



**DEPARTMENT OF THE NAVY**  
NAVAL ORDNANCE SAFETY AND SECURITY ACTIVITY  
FARRAGUT HALL  
3817 STRAUSS AVENUE, SUITE 108  
INDIAN HEAD, MD 20640-5151

8020  
Ser N851/924  
25 Jul 16

From: Commanding Officer, Naval Ordnance Safety and Security Activity

Subj: NAVAL SEA SYSTEMS COMMAND SW020-AC-SAF-010, REVISION NINETEEN,  
"TRANSPORTATION AND STORAGE DATA FOR AMMUNITION, EXPLOSIVES,  
AND RELATED HAZARDOUS MATERIALS" OF 1 AUGUST 2016

1. This letter issues Naval Sea Systems Command (NAVSEA) SW020-AC-SAF-010, Revision Nineteen, which is replicated on the Explosives Safety Technical Manuals (ESTM) DVD. It supersedes NAVSEA SW020-AC-SAF-010, Revision Eighteen of 1 August 2015.
2. NAVSEA SW020-AC-SAF-010 provides information necessary for the safe storage and transportation of Navy and Marine Corps ammunition and explosives. This revision adds data for newly cataloged ammunition items and updates data for existing items in Table 3-1, "Detailed Ordnance Transportation and Storage Data." The text in the beginning of the manual has not been changed with Revision Nineteen.
3. The Naval Ordnance Safety and Security Activity's point of contact is Mr. Ed Walseman (N851) on commercial (301) 744-6021 or email: [ed.walseman@navy.mil](mailto:ed.walseman@navy.mil).

*James C Beene*  
J. C. BEENE

Distribution:  
NSWC IHEODTD DET Picatinny, NJ (ESTM)

This page left intentionally blank



**TRANSPORTATION AND STORAGE DATA FOR AMMUNITION,  
EXPLOSIVES AND RELATED HAZARDOUS MATERIALS**

**(FORMERLY NAVSEA OP 5 VOLUME 2 AND  
NAVSEA OP 2165 VOLUME 2)**



**DISTRIBUTION STATEMENT C**

Distribution authorized to U.S. Government agencies and their contractors; administrative/operational use; 1 August 2016. Other requests for this document must be referred to the Naval Ordnance Safety and Security Activity (NOSSA) (N8).

**WARNING**

This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, USC, Sec 2751 et. seq.) or Executive Order 12470. Violations of these export laws are subject to severe criminal penalties.

**DESTRUCTION NOTICE**

Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

**THIS PUBLICATION SUPERSEDES NAVSEA SW020-AC-SAF-010 REVISION EIGHTEEN  
DATED 1 AUGUST 2015**

**PUBLISHED BY DIRECTION OF COMMANDER, NAVAL SEA SYSTEMS COMMAND**

---

This page left intentionally blank

**TRANSPORTATION AND STORAGE DATA FOR AMMUNITION,  
EXPLOSIVES AND RELATED HAZARDOUS MATERIALS**

**(FORMERLY NAVSEA OP 5 VOLUME 2 AND  
NAVSEA OP 2165 VOLUME 2)**



**DISTRIBUTION STATEMENT C**

Distribution authorized to U.S. Government agencies and their contractors; administrative/operational use; 1 August 2016. Other requests for this document must be referred to the Naval Ordnance Safety and Security Activity (NOSSA) (N8).

**WARNING**

This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, USC, Sec 2751 et. seq.) or Executive Order 12470. Violations of these export laws are subject to severe criminal penalties.

**DESTRUCTION NOTICE**

Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

**THIS PUBLICATION SUPERSEDES NAVSEA SW020-AC-SAF-010 REVISION NINETEEN  
DATED 1 AUGUST 2015**

**PUBLISHED BY DIRECTION OF COMMANDER, NAVAL SEA SYSTEMS COMMAND**

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

Reproduction for nonmilitary use of the information or illustrations contained in this publication is not permitted. This does not preclude reproduction and use of any part of this manual by contracted agencies responsible for the training and instruction of personnel who handle and transport military ammunition, explosives, and related hazardous materials. The policy for military use reproduction is established for the Army in AR 380-5, for the Navy and Marine Corps in [SECNAVINST 5510.36 \(series\)](#), and for the Air Force in Air Force Regulations 205-1.

### LIST OF EFFECTIVE PAGES

The total number of pages in this manual is TBD. They are all original Revision Nineteen pages. The date of issue for all pages in this manual is 1 August 2016. Change bars are included to assist the reader in identifying areas where changes to requirements/procedures have occurred.



This page left intentionally blank

## FOREWORD

1. "Transportation and Storage Data for Ammunition, Explosives, and Related Hazardous Materials (Formerly NAVSEA OP 5 Volume 2 and NAVSEA OP 2165 Volume 2)" provides safety and security sensitive information designed to ensure compliance with existing Federal, Department of Defense, Navy and Marine Corps safety and security regulations. This manual is intended for use by Navy and Marine Corps military and civilian personnel and contractor personnel who are tasked with duties and responsibilities that involve the safe and secure handling, storage, and transportation of military ammunition, explosives, and related hazardous materials. The data provided herein shall be used in conjunction with the explosives safety criteria provided by [NAVSEA OP 5 Volume 1](#), "Ammunition and Explosives Safety Ashore and [NAVSEA SW020-AG-SAF-010](#), "Navy Transportation Safety Handbook: Ammunition, Explosives, and Related Hazardous Materials".
2. This publication supersedes NAVSEA SW020-AC-SAF-010 Revision Eighteen dated 1 August 2015, which should be destroyed.
3. This publication is not intended to supersede, contravene, or modify any Federal, state, municipal, or local laws and their supplements. If any provision of this publication appears to conflict with any other published regulation, this fact should be reported in detail to the Commanding Officer, [Naval Ordnance Safety and Security Activity \(NOSSA\)](#) (Code N8).
4. A formal update to NAVSEA SW020-AC-SAF-010 is issued annually on the Explosives Safety Technical Manuals (ESTM) DVD. However, data applicable to the transportation and storage of Navy ammunition and explosives is updated on a continuing basis. The most current file containing the [table 3-1](#) is captured and published each month on the NOSSA website, <https://nossa.nmci.navy.mil>. This file is annotated "Data Current as of (Month/Year)" and may be considered the latest version of SW020-AC-SAF-010, [table 3-1](#), "Ammunition and Explosives Storage and Transportation Data". Where a conflict arises between the data contained on the latest ESTM DVD and the data found on the NOSSA website file discussed above, the NOSSA website file takes precedence. Comments on or questions relative to the data contained in this manual should be forwarded as specified in chapter 1.
5. Certain provisions of this technical manual ([paragraph 3-2.5.1](#)) are the subject of the international standardization agreement [NATO (STANAG) 1380]. When changes, revision, or cancellation of this technical manual is proposed which will modify the international agreement concerned, the technical manual management activity will take appropriate action through international standardization channels including departmental standardization offices to change the agreement or make other appropriate accommodations.

This page left intentionally blank



TABLE OF CONTENTS

<b>Chapter/Paragraph</b>	<b>Page</b>
<b>List of Figures</b> .....	<b>iii</b>
<b>List of Tables</b> .....	<b>iv</b>
<b>Safety Summary</b> .....	<b>v</b>
<b>CHAPTER 1 INTRODUCTION</b> .....	<b>1-1</b>
1-1. Purpose. ....	1-1
1-2. Scope. ....	1-1
1-3. Background. ....	1-1
1-4. Inclusion of International Regulations. ....	1-2
1-4.1 Grandfather Provisions. ....	1-2
1-4.2 Metric System of Measurement. ....	1-3
1-5. Organization of Manual. ....	1-3
1-5.1 Introduction. ....	1-3
1-5.2 Ordnance Classification. ....	1-3
1-5.3 Detailed Ordnance Transportation and Storage Data. ....	1-3
1-5.4 Definitions and Abbreviations. ....	1-3
1-5.5 Reference Documents. ....	1-3
1-6. Sources of Additional Data. ....	1-3
1-7. Reporting of Error/Omissions in Manual. ....	1-4
1-7.1 Other Required Documentation not Supplied in this Publication. ....	1-4
1-7.2 Additional Information Regarding Marine Corps Ordnance. ....	1-4
1-8. Date of Publication. ....	1-4
<b>CHAPTER 2 ORDNANCE CLASSIFICATION</b> .....	<b>2-1</b>
2-1. General. ....	2-1
2-2. Hazard Classification/Compatibility Groups. ....	2-1
2-2.1 Hazard Class. ....	2-1
2-2.2 Assigning Hazard Classifications. ....	2-2
2-2.3 Storage and Transportation without DOD Hazard Classification. ....	2-3
2-2.4 Not Regulated Items. ....	2-5
2-2.5 Compatibility Groups. ....	2-5
2-2.6 Relationship between Class, Division and Compatibility Group. ....	2-7
2-2.7 Chemical Groups. ....	2-7
2-3. Transportation of Ammunition and Explosives. ....	2-7
2-3.1 Bill of Lading (BL) Description. ....	2-8
2-3.2 Container Marking. ....	2-9
2-3.3 National Motor Freight Classification (NMFC) and Standard Transportation Commodity Code (STCC). ....	2-10
2-3.4 Water Commodity Code (WCC). ....	2-10
2-3.5 Labels/Placards. ....	2-10
2-3.6 Ammunition Packaging and Transportability. ....	2-11
2-3.7 Security Risk Category (SRC). ....	2-16

TABLE OF CONTENTS

Chapter/Paragraph	Page
2-3.8	Controlled Inventory Item Code (CIIC). . . . . 2-16
2-3.9	Segregation During Transport. . . . . 2-18
2-4.	Storage of Ammunition and Explosives. . . . . 2-22
2-4.1	Sensitivity Group Codes (SGCs). . . . . 2-22
<b>CHAPTER 3</b>	<b>DETAILED ORDNANCE TRANSPORTATION AND STORAGE DATA . . . . . 3-1</b>
3-1.	Introduction. . . . . 3-1
3-2.	Arrangement of Table 3-1. . . . . 3-1
3-2.1	Department of Defense Identification Code (DODIC) [Navy Ammunition Logistic Code (NALC)]/Federal Supply Class (FSC) - National Item Identification Number (NIIN). . . . . 3-1
3-2.2	Nomenclature. . . . . 3-1
3-2.3	Transportation Data. . . . . 3-1
3-2.4	Packaging/Alternate Packaging. . . . . 3-4
3-2.5	Electromagnetic Radiation Hazard Requirements. . . . . 3-5
3-2.6	Storage . . . . . 3-5
3-2.7	Net Explosive Weight . . . . . 3-6
3-2.8	Loading. . . . . 3-7
3-2.9	Remarks. . . . . 3-7

LIST OF ILLUSTRATIONS

FIGURES	TITLE	PAGE
2-1	Identification Markings and Placement of Labels for Ammunition Containers . . . . .	2-12
3-1	Layout of Data Presented in Table 3-1. . . . .	3-2

NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

LIST OF TABLES

<b>TABLES</b>	<b>TITLE</b>	<b>PAGE</b>
2-1	Hazard Classes, Divisions and Associated Hazards .....	2-2
2-2	Classification Codes .....	2-8
2-3	Security Risk Category (SRC) and Controlled Inventory Item Code (CIIC) .....	2-17
2-4	General Compatibility Requirements for Hazardous Material Loaded On and Transported by Motor Vehicle Over Public Highway, or Loaded On and Transported by Rail .....	2-19
2-5	Compatibility Requirements for Class 1 (Explosive) Materials Loaded On and Transported by Motor Vehicle Over Public Highway or by Railcar .....	2-20
2-6	Storage Compatibility Chart for Shore Activities .....	2-21
3-1	Detailed Ammunition and Explosives Transportation and Storage Data .....	3-9

## SAFETY SUMMARY

This publication is a safety manual which provides in tabular format the various data and classifications necessary for safely handling, shipping and storing ammunition, explosives, and related hazardous materials. By the nature of the subject matter, the entire content of this manual is a warning to the user. Detailed safety precautions for storing and transporting Navy and Marine Corps ammunition are prescribed in [NAVSEA OP 5 Volume 1](#) and [NAVSEA SW020-AG-SAF-010](#) (formerly OP 2165 Volume 1) respectively, which should be used in conjunction with this manual.

### NOTE

[49 CFR 107.329 \(a\) and 171.1\(g\)](#) state that any person who knowingly violates a requirement of the Federal Hazardous Material Transportation Regulations is liable for a civil penalty of not more than \$75,000 for each violation, except that the maximum civil penalty is \$175,000 for a violation that results in death, serious illness or severe injury to any person or substantial destruction of property. There is no minimum civil penalty, except for a minimum civil penalty of \$450 for violations relating to training. When the violation is a continuing one, each day of the violation constitutes a separate offense. ([Page 1-2.](#))

### NOTE

The regulations contained in archived versions of 49 CFR are still referenced when applying grandfather provisions; see <http://www.gpo.gov/fdsys/browser/collectionCfr.action?collectionCode=cfr>. ([Page 1-2.](#))

### NOTE

Hazard Class 1 materials packaged prior to January 1, 1990 do not require POP test certification markings for highway, rail, and military air shipments within CONUS. Shipments can be made under IMDG using this clause. ([Page 1-2](#))

### NOTE

Forbidden explosives (substances, articles, devices) are defined in [49 CFR 173.54](#). Only those explosives that are hazard classified in accordance with 49 CFR can be offered for transportation in the public domain. Authority to assign hazard classifications for explosives is delegated to [NOSSA \(N851\)](#). ([Page 1-4.](#))

**NOTE**

Where sufficient stowage space is available, it is desirable to store bulk high explosives (HE) separately from ammunition containing HE even though they are both in the same compatibility group. (Page 2-6)

**NOTE**

Some compatibility group G articles may contain air activated (pyrophoric) material. These articles are assigned a “G” only if they are designed such that the pyrophoric properties in the storage and transportation configuration do not present a special risk. (Page 2-6)

**NOTE**

Shippers are cautioned that 49 CFR requires a final hazard classification signaled by an explosive (EX) number, an interim hazard classification, or other approved method to ship an explosive or explosive item. If an EX number is not listed in this publication, contact NOSSA (Code N851), Farragut Hall, 3817 Strauss Avenue, Suite 108, Indian Head, MD 20640-5151 on (301) 744-6021 for an interim hazard classification or other appropriate resolution. (Page 2-13.)

**NOTE**

DOT has determined that a combination or composite packaging may be marked as being “manufactured” on the date on which the packaging was assembled. “Assembly” is the physical act of placing inner packagings or a liner into an outer packaging. (Page 2-15)

**CAUTION**

Users should take note of the difference in structure of tables 2-4, 2-5, and 2-6. Table 2-6 is presented in the reverse format of the previous two tables; e.g., “X” denotes incompatibility in tables 2-4 and 2-5, and compatibility in table 2-6. (Page 2-21.)

**NOTE**

At locations that are designated by NOSSA and site approved by the DDESB to store ammunition and explosives packaged for rapid response (e.g., Rapid Deployment Force), compatibility groups may be mixed in storage as required to achieve the optimum load needed by the receiving troops. The total explosives content at these locations shall not exceed 8,820 pounds net explosive weight, based upon NAVSEA OP 5 Volume 1 paragraph 11-2.2.1.3 factors. QD requirements of OP 5 Volume 1 chapter 7 apply. (Page 2-22.)

**NOTE**

Prior to release of a commercial international shipment, explosives and explosive items must have a final hazard classification/EX number assigned. Domestic shipments may be shipped under a final hazard classification/EX number or an interim hazard classification. Procedures for obtaining hazard classifications are contained in [NAVSEAINST 8020.8 \(series\)](#). Further questions regarding hazard classifications should be directed to [NOSSA \(Code N851\)](#), Farragut Hall, 3817 Strauss Avenue, Suite 108, Indian Head, MD 20640-5151 on (301) 744-6021. ([Page 3-3.](#))

**NOTE**

POP test markings not contained in this publication will appear in revisions of this publication as the information becomes available. ([Page 3-3.](#))

**NOTE**

Data is continuously being added to the contents of this manual. Ordnance In-Service Engineering Activities (ISEAs) and other users are encouraged to provide data, such as outer pack shipping package drawing numbers and item weight/volume/dimensions, so that areas in which data is missing can be populated. ([Page 3-4.](#))

**NOTE**

Storage temperature limitations will appear in this publication as the information becomes available. Some items currently have temperature limits stenciled on their containers or on the item itself, and frequently storage temperature limitations are identified in the technical manual for the item. ([Page 3-6.](#))

**NOTE**

Transportation and storage NEW's, [figure 3-1](#), fields 9 and 10, may differ. See definitions for transportation and storage NEW's in [paragraphs 3-2.7.1 and 3-2.7.2.](#) ([Page 3-6.](#))

This page left intentionally blank



## CHAPTER 1

### INTRODUCTION

**1-1. PURPOSE.** This publication is intended to provide the most current data necessary for the safe storage and transportation of Navy and Marine Corps conventional ammunition, explosives, and related hazardous materials. Data is given on each explosive round or component, including its description, packaging details, requirements for international and domestic transportation, storage requirements, and any loading documentation available on the item.

**1-2. SCOPE.** All personnel, including contractors, at Naval and Marine Corps activities employed or under contract to the U.S. Government, or engaged in activities covered by this instruction, wherever situated, who are engaged in handling, reporting on, inspecting, storing or transporting ammunition and explosives are responsible for adhering to the criteria presented in this manual. Naval ordnance stations, weapons stations, magazines, ordnance facilities, air stations and facilities; Marine Corps air stations, bases; submarine support facilities; as well as commercial contractors and explosives drivers employed by the U.S. Government, shall refer to this publication for shipping and storage classifications and instructions. All personnel at Naval and Marine Corps activities who are concerned with handling, reporting on, inspecting, storing, or transporting ammunition and explosives are responsible for adhering to the criteria presented in this manual. As a general rule, inert and nonhazardous items are not listed in this manual. Not regulated items described in [paragraph 2-2.4](#) are listed. Ordnance which has not yet been assigned a National Stock Number (NSN) is not included in this manual.

**1-3. BACKGROUND.** This publication contains all ammunition, explosive, and related hazardous material transportation and storage classifications, including package marking, explosive weights, metric conversions, etc. in one comprehensive document, precluding the need to refer to separate source documents for other applications. The hazardous classifications shown herein have been assigned by the [Department of Defense \(DOD\)](#) in conjunction with the Department of Defense Explosives Safety Board (DDESB) and applied to the storage and transportation configuration of the item. The classifications coincide with the provisions established by the [Department of Transportation \(DOT\)](#) per the requirements of [49 Code of Federal Regulations \(CFR\)](#) and [NAVSEAINST 8020.8 \(series\)](#). Classifications are based upon explosives safety tests. In some instances, existing test reports and analyses of similar, previously classified ordnance items are used. Provided the item configuration or packaging does not change, final hazard classifications are issued for the life of the item. Final classification is tracked using an explosive registration number, or EX-number assigned by the DOT; see [paragraph 2-3.6.2](#).

**NOTE**

49 CFR 107.329 (a) and 171.1(g) state that any person who knowingly violates a requirement of the Federal Hazardous Material Transportation Regulations is liable for a civil penalty of not more than \$75,000 for each violation, except that the maximum civil penalty is \$175,000 for a violation that results in death, serious illness or severe injury to any person or substantial destruction of property. There is no minimum civil penalty, except for a minimum civil penalty of \$450 for violations relating to training. When the violation is a continuing one, each day of the violation constitutes a separate offense.

**1-4. INCLUSION OF INTERNATIONAL REGULATIONS.** The DOT has converted to the United Nations (UN) system of hazardous material regulations. This includes the adoption of Performance Oriented Packaging (POP), which relies on performance testing criteria vice detailed packaging specifications as well as classification of materials, hazard communication (e.g., package marking, labeling, placarding, and shipping documentation descriptions), transportation, and handling. 49 CFR has been amended to reflect changes which align the CFR with international regulatory documents; e.g., [International Maritime Dangerous Goods \(IMDG\) Code](#) and the [International Civil Aviation Organization's \(ICAO\) Technical Instruction](#). This has aligned the U.S. regulations with the international hazardous material shipping regulations which went into effect for international shipments on 1 January 1991.

**NOTE**

The regulations contained in archived versions of 49 CFR are still referenced when applying grandfather provisions; see <http://www.gpo.gov/fdsys/browser/collectionCfr.action?collectionCode=cfr>.

**NOTE**

Hazard Class 1 materials owned by DOD and packaged prior to January 1, 1990 do not require POP test certification markings for highway, rail, and military air shipments within CONUS. Shipments can be made under IMDG using this clause.

**1-4.1 GRANDFATHER PROVISIONS.** This publication will address both the old and new hazard communication and transportation description requirements. This information is provided because shippers will be required to use both sets of data since some items will be transported using the pre-UN DOT markings and packaging when traveling under grandfather provisions. One grandfather provision applies to both domestic and international shipments. DOD hazard Class 1 materials which were packaged prior to 1 January 1990 do not require POP test certification markings. This exception is permitted under [49 CFR 173.7\(e\)](#) and applies to vessel, highway, rail, and military air shipments only. Packages offered for military air shipment must be marked with all other UN markings. Shipping documents must reflect the UN proper shipping name, hazard classification, UN identification number, and declare that the packages are being shipped under this exception. It does not apply to international and domestic commercial air shipments. The grandfather date applies to the date the item was physically packaged and not the manufactured date of the container. Under the grandfather

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

provision, a shipper can remove the item from the package without voiding the grandfather as long as the package is resealed to the same degree as it was prior to being opened.

1-4.2 METRIC SYSTEM OF MEASUREMENT. This publication also includes metric conversion data to facilitate transition to the metric system of measurement and in conjunction with the addition of metric units to the [49 CFR](#). Use of metric units has become essential with the adoption of the international modal regulations.

**1-5. ORGANIZATION OF MANUAL.** This manual is organized in the manner described in the following paragraphs.

1-5.1 INTRODUCTION. Chapter 1 contains the introductory material to this manual, including its purpose, scope, and the background and source of the data presented. Directions as to how to obtain data on items not listed are given in [paragraph 1-6](#).

1-5.2 ORDNANCE CLASSIFICATION. [Chapter 2](#) describes the various methods of ordnance classification, and provides details on how appropriate classifications are assigned to each ammunition item.

1-5.3 DETAILED ORDNANCE TRANSPORTATION AND STORAGE DATA. [Chapter 3](#) introduces [table 3-1](#), "Detailed Ordnance Transportation and Storage Data". In the first part of the chapter, each data element in the table is identified and explained. The remainder of the chapter consists of [table 3-1](#).

1-5.4 DEFINITIONS AND ABBREVIATIONS. The definitions of the terms and the meaning of the abbreviations used in this publication are listed in a separate file on this [DVD](#).

1-5.5 REFERENCE DOCUMENTS. A list of documents containing all types of information and data that are applicable to and referenced throughout this publication is presented in a separate file on this [DVD](#). These documents, together with station instructions and notices, technical publications, and Standard Operating Procedures (SOP's) shall be maintained in appropriate libraries as a collection of current information pertaining to storage of ammunition and explosives. These documents are essential for complete understanding of the safety regulations contained in this manual.

**1-6. SOURCES OF ADDITIONAL DATA.** For data not shown in this publication, urgently needed data shall be requested from the [Naval Ordnance Safety and Security Activity \(NOSSA\)](#), Code N851. When requesting data on an item not covered in this publication, provide as much of the following data as possible:

- a. Department of Defense Identification Code (DODIC) [Navy Ammunition Logistic Code (NALC)], National Stock Number (NSN), and nomenclature, or description of the item.
- b. Explosive type(s), weight(s) and characteristics of the item.
- c. A description of the function of the item (explosive power device, detonator, explosive release device, pyrotechnic, etc.) with supporting drawings, test data, and other information which will assist in the classification of the item.

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

d. A description of the packaging including the gross packaged weight; i.e., the weight of the packaging plus the weight of its contents.

### NOTE

Forbidden explosives (substances, articles, devices) are defined in [49 CFR 173.54](#). Only those explosives that are hazard classified in accordance with 49 CFR can be offered for transportation in the public domain. Authority to assign hazard classifications for explosives is delegated to [NOSSA \(N851\)](#).

**1-7. REPORTING OF ERROR/OMISSIONS IN MANUAL.** Ships, training activities, supply points, depots, Naval shipyards, and supervisors of shipbuilding are requested to arrange for the maximum practical use and evaluation of NAVSEA technical manuals. All errors, omissions, discrepancies, and suggestions for improvement to NAVSEA technical manuals shall be reported to the Commander, Naval Surface Warfare Center, Port Hueneme Division (NSWC/PHD) (Code 312), 4363 Missile Way, Port Hueneme, CA 93043-4307 on NAVSEA Technical Manual Deficiency/Evaluation Report (TMDER), NAVSEA Form 4160/1. A [copy of NAVSEA TMDER Form 4160/1](#) is included at the end of this publication. For activities with internet access, this form may also be completed and processed using NSWC/PHD website: <https://nsdsa.nmci.navy.mil>. To expedite a response, submit comments, recommendations for change, or requests for clarification directly to: [ihdiv\\_g\\_estm\\_pubs@navy.mil](mailto:ihdiv_g_estm_pubs@navy.mil). All feedback comments shall be thoroughly investigated and originators will be advised of resolution. If you prefer to submit a TMDER using a word format, [click here](#).

**1-7.1 OTHER REQUIRED DOCUMENTATION NOT SUPPLIED IN THIS PUBLICATION.** Refer to [NAVSEA SW020-AG-SAF-010](#) (formerly OP 2165 Volume I) for a discussion of all documents which must accompany a hazardous material shipment, and those reports required for conveyance and load inspection; accident, theft, and discrepancy reporting; and routing of shipments. Refer to [NAVSEA OP 5 Volume 1](#) for the logs which shall be maintained for magazines and their contents. Magazine storage layout information is located in [NAVSEA OP 5 Volume 1](#).

**1-7.2 ADDITIONAL INFORMATION REGARDING MARINE CORPS ORDNANCE.** Readers should also refer to the Naval Surface Warfare Center (NSWC)/ Crane document NSWC/CR/RDTR-96K for illustrations of packaging configurations and unit loads used for Marine Corps Class V(W) material.

**1-8. DATE OF PUBLICATION.** The date of publication of this technical manual, and of future changes and revisions issued to this manual as shown on the title page, is the estimated date of distribution. The manual, revision, or change is, however, effective upon receipt, regardless of the date shown on the title page.

## CHAPTER 2

### ORDNANCE CLASSIFICATION

**2-1. GENERAL.** This chapter describes the various methods of classifying ordnance for transportation and storage purposes. [Tables 2-1](#) and [2-2](#) are provided to explain some of the relationships among the classification elements, and [tables 2-4](#), [2-5](#), and [2-6](#) give the reader quick reference to the compatibility requirements applicable to each class.

**2-2. HAZARD CLASSIFICATION/COMPATIBILITY GROUPS.** Ordnance is classified by hazard Class/Division (C/D) and the compatibility group. A hazard classification is based on the chemical and physical characteristics of the item and its reaction in its packaged configuration under various test conditions.

**2-2.1 HAZARD CLASS.** Nine hazard classes, plus a not regulated category, for hazardous materials have been established by the [United Nations \(UN\)](#) Committee of Experts on the Transport of Dangerous Goods. Items or articles possessing more than one hazardous material or hazard are assigned to the class that represents an item's predominant hazard characteristic. The hazard classes are listed in [table 2-1](#).

**2-2.1.1 Hazard Class/Divisions.** Some hazard classes are further divided into divisions. These divisions have also been established by the UN Committee of Experts on the Transport of Dangerous Goods and are indicated in [table 2-1](#). Hazard C/D's are referred to using decimal notation. A Class 1, Division 1 hazard for example, is designated by "Class/Division 1.1". The degree of safety protection required by each explosive hazard C/D assignment is described in detail in [NAVSEA OP 5 Volume 1](#). Refer to [49 CFR 173](#) for complete hazard class/division definitions. In addition, DOD has further divided C/D 1.2 into three subdivisions for storage purposes only, C/D 1.2.1, 1.2.2, and 1.2.3; see [NAVSEA OP 5 Volume 1](#).

**2-2.1.2 Minimum Separation Distance.** A numerical figure in parentheses may be shown to the left of the C/D designators, indicating the minimum separation distance, in hundreds of feet, needed for protection from debris, fragments and firebrands, when distance alone is relied on for protection. The minimum separation distance is shown, for example, as "(18)1.1D". In this example, "(18)" indicates a minimum separation of 1800 feet, "1.1" indicates the hazard C/D and "D" indicates the compatibility group described in [paragraph 2-2.5](#).

**Table 2-1. Hazard Classes, Divisions and Associated Hazards\***

DIVISION DESIGNATOR	TYPE OF HAZARD
<b>Class 1. Explosives.</b>	
1	Mass explosion
2	Fragment producing; non-mass explosion
3	Mass Fire, minor blast and/or minor fragment; non-mass explosion
4	Moderate fire, no significant blast or fragment; non-mass explosion
5	Very insensitive explosive substance with a mass explosion hazard
6	Extremely insensitive explosive article; non-mass explosion
<b>Class 2. Gases.</b>	
1	Flammable gas
2	Non-flammable, non-poisonous compressed gas
3	Gas poisonous by inhalation
<b>Class 3. Flammable Liquids.</b>	
<b>Class 4. Flammable Solids.</b>	
1	Flammable Solid
2	Spontaneously combustible material
3	Dangerous when wet material
<b>Class 5. Oxidizing Substances and Organic Peroxides.</b>	
1	Oxidizer
2	Organic peroxide
<b>Class 6. Toxic and Infectious Substances.</b>	
1	Poisonous material
2	Infectious substance
<b>Class 7. Radioactive Materials.</b>	
<b>Class 8. Corrosive Materials.</b>	
<b>Class 9. Miscellaneous Hazardous Materials.</b>	

\*The numerical order of the classes and divisions is not that of the degree of danger.

## 2-2.2 ASSIGNING HAZARD CLASSIFICATIONS.

2-2.2.1 Final Hazard Classifications. A final hazard classification is the ultimate United States approval for transportation, and storage of explosives and explosive items. It has been reviewed and approved through [Department of Defense \(DOD\)](#) and [Department of Transportation \(DOT\)](#) channels. The completion of this process is with the DOT assignment of an Explosive (EX) number. A final hazard classification is valid for DOD storage worldwide and for all modes of transport departing, entering, or moving within the United States. Transportation within a foreign country may require coordination with the host nation's



## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

Competent Authority. A final hazard classification is normally assigned after the operational evaluation and pre-production phase of development but prior to approval for full production.

2-2.2.2 Interim Hazard Classifications. Many new explosives and explosive items are assigned an interim hazard classification by DOD during item development. This satisfies communication requirements for transportation and storage of the explosive commodity during the operational evaluation and pre-production phase of development. Proper shipping name, compatibility group, UN identification number, and labeling requirements are assigned at the time of interim hazard classification. The interim hazard classification is issued for transportation for a period of up to one year. Extension beyond one year for transportation requires a renewal. The use of an interim hazard classification, exclusively for storage, is permitted beyond the one year expiration without renewal. An interim hazard classification is valid for DOD storage worldwide, for all modes of domestic transportation, and for military transport departing, entering, or moving within the United States. Transportation within a foreign country may require coordination with the host nation's Competent Authority. A copy of the interim hazard classification must accompany each shipment; i.e., it must be attached to the shipping papers. Each service within DOD has the ability to assign interim hazard classifications. An Army or Air Force interim hazard classification may be used to satisfy, and is acceptable for, Navy transportation and storage requirements.

2-2.2.3 Procedures for Obtaining Final and Interim Hazard Classification Assignments. Procedures for obtaining hazard classifications are contained in [NAVSEAINST 8020.8 \(series\)](#). Further questions regarding hazard classifications should be directed to [NOSSA](#), Code N851, located at Farragut Hall, 3817 Strauss Avenue, Suite 108, Indian Head, MD 20640-5151, telephone (301) 744-6021.

2-2.3 STORAGE AND TRANSPORTATION WITHOUT DOD HAZARD CLASSIFICATION. Occasions may arise in which it is necessary to store on DOD property, or offer for transportation by military or commercial carriers, explosive substances or articles containing explosives that do not have final or interim DOD hazard classifications assigned. Other types of hazard classifications may be used in these situations in accordance with the options and conditions described below. If in addition, the ammunition or explosive is non-DOD developed (owned or not owned), the requirements of [NAVSEA OP 5 Volume 1](#) also apply.

2-2.3.1 Storage and transportation of articles or substances in accordance with interim hazard classifications assigned by DOE is permitted, and conversely, DOE may use DOD interim hazard classifications. A copy of the interim hazard classification must be carried with the shipping papers onboard each conveyance being used to transport explosives under that interim classification. A copy of the applicable interim hazard classification must also be kept on file at the installation where items are stored.

2-2.3.2 Storage and transportation of articles or substances in accordance with final hazard classifications assigned by DOE is permitted, and conversely, DOE may use DOD final classifications. For storage using DOE final hazard classifications, installation records shall reflect the DOT EX-number, class, division, compatibility group and net explosive weight (NEW) for each item stored.

2-2.3.3 Storage and transportation of commercially produced articles or substances in accordance with DOT hazard classifications obtained by the manufacturer is permitted. For

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

storage using DOT classifications, installation records shall reflect the DOT EX-number, class, division, compatibility group and net explosive weight for each item stored. The classification assigned to small arms cartridges by the manufacturer as prescribed in [49 CFR 173.56\(h\)](#) may also be used for storage and transportation without a DOD hazard classification. The following exceptions and conditions apply to storing and shipping commercial explosive products without DOD hazard classifications.

a. This is not applicable to commercial explosive items adopted as standard DOD inventory items as evidenced by centralized Navy item management and assignment of a National Stock Number (NSN). Such items must be hazard classified by DOD.

b. This is not applicable to commercial fireworks. Commercial fireworks shall be stored in accordance with procedures established in [NAVSEA OP 5 Volume 1](#) paragraph 2-1.4.13.

c. A commercial product received as Black Powder for Small Arms, Class 4.1, Identification Number NA0027, must be stored as Black Powder, C/D 1.1D.

d. A commercial product received as Smokeless Powder for Small Arms, Class 4.1, Identification Number NA3178, must be stored as Powder, Smokeless, C/D 1.3C.

e. A commercial product received as Cartridges, Small Arms, ORM-D, must be stored as C/D 1.4C unless a different hazard classification based on packaging issued by a DOD or DOE interim hazard classification authority is on file at the installation.

f. Articles or substances hazard classified as C/D 1.5 must be stored as C/D 1.1 in accordance with the compatibility group assigned.

g. Articles or substances hazard classified by DOT as C/D 1.2 must be stored as C/D 1.2.1 in accordance with the compatibility group assigned by DOT.

h. For quantity-distance purposes, the storage NEW of articles hazard classified by DOT or DOE as not regulated will equal zero. For all other explosive articles, the storage NEW will equal the transportation NEW.

i. All commercial articles or substances must be stored or transported in the same or equivalent packaging in which the manufacturer or vendor offers the items for transportation. As a minimum, the packaging must comply with the DOT packaging instruction associated with the hazard classification assigned.

j. The requirements of [NAVSEA OP 5 Volume 1](#) are met.

2-2.3.4 In research, development, test and evaluation environments, explosives samples, substances, subassemblies, and items may be acquired or produced that must be stored without DOD interim or final hazard classifications. In this circumstance, [NAVSEA OP 5 Volume 1](#) establishes procedures for assigning and documenting the hazard classification and compatibility group for storage and on-base/on-post transportation. Unless such a substance or item is a commercial product that has been assigned a hazard classification by the U.S. DOT, it



## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

shall not be offered for transportation from the installation or development location until the necessary DOD interim hazard classification is received.

2-2.3.5 Foreign-owned military munitions brought onto Navy installations to support multi-national military training, exercises, or operations may be stored in accordance with the hazard classifications assigned by the appropriate foreign competent authorities or the U.S. DOT provided the requirements of [NAVSEA OP 5 Volume 1](#) are met. Installation records shall reflect the class, division, compatibility group and NEW for each item stored (in addition to the customary ammunition distribution and control record keeping procedures).

2-2.4 NOT REGULATED ITEMS. Not regulated items contain a small amount of hazardous material, but not enough to warrant a hazard classification for shipping and storage purposes. The hazardous material may be an explosive, flammable, corrosive or other material with properties described in [49 CFR](#). For transportation purposes, not regulated items should be shipped as described in [NAVSEA SW020-AG-SAF-010](#). For storage purposes, not regulated items may be stored as inert; see [NAVSEA OP 5](#). They may be stored with explosive substances or articles provided a compatibility group is listed in [table 3-1](#). If stored with explosives, compatibility requirements must be followed. Explosives safety quantity-distance requirements do not apply to not regulated items. Container certification for not regulated items is not required. If an item is classified as not regulated, N.R will appear in the Hazard Class field in [table 3-1](#). The following note, which appears in field number 39 of [table 3-1](#), applies to not regulated items containing explosive material: "Mark, label or tag outer shipping container with: Contains a minimal amount of explosive. However, does not meet the definition of explosive for shipping purposes." For not regulated items without explosive material or that contain thermal batteries, the note will be specific to the hazardous material contained within the item.

2-2.5 COMPATIBILITY GROUPS. Ammunition and explosives are assigned to a compatibility group (CG) when they can be stored and/or transported together without significantly increasing either the probability of an accident or, for a given quantity, the magnitude of the effects of such an accident. All ammunition and explosives assigned Class 1 shall be assigned a CG which is used for both transportation and storage. Not regulated ammunition and explosives and those assigned to Classes 2 through 9 may have a CG assigned which can be used for storage ashore. For Navy shipboard stowage/transportation of Classes 2 through 9 ammunition and explosives, consult the requirements of [NAVSUP 485](#) or [OPNAVINST 5100.19 \(series\)](#). For Navy shipboard stowage/transportation of Class 1 ammunition and explosives, refer to chapter 3 of [NAVSEA OP 4](#). For other means of transport, consult the governing regulation for the applicable transportation mode.

Compatibility groups are described as follows:

a. Group A - Initiating (primary) explosives. Bulk initiating explosives that have the necessary sensitivity to heat, friction, or percussion to make them suitable for use as initiating elements in an explosive train. Examples include bulk lead azide, lead styphnate, mercury fulminate, tetracene, dry cyclonite (RDX), and dry pentaerythritol tetranitrate (PETN). Group A materials are prohibited aboard combatant ships.

b. Group B - Detonators and similar initiating devices not containing two or more effective protective features. Items containing initiating explosives that are designated to initiate

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

or continue the functioning of an explosive train. Examples include detonators, blasting caps, small arms primers, and fuzes.

c. Group C - Bulk propellants, propelling charges, and devices containing propellant with or without its own means of ignition. Examples include bulk single-, double-, or triple-base, and composite propellants, rocket motors (solid propellant), and propelled ammunition and explosives with inert projectile.

d. Group D - Bulk black powder, bulk high explosive (HE) and ammunition and explosives without a propelling charge but containing HE without its own means of initiation (i.e., no initiating device is present or the device has two or more effective protective features). Examples are bulk trinitrotoluene (TNT), Composition B, and black powder, wet RDX or PETN, bombs, projectiles, cluster bomb units (CBU), depth charges, and torpedo warheads.

### NOTE

Where sufficient stowage space is available, it is desirable to store bulk HE separately from ammunition containing HE even though they are both in the same compatibility group.

e. Group E - Ammunition and explosives containing HE, without its own means of initiation (i.e., no initiating device is present or the device has two or more effective protective features), and either containing, or with, a solid propelling charge. Examples include artillery ammunition and explosives, rockets, and guided missiles.

f. Group F - Ammunition and explosives containing HE with its own means of initiation; that is, the initiating device present has less than two effective, protective features, and with or without a solid propelling charge. Examples include HE grenades, sounding devices, and similar items having explosive trains with less than two effective, protective features.

g. Group G - Illuminating, incendiary, and smoke (including hexachlorethane) or tear-producing ammunition and explosives excluding those that are water-activated (without safety feature) or that contain White Phosphorus (WP) or a flammable liquid or gel. Examples include flares, signals and pyrotechnic substances.

### NOTE

Some compatibility group G articles may contain air activated (pyrophoric) material. These articles are assigned a "G" only if they are designed such that the pyrophoric properties in the storage and transportation configuration do not present a special risk.

h. Group H - Ammunition and explosives containing WP. Ammunition and explosives in this group contain fillers that are spontaneously flammable when exposed to the atmosphere. Examples include WP and plasticized WP.

i. Group J - Ammunition and explosives containing flammable liquids or gels other than those that are spontaneously flammable when exposed to water or the atmosphere.

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

Examples include liquid- or gel-filled incendiary ammunition and explosives, fuel-air explosive (FAE) devices, and flammable liquid-fueled missiles and torpedoes.

j. Group K - Ammunition and explosives containing toxic chemical agents. Ammunition and explosives in this group contain chemicals specifically designated for incapacitating effects more severe than lachrymation (tear-producing). Examples include artillery or mortar ammunition and explosives (fuzed or unfuzed), grenades, rockets and bombs filled with a lethal or incapacitating chemical agent.

k. Group L - Ammunition and explosives not included in other CGs. Ammunition and explosives having characteristics that present a special risk that does not permit storage with other types of ammunition and explosives, or other kinds of explosives, or dissimilar ammunition and explosives of this group. Examples include water-activated devices (without safety feature), pyrophorics and phosphides and devices containing these substances, prepackaged hypergolic liquid-fueled rocket engines, triethyl aluminum, plasticized triethyl aluminum, and damaged or suspect ammunition and explosives of any group.

l. Group N - Ammunition and explosives containing only extremely insensitive substance (EIS). An example is hazard Class/Division 1.6 ammunition and explosives.

m. Group S - Ammunition and explosives that present no significant hazard. Ammunition and explosives packaged or designed so that any hazardous effects from accidental functioning are limited to the extent that they do not significantly hinder firefighting. Projections shall not exceed 6 ft-lb (8 joules (J)) in energy. Examples include explosive switches or valves, and some small arms cartridges.

### 2-2.6 RELATIONSHIP BETWEEN CLASS, DIVISION AND COMPATIBILITY GROUP.

[Table 2-2](#) shows the number of classification codes. The classification code consists of the three parts of a classification including class, division, and compatibility group. Altogether, there are 35 possible classification codes for explosives.

2-2.7 CHEMICAL GROUPS. For the purpose of storing and handling, chemical agents are divided into groups, based on the action of the agent, the degree and type of hazard and the type of protection required. Chemical groups are further described in [NAVSEA OP 5 Volume 1](#). The same group designations are used for agents and chemical ammunition. The chemical group is based on the chemical agent in the ammunition.

For more information on specific chemical agents, refer to NAVSEA SW073-AC-MMA-010 and [FM 4-02.285](#).

**2-3. TRANSPORTATION OF AMMUNITION AND EXPLOSIVES.** [49 Code of Federal Regulations \(CFR\)](#) provides the regulations and applicable dates for shipment of ammunition, explosives and related hazardous materials. For both domestic and international shipments, DOD hazard Class 1 materials which were packaged prior to 1 January 1990 may be transported under the grandfather goods provision of 49 CFR 173.7(e). This exemption applies to vessel, highway, rail, and military air shipments only. The obsolescent DOT transportation data in field 9 (see [figure 3-1](#)) of this manual is provided for shipments traveling under such grandfather provisions. The following paragraphs describe the various DOT and UN requirements when transporting ammunition, explosives, and related hazardous materials.

**NAVSEA SW020-AC-SAF-010 REVISION NINETEEN**

**Table 2-2. Classification Codes**

HAZARD DIVISION	COMPATIBILITY GROUP													
	A	B	C	D	E	F	G	H	J	K	L	N	S	A-S
1.1	1.1A	1.1B	1.1C	1.1D	1.1E	1.1F	1.1G	....	1.1J	....	1.1L	....	....	9
1.2	....	1.2B	1.2C	1.2D	1.2E	1.2F	1.2G	1.2H	1.2J	1.2K	1.2L	....	....	10
1.3	....	....	1.3C	....	....	1.3F	1.3G	1.3H	1.3J	1.3K	1.3L	....	....	7
1.4	....	1.4B	1.4C	1.4D	1.4E	1.4F	1.4G	....	....	....	....	....	1.4S	7
1.5	....	....	....	1.5D	....	....	....	....	....	....	....	....	....	1
1.6	....	....	....	....	....	....	....	....	....	....	....	1.6N	....	1
<b>1.1 - 1.6</b>	<b>1</b>	<b>3</b>	<b>4</b>	<b>4</b>	<b>3</b>	<b>4</b>	<b>4</b>	<b>2</b>	<b>3</b>	<b>2</b>	<b>3</b>	<b>1</b>	<b>1</b>	<b>35</b>

2-3.1 BILL OF LADING (BL) DESCRIPTION. There are two kinds of BL acceptable for use in the DOD cargo transport system. They are the Government Bill of Lading (GBL) and the Commercial Bill of Lading (CBL). Specific instructions for completing the Bill of Lading (BL) are defined in the [Defense Transportation Regulation DTR 4500.9-R, Part II](#), Cargo Movement and [NAVSEA SW020-AG-SAF-010](#). The BL accompanies the shipment and must be annotated with a description of the hazardous materials included in the shipment. As a minimum, the BL must include:

- a. the name of the shipper.
- b. an emergency response telephone number [see [NAVSEAINST 8020.18 \(series\)](#)].
- c. a description of the hazardous material to be shipped, consisting of the following:
  - (1) the UN identification number;
  - (2) proper shipping name of the item;
  - (3) the hazard class and division of the item (see [paragraph 2-2](#));
  - (4) the packing group, in Roman numerals, prescribed for the material, preceded by the letters "PG" (see [paragraph 2-3.6.5](#)). Packing groups are not required to be listed on the BL for class 1 (explosives) material in accordance to 49 CFR 172.202(a)(4).

The hazardous material description specified in (1) through (4), above, must be shown in sequence with no additional information interspersed. For example: "UN 0280, Rocket Motor, 1.1C or UN 3090, Lithium Batteries, 9, PG II.

- (5) the Net Explosive Weight (NEW) of the item being shipped, and;

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

- (6) the total quantity/gross weight of material (e.g., 800 kilograms, or 50 liters) covered by the description.
- d. any technical chemical descriptions required. This applies when the phrase "N.O.S." appears in the shipping name.
- e. if shipment is being made under a DOT Special Permit (see [paragraph 2-3.6.1](#)), the notation "DOT-SP" followed by the number assigned.
- f. if shipment is being made under a Certificate of Equivalency (COE) (see [paragraph 2-3.6.3](#)), the notation "Packaged in accordance with [49 CFR 173.7\(a\)](#) by authority of CCN-(the applicable COE number)". A copy of the COE must be attached to the BL.
- g. if shipment is covered by a Competent Authority Approval (CAA) (see [paragraph 2-3.6.4](#)), the notation "Packaging authorized by authority of the United States of America, USA, CA-XXXXXXXXXX". These items require that the National Stock Number (NSN) also appear on the GBL and the outside of the package. Individual CAA's may specify additional shipping paper annotations. A copy of the packaging CAA must be attached to the BL.
- h. if shipment is covered by a packaging and marking grandfather clause (see [paragraph 1-4.1](#)), the notation "Government-owned goods packaged prior to 1 January 1990".

If necessary, any questions regarding the proper BL Description shall be directed to the Commanding Officer, [NOSSA \(Code N523\)](#), Farragut Hall, 3817 Strauss Avenue, Suite 108, Indian Head, MD 20640-5151, telephone (301) 744-6066.

2-3.1.1 UN Identification Numbers/Proper Shipping Names. The UN has specified an identification number for each type of hazardous material. The UN identification number directly relates to the UN proper shipping name, class, division, and compatibility group of the material. UN identification numbers and UN proper shipping names for explosives are listed in [49 CFR 172.101](#), the international modal regulations (e.g., ICAO, IMDG, IATA), and chapter 3.2 of the UN publication, "Recommendations on the Transport of Dangerous Goods". Some UN identification numbers cross reference to multiple proper shipping names (e.g., UN 0012, UN 0014, UN 0028, etc.). The shipping names provided in this manual reflect the most descriptive and primary shipping name assignments shown in [49 CFR 172.101](#). As a result, shipments of hazardous material from contractors and other military services may not be consistent with the Navy packaging markings and shipping paper descriptions in all cases. Shippers should refer to [49 CFR 172.101](#) for alternate shipping name designations when discrepancies arise. Use of the alternate descriptions from [49 CFR 172.101](#) is permissible. A Report of Discrepancy (ROD), SF 364, is not required to be written if an acceptable alternate shipping name is used to ship an item. Package remarking and shipping paper descriptions need not be changed.

2-3.2 CONTAINER MARKING. An external container marking is required by the DOT to identify the hazardous nature of the contents for transportation and emergency response purposes. Shipping activities are responsible for the marking of all containers. When preparing hazardous material for shipment, shippers shall inspect and ensure all hazardous material packaging contains the appropriate hazard marking and where required, the proper destination

markings. An example of the correct position for marking and labels on a container is shown in [figure 2-1](#). Refer to [MIL-STD-129](#) for basic requirements on marking ammunition containers. In addition, where the DOT has issued an special permit or CAA governing the shipment of an item, or a DOD Certificate of Equivalency (COE) pertains, the number of the permit or the Certification Control Number (CCN) of the COE shall also appear on the exterior of the container. The number shall be placed near the proper shipping name and any other required cautionary markings. See [figure 2-1](#).

2-3.3 NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) AND STANDARD TRANSPORTATION COMMODITY CODE (STCC). The NMFC and the STCC are transportation tariffs that provide standard systems for codifying and categorizing commodities moving by motor vehicle or rail respectively in intrastate and interstate commerce. NMFC groupings are based on commodity density, stowability, ease of handling and liability. Commodities in the STCC are classed according to a formula based on product class, producing industry, minor or major industry groups, and specific commodity identification. Carriers, shippers, and consignees use the NMFC and STCC to identify a commodity, facilitate statistical reporting, established freight rate structures, estimate shipping costs, etc. NMFC and STCC codes are listed on each bill of lading according to Defense Transportation Regulation (DTR) requirements (see [DTR 4500.9-R, Part II](#), Cargo Movement, chapter 206 and appendix G for detailed information). NMFC data is published by the National Motor Freight Traffic Association in STB NMF 100 (series); STCC data is published by RAILINC, Business Services Department, in STCC 6001 (series).

#### NOTE

Effective 1 April, 2001, the index of articles and rating sections of the Uniform Freight Classification (UFC) tariff were cancelled. The UFC commodity classification system for rail movements has been superseded by the STCC system cited above. UFC publication 6000-M refers. Entries in field number 27 of table 3-1 will be updated accordingly to coincide with the new STCC information according to SDDC (formerly MTMC) Standard Tender Instruction Publication No. 364 (series).

2-3.4 WATER COMMODITY CODE (WCC). WCC numbers, noted in the description block on the GBL, classify items in preparation for overseas shipments.

2-3.5 LABELS/PLACARDS. Each hazardous material shipment must be labeled and placarded in accordance with the requirements of [49 CFR 172](#) Subparts E and F, 172.400 and 172.500.

2-3.5.1 Labeling. Hazard labels are required to be printed or affixed to a surface other than the bottom of a package. They are required to be located on the same surface and as close as possible to the proper shipping name and UN identification number. When primary and subsidiary hazard labels are required they shall be affixed adjacent to one another when space permits. Packages over 64 cubic feet (1.8m<sup>3</sup>) require two labels displayed on at least two sides other than the bottom. All labels must be clearly visible and may not be obscured by markings,



## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

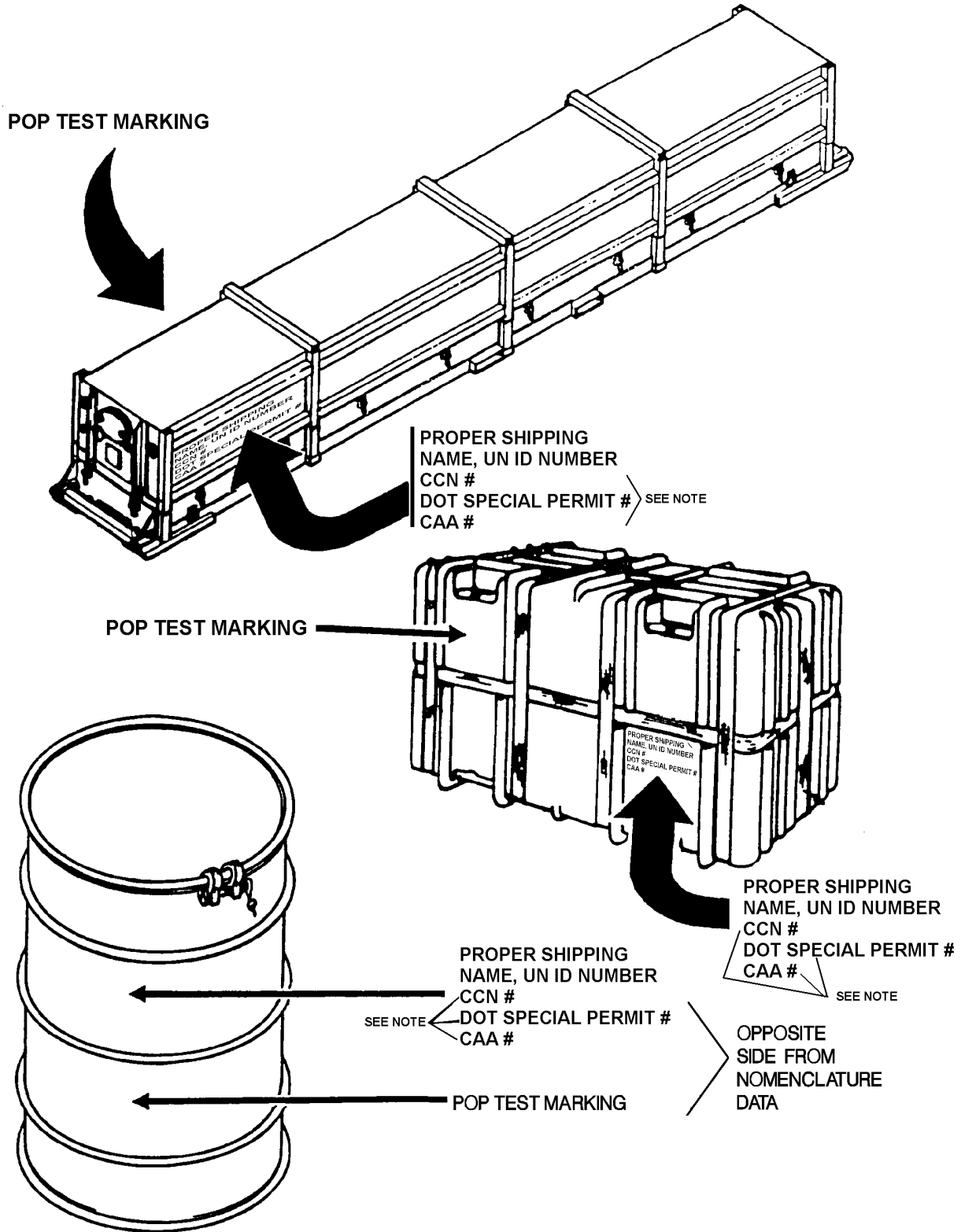
other labels, or attachments. Labeling of hazardous material packages is required for all shipments with the following exception: packages of military explosives shipped by or on behalf of the DOD when in freight container loads, car loads, or truck load shipments if loaded and unloaded by the shipper or DOD, are exempt from labeling requirements. Additionally, unitized or palletized breakbulk shipments by cargo ship under charter to DOD can be shipped with a single label per unit load. Packages coming from production should possess labels in all cases since the life cycle of ordnance involves many logistical shipments, and because ultimate and secondary destinations are not always known. When the logistics flow of the material is unknown, however, the general labeling requirements shall be met. See [NAVSEA SW020-AG-SAF-010](#) for shipping label guidance.

2-3.5.2 Placarding. Tables 1 and 2 of [49 CFR 172](#) Subpart F provide guidance for determining placarding requirements. For the purposes of transportation, each freight container, transport vehicle, or railcar containing hazardous material must be placarded on each side and each end with a placard. [NAVSUP PUB 505/AFR 71-4/TM 38-250/MCO P4030.190/DLAM 4145.3](#) details the requirements for military cargo aircraft placarding.

2-3.6 **AMMUNITION PACKAGING AND TRANSPORTABILITY**. Ammunition, explosives and related hazardous materials shall be shipped and stored in approved containers and in accordance with standard unitizing and conveyance loading procedures. Shipping and storage configurations for Navy approved ammunition items are listed in [table 3-1](#). The ammunition items listed in this technical manual have been determined to meet Navy and DOD transportation and storage safety requirements as well as federal and international transport safety regulations. The latter regulations include [49 CFR 100-178 and 301-399](#), the [International Maritime Dangerous Goods \(IMDG\) Code](#), and the [International Civil Aviation Organization \(ICAO\) Technical Instructions](#). The Navy Packaging, Handling, Storage and Transportability (PHST) Center located at Picatinny Arsenal, NJ is the cognizant activity responsible for establishing packaging design and test requirements, and approving the shipping configuration for Naval ammunition, explosives and related hazardous materials. The packaging approval process verifies the adequacy of the shipping configuration to meet the life-cycle logistical characteristics of each item. The process also ensures compliance with Navy and DOD safety and security requirements, and all applicable federal and international hazardous materials transport regulations. In the event an item is identified as being in a configuration other than that presented in [table 3-1](#) (non-standard packaging), contact the PHST Center (Code G13), Building 458, Whittemore Avenue, Picatinny Arsenal, NJ 07806-5000, (973) 724-3388 in accordance with Ammunition Information Notice(s) 062-2013 and 010-2015.

### NOTE

Deviation from approved logistical configuration can affect the characteristics of an item to include: hazard classification, electrostatic discharge, hazards of electromagnetic radiation, or shelf/storage life.



**FIGURE 2-1. Identification Markings and Placement of Labels for Ammunition Containers**



## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

2-3.6.1 DOT Special Permits. DOT special permits (formerly DOT-Exemptions) are written approvals granted by the DOT. They are required to be marked on the outside of the shipping container; see [paragraph 2-3.2](#). [NAVSEA SW020-AG-SAF-010](#), appendix D provides a listing of DOD special permits and hyperlink connection to DOT for obtaining a signed, paper copy of the permit. It should be noted that many of the DOT exemptions/permits previously approved by the DOT are being phased out, and written into regulatory policy. See [paragraph 2-3.6.4](#).

2-3.6.2 EX-Number. EX-numbers are assigned by the Pipeline and Hazardous Materials Safety Administration, [Department of Transportation \(DOT\)](#), to identify an ammunition or explosive item which has been properly classified. Hazard Class 1 explosives and items containing explosives are assigned EX- numbers. The EX number is a fifteen-character, alphanumeric designation, formatted as Exyyyyymmnnnaaa with "EX" being constant for all numbers, "y" being the year, "m" being the month, "n" being the sequential number and "a" being the alpha designation assigned in certain situations. All previous EX numbers (format of Ex-8809966 or EX-8809966A) and documentation are still valid.

### NOTE

Shippers are cautioned that [49 CFR](#) requires a final hazard classification signaled by an explosive (EX) number, an interim hazard classification, or other approved method to ship an explosive or explosive item. If an EX number is not listed in this publication, contact [NOSSA](#) (Code N851), Farragut Hall, 3817 Strauss Avenue, Suite 108, Indian Head, MD 20640-5151 on (301) 744-6021 for an interim hazard classification or other appropriate resolution.

Shipping containers shall be marked with the item's applicable NSN, part number, or EX-number.

2-3.6.3 Certificates of Equivalency (COEs). Hazardous materials shipped by, for, or to the DOD, including commercial shipments prepared under U.S. contract, must be packaged in accordance with the regulations of [49 CFR 173](#) and [178](#). When packaging are not in accordance with the [49 CFR](#) regulations, the DOD can certify that the packaging used are of equal or greater strength and efficiency. These certifications are issued as COEs. COEs, unlike CAAs, can be issued for packages containing hazard Class 1 items that have an interim hazard classification assigned but do not have an EX number assigned. A COE can be issued in instances where the packaging differs from what is prescribed by [49 CFR](#) (e.g., wood box instead of a steel box) or when packaging instruction 101 is specified. Each COE is identified by a Certification Control Number (CCN), which is preceded by the issuing service: "NA" for Navy, "AR" for Army, and "AF" for Air Force. A typical COE might be identified by the CCN "NA 92-504".

2-3.6.4 Competent Authority Approval (CAA). A CAA is a written approval granted by the DOT that states that the Competent Authority has reviewed the explosive hazard classification or packaging; that it meets both domestic and UN standards, and that it is approved for transportation. The [DOT](#) is the only recognized Competent Authority for the U.S. A CAA may be required for explosive hazard classification or for packaging. Typically the CAA for hazard

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

classification is the DOT letter assigning the EX-number. CAAs which are issued for packaging authorize the use of containers which differ from those specified (e.g., aluminum instead of steel or wood), or containers which have been approved by methods of testing differing from those prescribed by DOT. Packaging CAAs are also required for Class 1 explosives assigned packing instruction 101 in 49 CFR, ICAO and IMDG. Packaging CAAs may be issued by DOT in the form of a separate document, or as a packaging note reference on the EX letter, approving both the explosive classification and packaging on a single document. Items which require CAA cannot be shipped overseas commercially until the DOT (the U. S. Competent Authority) grants a CAA. The commodity classification along with the type of packaging determines whether a CAA is required. Packaging CAAs must be attached to the shipping papers.

2-3.6.5 Packing Group. The assigned packing group is a group designated according to the degree of danger presented by a hazardous material packed within. Packing Group I indicates great danger, Packing Group II indicates medium danger, Packing Group III indicates minor danger. Packing groups are assigned to a material corresponding to the proper shipping name and hazard class for that material; see 49 CFR 172.101(f).

2-3.6.6 Performance Oriented Packaging (POP) Test Marking. Under the UN system, all packagings containing hazardous materials must be certified to meet specific performance standards through performance testing. Containers meeting these standards are issued a standardized POP marking, which is required to be marked by the manufacturer or packager on the outside of the container. The marking presents the following information in the sequence presented:

a. UN Packaging Symbol. Certifies that the package complies with UN requirements. The size of the circle shall be relative to the size of the packaging, and shall be readily visible. For metal receptacles, the capital letters "UN" may be applied in place of the symbol.

b. Packaging Identification Code. Designates the type of packaging, the material of construction, and when appropriate, the category of packaging under 49 CFR 178.502 through 178.523.

c. Packing Group and Gross Weight. Designates the packing group(s) for which the container design has been successfully tested:

- (1) Code "X" for packages meeting packing groups I, II, and III tests.
- (2) Code "Y" for packages meeting packing groups II and III tests.
- (3) Code "Z" for packages meeting only packing group III tests.

All packaging for hazard Class 1 materials at a minimum must meet packing group II requirements.

Accompanying the packing group designator is the maximum authorized gross weight (in kilograms) for which the container has been tested. For liquids, this number reflects specific gravity.

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

d. Descriptor. "S" indicates a packaging intended to contain solid or inner packagings. Most ammunition items are solids. In the case of liquids, the hydrostatic test pressure in kilopascals (kPa) rounded down to the nearest 10 kPa of which the package has successfully passed is used.

e. Year. Indicates the last two digits of the year during which the packaging was manufactured.

### NOTE

DOT has determined that a combination or composite packaging may be marked as being "manufactured" on the date on which the packaging was assembled. "Assembly" is the physical act of placing inner packagings or a liner into an outer packaging.

f. State. Shown as "USA".

g. Manufacturer/Certifying Authority. The name and address or symbol of the manufacturer or the approval authority. Symbols are required to be registered with the competent authority. Shown as "DOD".

h. Certifying Authority. Represents the technical authority for the container design that authorized the package configuration. The authority is also responsible for signing the packaging document. Unless otherwise specified, the package certifying authority is the activity who approved the packaging drawing, specification, or special packaging instruction. [NAVSUPINST 4030.55 \(series\)](#) identifies UN POP certification symbols. This portion of the POP test marking is optional.

2-3.6.7 Large Article Provision. Certain large or robust explosive articles that as part of their qualification have passed UN hazard classification test series 4 or an equivalently acceptable series of tests as part of the item design qualification do not require COEs or special approval by DOT. Title [49 CFR 172.101](#) column 8c, Bulk Packaging, recognizes large explosive commodities that are either transported unpackaged, or packaged provided they are being shipped in accordance with procedures approved by DOD. This provision is established by [49 CFR 173.60\(b\)\(14\)](#).

2-3.6.8 Large Packaging. Large packaging is packaging that:

- a. Consists of an outer packaging that contains articles or inner packagings;
- b. Is designated for mechanical handling;
- c. Exceeds a gross weight of 882 pounds; or
- d. Has a volume of over 119 gallons but not more than 792.516 gallons.

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

Containers that meet this criteria, have passed the test requirements for large packaging prescribed by [49 CFR 178.950](#), meet the construction, maintenance, and use descriptions of [49 CFR 173.36](#), and are marked as described in [49 CFR 178.910](#), are authorized for shipment of ammunition and explosive items. The [Naval PHST Center](#), Picatinny Arsenal, NJ is the cognizant activity responsible for approving the shipping configuration for Navy ammunition and explosives.

### NOTE

The POP test marking described in paragraph 2-3.6.6 varies slightly for ammunition items shipped/stored as large packagings. See [49 CFR 178.905](#) for marking requirements.

2-3.7 SECURITY RISK CATEGORY (SRC). The SRC relates to a DOD hazard and physical security control system whereby DOD-owned arms, ammunition, and explosives (AA&E) items are classified according to their level of inherent threat to public safety and/or security sensitivity. SRCs are assigned to AA&E items that have been identified as having characteristics that require them to be accounted for, stored, transported or otherwise secured and handled in a special manner to ensure their safety and integrity. SRCs are defined in [DOD 5100.76-M, appendix 1](#) and [DTR 4500.9-R, part II chapter 205](#).

2-3.8 CONTROLLED INVENTORY ITEM CODE (CIIC). The CIIC provides a means for identifying DOD supply system items that have characteristics that require that they be accounted for, secured, segregated, or handled in a special manner to ensure their safeguard and integrity. The CIIC designates the degree of security assigned to an item. CIICs are defined in [DOD 4000.25-2-M, chapter 7](#) and [NAVSUP Publication 485](#), appendix 9, part D. The correlation of CIICs to SRCs, discussed in [paragraph 2-3.7](#) above, is provided in [table 2-3](#).

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

**Table 2-3. Security Risk Category (SRC) and Controlled Inventory Item Code (CIIC)**

SRC	CIIC	DEFINITION
I	1	HIGHEST SENSITIVITY. Non-nuclear missiles and rockets in a ready-to-fire configuration (e.g., HAMLET, REDEYE, STINGER, DRAGON, LAW, VIPER) and explosive rounds for non-nuclear missile and rockets. This category also applies in situations where the launcher (tube) and the explosive rounds, though not in a ready-to-fire configuration, are jointly stored or transported ( <a href="#">see note 1</a> ).
II	2	HIGH SENSITIVITY. Arms, Ammunition, and Explosives ( <a href="#">see note 1</a> ).
III	3	MODERATE SENSITIVITY. Arms, Ammunition, and Explosives ( <a href="#">see note 1</a> ).
IV	4	LOW SENSITIVITY. Arms, Ammunition, and Explosives ( <a href="#">see note 1</a> ).
	5	HIGHEST SENSITIVITY (SRC I). Arms, Ammunition, and Explosives with a physical security classification of SECRET ( <a href="#">see note 2</a> ).
	6	HIGHEST SENSITIVITY (SRC I). Arms, Ammunition, and Explosives with a physical security classification of CONFIDENTIAL ( <a href="#">see note 2</a> ).
	7	UNCLASSIFIED/UNCATEGORIZED ( <a href="#">see note 3</a> ).
	8	HIGH SENSITIVITY (SRC II). Arms, Ammunition, and Explosives with a physical security classification of CONFIDENTIAL ( <a href="#">see note 2</a> ).
	9	Controlled Cryptographic Item (CCI). CCI is secure telecommunications or information handling equipment, associated cryptographic component, or other hardware item which performs a critical communications security function. Items are unclassified but controlled, will bear designation “controlled cryptographic item or CCI”.
	S	SECRET. Items coded “S”, SECRET, will be shipped as required by <a href="#">DOD Directive 5200.1-R</a> which is incorporated in <a href="#">SECNAVINST 5510.36 (series)</a> . All other security protection during the life cycle shall be in accordance with the standards specified for SRC II items.
	C	CONFIDENTIAL. Items coded “C” CONFIDENTIAL, will be shipped and protected during the life cycle the same as for SRC III items. An exception is the REDEYE man portable missile system which shall be shipped and protected as a SRC I item.
	U	UNCLASSIFIED/UNCATEGORIZED ( <a href="#">see note 3</a> ).
	P	PILFERABLE ( <a href="#">see note 4</a> ).

**NOTES:**

1. For storage inventory control guidance, see [NAVSUP P-724](#), chapter 6; for transportation protective service requirements, see [NAVSEA SW020-AG-SAF-010](#), chapter 8 and [DTR 4500.9-R, part II, chapter 205](#). Ammunition item assigned a demil code-demilitarization required prior to disposal.
2. Items will be stored and transported in accordance with the provisions of [DOD 5100.76-M](#) or [DOD 5200.1-R](#), whichever is more stringent. Ammunition item assigned a demil code-demilitarization required prior to disposal.
3. For storage inventory control guidance, see [NAVSUP P-724](#), chapter 6; for transportation protective service requirements, see [NAVSEA SW020-AG-SAF-010](#), chapter 8 and [DTR 4500.9-R, part II, chapter 205](#). Loss, theft unlawful disposition, and/or recovery of an item in this category will be investigated in accordance with [DOD 4000.25-2-M](#) and [DOD 7000.14-R, Volume 12, chapter 7](#). Ammunition assigned a demil code-demilitarization required prior to disposal.
4. Items that are easily concealed, especially subject to theft, and desirable for personal use or sale for profit. Transported same as CIIC “U” or “7” (see [NAVSEA SW020-AG-SAF-010](#), chapter 8 and [DTR 4500.9-R, part II, chapter 205](#)). For storage inventory control guidance, see [NAVSUP P-724](#), chapter 6. Ammunition item assigned a demil code-demilitarization required prior to disposal.

2-3.9 SEGREGATION DURING TRANSPORT. Federal and DOD hazardous material transportation regulations prohibit the combining of separate items of issue with varying hazardous material characteristics that may react dangerously with each other. The restrictions may apply either to a single conveyance or to a single stowage compartment aboard a conveyance. [Tables 2-4](#) and [2-5](#) describe the compatibility criteria for shipping ammunition, explosives and hazardous materials of varying compatibility groups together in one conveyance, over public highway or by rail. Refer to applicable hazardous material compatibility tables in [NAVSEA OP 4](#) for shipments of Navy and Marine Corps ammunition aboard U.S. Navy ships and Military Sealift Command-chartered cargo transport vessels. Compatibility regulations governing the transport of hazardous materials via commercial cargo vessels are addressed in [49 CFR 176.83](#) and IMDG Code, Volume I, Part 7. Compatibility regulations governing the transport of hazardous material via military aircraft are addressed in [NAVSUP Pub 505/AFMAN 24-204, paragraph 1.8](#) and [Attachment 18](#). Compatibility regulations governing the transport of hazardous material via commercial aircraft are addressed in IATA Dangerous Goods Regulations, section 9; [49 CFR 175.78](#); and ICAO Technical Instructions for the Safe Transport of Dangerous Goods by Air, Part 7. Compatibility groups are described in [paragraph 2-2.5](#).

2-3.9.1 General Segregation Requirements. [Table 2-4](#) provides the general requirements during transport by motor vehicle or railcar for segregation between the various classes of hazardous material, including Class 1 (explosives) as well as materials in classes other than Class 1, such as liquid-fueled rocket motors (Class 3), or lithium batteries (Class 4 or Class 9). [Table 2-4](#) has been developed based upon requirements provided in [49 CFR 174.81\(d\)](#) and [177.848\(d\)](#). Due to the varying properties of materials within each class, greater segregation within each hazard class may be required; see [paragraph 2-3.9.2](#). Explosives and hazardous material stowed on vessels as breakbulk cargo shall be separated according to the guidelines presented in [49 CFR 176.83\(c\)](#). Containerized explosives and hazardous materials stowed onboard container vessels, or on other types of vessels provided these cargo spaces are properly fitted for permanent stowage of freight containers during transport, shall be separated as described in [49 CFR 176.83\(f\)](#).

2-3.9.2 Segregation Requirements for Class (1) Explosive Materials. Class 1 (explosive) materials shall be loaded on or transported by motor vehicle or railcar in accordance with the requirements of [table 2-5](#), as extracted from [49 CFR 174.81\(f\)](#) and [177.848\(f\)](#). [NAVSEA OP 4](#) provides the applicable segregation requirements for Class 1 (explosive) items onboard U.S. Navy ships.



**Table 2-4. General Compatibility Requirements for Hazardous Material Loaded On and Transported by Motor Vehicle Over Public Highway, or Loaded On and Transported by Rail**

Class or Division	Notes	1.1 1.2	1.3	1.4	1.5	1.6	2.1	2.2	2.3 gas zone A	2.3 gas zone B	3	4.1	4.2	4.3	5.1	5.2	6.1 liquids PG I zone A	7	8 liquids only	
Explosives . . . . .1.1 and 1.2	A	*	*	*	*	*	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Explosives . . . . . 1.3		*	*	*	*	*	X		X	X	X		X	X	X	X	X			X
Explosives . . . . . 1.4		*	*	*	*	*	O		O	O	O		O				O			O
Very insensitive explosives . . . . . 1.5	A	*	*	*	*	*	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Extremely insensitive explosives . . . . 1.6		*	*	*	*	*														
Flammable gases . . . . . 2.1		X	X	O	X				X	O							O	O		
Non-toxic, non-flammable gases . . . . 2.2		X			X															
Poisonous gas zone A . . . . . 2.3		X	X	O	X		X				X	X	X	X	X	X				X
Poisonous gas zone B . . . . . 2.3		X	X	O	X		O				O	O	O	O	O	O				O
Flammable liquids . . . . . 3		X	X	O	X				X	O					O		X			
Flammable solids . . . . . 4.1		X			X				X	O							X			O
Spontaneously combustible materials . . . . . 4.2		X	X	O	X				X	O							X			X
Dangerous when wet materials . . . . . 4.3		X	X		X				X	O							X			O
Oxidizers . . . . . 5.1	A	X	X		X				X	O	O						X			O
Organic peroxides . . . . . 5.2		X	X		X				X	O							X			O
Poisonous liquids PG I zone A . . . . . 6.1		X	X	O	X		O				X	X	X	X	X	X				X
Radioactive materials . . . . . 7		X			X		O													
Corrosive liquids . . . . . 8		X	X	O	X				X	O		O	X	O	O	O	X			

Instructions for using [table 2-4](#) are as follows:

1. The absence of any hazard class or division or a blank space in the table indicates that no restrictions apply.
2. The letter "X" in the table indicates that these materials may not be loaded, transported, or stored together in the same motor vehicle, railcar, or storage facility during the course of transportation.
3. O - indicates that these materials may not be loaded, transported, or stored together in the same motor vehicle, rail car, or storage facility during the course of transportation, unless separated in a manner that, in the event of leakage from packages under conditions normally incident to transportation, commingling of hazardous materials would not occur. Notwithstanding the methods of separation employed, Class 8 (corrosive) liquid materials may not be loaded above or adjacent to Class 4 (flammable solid) materials or Class 5 (oxidizing) materials, except that shippers may carload or truckload shipments of such materials together when it is known that the mixture of contents would not cause a fire or a dangerous evolution of heat or gas.
4. \* - indicates that segregation among different Class 1 (explosive) materials is governed by [table 2-5](#).
5. A - means that, notwithstanding the requirements of the letter "X", ammonium nitrate (UN 1942) (on public highway) and ammonium nitrate fertilizer (on public highway or rail) may be loaded or stored with Division 1.1 or Division 1.5 materials.
6. When [49 CFR 172.101 table](#) or [172.402](#) requires a package to bear a subsidiary hazard label, segregation appropriate to the subsidiary hazard must be applied when that segregation is more restrictive than that required by the primary hazard. However, hazardous materials of the same class may be stowed, loaded, and transported together without regard to segregation required for any secondary hazard if the materials are not capable of reacting dangerously with each other and causing combustion or dangerous evolution of heat, evolution of flammable, poisonous, or asphyxiant gases, or formation of corrosive or unstable materials.

**Table 2-5. Compatibility Requirements for Class 1 (Explosive) Materials Loaded On and Transported by Motor Vehicle Over Public Highway or by Railcar**

Compatibility Group	A	B	C	D	E	F	G	H	J	K	L	N	S
<b>A</b>		X	X	X	X	X	X	X	X	X	X	X	X
<b>B</b>	X		X	X(4)	X	X	X	X	X	X	X	X	4/5
<b>C</b>	X	X		2	2	X	6	X	X	X	X	3	4/5
<b>D</b>	X	X(4)	2		2	X	6	X	X	X	X	3	4/5
<b>E</b>	X	X	2	2		X	6	X	X	X	X	3	4/5
<b>F</b>	X	X	X	X	X		X	X	X	X	X	X	4/5
<b>G</b>	X	X	6	6	6	X		X	X	X	X	X	4/5
<b>H</b>	X	X	X	X	X	X	X		X	X	X	X	4/5
<b>J</b>	X	X	X	X	X	X	X	X		X	X	X	4/5
<b>K</b>	X	X	X	X	X	X	X	X	X		X	X	4/5
<b>L</b>	X	X	X	X	X	X	X	X	X	X	1	X	X
<b>N</b>	X	X	3	3	3	X	X	X	X	X	X		4/5
<b>S</b>	X	4/5	4/5	4/5	4/5	4/5	4/5	4/5	4/5	4/5	X	4/5	

Numbers and symbols shown in this table are as follows:

A blank in the table indicates that no restrictions apply.

For motor vehicles the letter “X” in the table indicates that explosives of different compatibility groups may not be carried on the same transport vehicle. For railcars the letter “X” indicates that explosives of different compatibility groups may not be carried on the same railcar unless packed in separate freight containers (e.g. two or more freight containers mounted upon the same railcar).

1 - means explosives from compatibility group L may only be carried on the same transport vehicle or railcar with an identical explosive.

2 - means any combination of explosives from compatibility group C, D, or E is assigned to compatibility group E.

3 - means any combination of explosives from compatibility group C, D, or E with those in compatibility group N is assigned to compatibility group D.

4 - means detonators and detonating primers, Division 1.4S, may not be loaded in the same railcar with Division 1.1 and 1.2 materials as described in [49 CFR 174.81 \(g\)\(3\)\(iv\)](#). Also, see [49 CFR 177.835 \(g\)](#) for restrictions on detonator assemblies, boosters with detonators, and detonators when transported on public highway.

5 - means Division 1.4S fireworks may not be loaded in the same transport vehicle or railcar with Division 1.1 or 1.2 materials.

6 - means explosive articles in compatibility group G, other than fireworks and those requiring special handling or stowage, may be loaded, transported, and stored with other explosive articles of compatibility groups C, D and E, provided that no explosive substances (such as those not contained in articles) are carried in the same vehicle or railcar. See the Explosive Safety Terms and Definitions for definitions of “[article](#)” and “[substance](#)”.



# NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

## CAUTION

Users should take note of the difference in structure of [tables 2-4](#), [2-5](#), and [2-6](#). [Table 2-6](#) is presented in the reverse format of the previous two tables; e.g., "X" denotes incompatibility in [tables 2-4](#) and [2-5](#), and compatibility in [table 2-6](#).

**Table 2-6. Storage Compatibility Chart for Shore Activities**

GROUPS	A	B	C	D	E	F	G	H	J	K	L	N	S
A	X	Z											
B	Z	X	Z	Z	Z	Z	Z					X	X
C		Z	X	X	X	Z	Z					X	X
D		Z	X	X	X	Z	Z					X	X
E		Z	X	X	X	Z	Z					X	X
F		Z	Z	Z	Z	X	Z					Z	X
G		Z	Z	Z	Z	Z	X					Z	X
H								X					X
J									X				X
K										Z			
L													
N		X	X	X	X	Z	Z					X	X
S		X	X	X	X	X	X	X	X			X	X

**NOTES:**

1. The marking "X" at an intersection of the above chart indicates that these groups may be combined in storage. Otherwise, mixing is either prohibited or restricted per note 2 below.
2. The marking "Z" at an intersection of the above chart indicates that, when warranted by operational considerations or magazine nonavailability, and when safety is not sacrificed, logical mixed storage of some items of different groups may be authorized by [NOSSA](#) upon written request. Mixing of limited quantities of some groups, as authorized by note 5 below, does not require a written request. Authorization is not to be considered a waiver. Combinations that violate the principles of [paragraph 2-2.5](#) require justification by waiver or exemption. Examples of acceptable combinations of class 1 are:
  - a. Division 1, group A initiating explosives with division 1, group B fuzes not containing two or more independent safety features.
  - b. Division 3, group C bulk propellants or bagged propelling charges with division 3, group G pyrotechnics without their own means of initiation.
3. Equal numbers of separately packaged components of complete rounds of any single type of ammunition may be stored together. When so stored, compatibility is that of the assembled round; i.e., WP filler in group H, HE filler in groups D, E, or F, as appropriate.
4. Ammunition designated "practice" by NSN and nomenclature may be stored with the fully loaded ammunition it simulates.
5. Mixing of compatibility groups (except items in groups A, K and L) is authorized when the total quantity does not exceed 1,000 pounds NEW. Mixed storage that exceeds 1,000 pounds NEW must be approved by [NOSSA](#).
6. Group K requires not only separate storage from other groups, but may also require separate storage within the group. [NOSSA](#) shall determine which items in group K may be stored together and those which must be stored separately.
7. Ammunition items without explosives which contain substances properly belonging to another hazard class may be assigned to the same compatibility group as items containing explosives and the same substance, and be stored with them.

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

8. For purposes of mixing, all items must be packaged in approved storage/shipping containers. Items shall not be opened for purposes of issuing unpackaged munitions at storage locations. Outer containers may be opened in storage locations for purposes of inventorying; for removing munitions still inside an approved inner package in limited amounts, and for magazines storing only hazard division 1.4 items, unpacking, inspecting, and repacking the hazard division 1.4 ammunition.

9. When using the "Z" mixing authorized by note 2, articles of Compatibility Groups B and F each shall be segregated in storage from articles of other compatibility groups by means that prevent the propagation of Group B or F articles to articles of other compatibility groups.

10. Ammunition or ammunition components hazard classified as Classes 2-9 or as not regulated and assigned a compatibility group (CG), can be stored with Class 1 items in accordance with the CG assigned. The net explosive weight of these items is not to be considered for quantity-distance computations.

11. If dissimilar hazard Class/Division 1.6, group N munitions, such as Mk 82 and Mk 84 GP Bombs, are mixed together and have not been tested to assure non-propagation, the mixed munitions are to be considered hazard Class/Division 1.2.1 or 1.2.2, group D based on their storage NEW or overriding fragmentation characteristics.

12. Group L items presenting similar hazards may be stored together provided [NOSSA](#) authorization is obtained. Mixing with other storage compatibility groups is forbidden.

**2-4. STORAGE OF AMMUNITION AND EXPLOSIVES.** The hazard classifications for ammunition and explosives described in [paragraph 2-2](#) also apply for magazine storage purposes. All ammunition, explosives, and related hazardous materials shall be stored by compatibility group.

Different types of ammunition and explosives, by item and division, may be mixed in storage provided they are compatible, and as required, authorized for mixed storage by [NOSSA](#). Criteria for permissible storage of different kinds of explosives is given in [NAVSEA OP 5 Volume 1](#). Mixing of compatibility groups in storage is permitted as shown in [table 2-6](#) providing the material is in its proper packaging configuration.

### NOTE

At locations that are designated by [NOSSA](#) and site approved by the [DDESB](#) to store ammunition and explosives packaged for rapid response (e.g., Rapid Deployment Force), compatibility groups may be mixed in storage as required to achieve the optimum load needed by the receiving troops. The total explosives content at these locations shall not exceed 8,820 pounds net explosive weight, based upon [NAVSEA OP 5 Volume 1](#) paragraph 11-2.2.1.3 factors. QD requirements of [OP 5 Volume 1](#) chapter 7 apply.

2-4.1 SENSITIVITY GROUP CODES (SGCs). All C/D 1.1 and 1.2.1 ammunition and explosives are assigned a sensitivity group based upon the item's physical attributes. The sensitivity groups are described as follows:

- a. SG1 - Robust or thick-skinned
- b. SG2 - Non-robust or thin-skinned
- c. SG3 - Fragmenting
- d. SG4 - Cluster bomb/dispenser munitions
- e. SG5 - Other

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

SGCs are used to determine proper storage in High Performance Magazines (HPMs) or where ARMCO revetments or substantial dividing walls are present. Directional (focused) high explosive effect weapons are further defined by assigned the suffix "D" following the SGC designation.

This page left intentionally blank

## CHAPTER 3

## DETAILED ORDNANCE TRANSPORTATION AND STORAGE DATA

**3-1. INTRODUCTION.** This chapter introduces [table 3-1](#), "Detailed Ordnance Transportation and Storage Data". The first part of this chapter provides an explanation of [table 3-1](#), and of the fields for each ammunition item in the table. The meanings of the various abbreviations used are listed in a [separate file](#) on this DVD.

**3-2. ARRANGEMENT OF TABLE 3-1.** [Figure 3-1](#) shows the layout used for each ammunition item presented in [table 3-1](#). Referring to [figure 3-1](#), descriptions of the data in each field are supplied in numerical order in the following paragraphs.

**3-2.1 DEPARTMENT OF DEFENSE IDENTIFICATION CODE (DODIC) [NAVY AMMUNITION LOGISTIC CODE (NALC)]/FEDERAL SUPPLY CLASS (FSC) - NATIONAL ITEM IDENTIFICATION NUMBER (NIIN).** Field number 1 gives the DODIC (NALC), and/or the National Stock Number (NSN), consisting of the FSC (e.g., 1305) and NIIN (e.g., 00-28-6642), for each ammunition item listed in the table. Those items without DODIC (NALC) assignments are listed first in numerical ascending order of FSC, then the items with DODICs (NALCs) are listed alpha-numerically in ascending order. NALCs consisting of all numbers are located at the back of the table in numerical order (e.g., 1107, 2311, etc.)

**3-2.2 NOMENCLATURE.** Field number 2 gives the official Navy nomenclature or description. For each item, the full name appears first (e.g., Rocket Motor). This is followed by modifiers (e.g., Mk 45-0, w/o igniter, etc.). When available, the modifiers provided data on the components which make up the round.

**3-2.3 TRANSPORTATION DATA.**

**3-2.3.1 UN Identification Number.** The [United Nations \(UN\)](#) identification number specified for the type of hazardous material is shown in field number 3.

**3-2.3.2 Hazard Class.** Field number 4 provides the hazard classification, which consists of the hazard class/division (C/D) and the compatibility group. C/D followed by a dash (-) indicates that no compatibility group has been assigned to that item. If a minimum separation distance is applicable, this data will precede the hazard class shown in the block. [Paragraph 2-2.1](#) gives a detailed discussion of hazard classes.

**3-2.3.3 Packing Group.** Field number 6 provides the packing group (PG) designator assigned by [49 CFR 172.101](#). The PG is also indirectly reflected in field number 36: see [paragraph 2-3.6.6\(c\)](#).

**3-2.3.4 UN Proper Shipping Name/GBL/Container Marking.** Field number 7 provides the UN proper shipping name, which directly relates to the UN identification number shown in field number 3.



## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

3-2.3.5 UN Label/Placard. Field number 8 provides the labels and placards required by the UN for shipment of the item. Since UN labels and placards are based on the UN hazard classification system described in [paragraph 2-2.1](#), and indicate the appropriate hazard classification for the item by class and division, the contents of field number 8 may be the same as field number 4 - Hazard Class.

3-2.3.6 Department of Transportation (DOT) Container Marking (Obsolescent). Field number 9 shows the external container marking for items which were marked according to previous DOT regulations, and are covered by the grandfather clause; see [paragraph 1-4.1](#).

3-2.3.7 Competent Authority Approval (CAA). The CAA number for items assigned a packaging CAA appears in field number 34.

3-2.3.8 EX-Number. EX-numbers, as assigned by the DOT to identify an explosive which has been approved, are presented in field number 35.

### NOTE

Prior to release for shipment overseas by a commercial conveyance, DOD-owned ammunition, explosives and explosive items must have a final hazard classification/EX number assigned. Domestic shipments may be shipped under a final hazard classification/EX number or an interim hazard classification. Procedures for obtaining hazard classifications are contained in [NAVSEAINST 8020.8 \(series\)](#). Further questions regarding hazard classifications should be directed to [NOSSA](#) (Code N851), Farragut Hall, 3817 Strauss Avenue, Suite 108, Indian Head, MD 20640-5151 on (301) 744-6021.

3-2.3.9 UN Performance Oriented Packaging (POP) Test Marking. Field number 36 presents the POP test marking which shall appear clearly visible on the outside container of the item. The contents of the marking are described in [paragraph 2-3.6.6](#).

### NOTE

POP test markings not contained in this publication will appear in revisions of this publication as the information becomes available.

3-2.3.10 Certificate of Equivalency (COE). If a COE has been issued for the item, the Certification Control Number (CCN) of the COE will appear in field number 37.

3-2.3.11 DOT Special Permit. Field number 38 presents the number for any DOT special permits which have been issued for the item.

3-2.3.12 National Motor Freight Classification (NMFC) and Standard Transportation Commodity Code (STCC). Field number 27 contains the NMFC for movements via motor vehicle and the STCC for movements via rail. The NMFC appears first, followed by a slash "/", then the "STCC." See [paragraph 2-3.3](#) of this publication for more information concerning

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

NMFC and STCC purpose and use. STCC data entries are in the process of being updated. Pending completion of the update, Traffic Managers/Transportation Officers must consult the SDDC Electronic Data Interchange (EDI) system and the Standard Tender Instruction Publication No. 364 (series) for the proper STCC data when preparing CBL's for movements by rail.

3-2.3.13 Water Commodity Code (WCC). WCCs are provided in field number 28, for use in preparing shipments for overseas destinations.

3-2.3.14 Controlled Inventory Item Code (CIIC). In field number 24, the assigned CIIC, as described in [paragraph 2-3.8](#) is presented. The CIIC definition and associated security risk category are provided in [table 2-3](#).

3-2.4 PACKAGING/ALTERNATE PACKAGING. The following fields provide packaging data for the item.

3-2.4.1 Rounds/Outer Pack/Packaging Instructions. Field number 29 provides the number of rounds per outside container, or indicates when the listing is for only one round. It also identifies the type of outer package by container name and designator. If available, the outer pack shipping package condition drawing number or other packaging data is identified in field number 29.

### NOTE

Data is continuously being added to the contents of this manual. Ordnance In-Service Engineering Activities (ISEAs) and other users are encouraged to provide data, such as outer pack shipping package drawing numbers and item weight/volume/dimensions, so that this information can be entered into the database.

3-2.4.2 Rounds/Inner Pack/Packaging Instructions. Field number 30 provides the number of rounds per inside container, if applicable. The inside container name and designator is also identified. If available, the number of the inner pack shipping package condition drawing is also shown in field number 30.

3-2.4.3 Package Dimensions. The length, width, and height, or length and diameter, as applicable for the item or the item packed in its outside container, are given in field number 31. Dimensions are presented in inches and centimeters, and are solely intended for use in computing the container's volume.

3-2.4.4 Gross Weight. Field number 32 provides the gross weight, in pounds and kilograms, of the item packed in its outside container. Gross weight is given for estimation purposes only, and is not to be used for shipping weight.

3-2.4.5 Volume (Cube). Field number 33 provides the volume of the item, in cubic feet and cubic meters, as packed in its outside container.



## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

### 3-2.5 ELECTROMAGNETIC RADIATION HAZARD REQUIREMENTS.

3-2.5.1 Susceptibility Radiation Hazards Designation (SRAD) Code. SRAD Codes have been assigned to HERO SUSCEPTIBLE items in accordance with NATO Standardization Agreement 1380. They are provided in field number 22 of this publication.

3-2.5.2 Electroexplosive Device (EED)/Electronically Initiated Device (EID). Data shown in field number 23 indicates whether or not the item contains an EED or is an EID. When the word "YES" appears in this block, readers shall refer to [NAVSEA OP 3565 Volume 2](#) for the precautions and procedures for safe handling, transporting, and storing of electrically initiated ordnance in radio-frequency (rf) environments. When the word "NO" appears in the block, the item does not contain an EED, nor is it considered an EID. If the block is blank, this information for the item was not available at the time of printing. This publication will be updated with EED/EID data as it becomes available.

### 3-2.6 STORAGE.

3-2.6.1 Hazard Class/Division 1.2 Sub-Division. Hazard C/D 1.2 ammunition is separated into three sub-divisions in order to establish appropriate Q-D requirements. If an item is shown as being hazard C/D 1.2 in field 4, then field number 5 will reflect the assigned sub-division of C/D 1.2: either 1.2.1, 1.2.2, or 1.2.3. See [NAVSEA OP 5 Volume 1](#) for a complete explanation of C/D 1.2 sub-divisions.

3-2.6.2 Maximum Credible Event (MCE). Field number 12 shows the MCE for applicable 1.2.1 and 1.2.3 items, as described in [NAVSEA OP 5 Volume 1](#).

3-2.6.3 Maximum Height. The maximum stacking height of containers or unit loads allowed in storage is presented in field number 25. The value presented is calculated without considering seismic conditions, and is based on a 16-foot vertical limit. For earthquake prone areas, significant reductions in container stack height may be required to assure stack stability and to reduce the tip over risk for all stack heights in all zones. It is recommended that the local magazine storage authority decide how much risk can be tolerated based on past experience with seismic activity in the area. The local authority shall make a decision whether the value shown in [table 3-1](#) (for non-seismic conditions) will be used. The maximum number of stacked, loaded containers in magazines under seismic conditions is provided in table 4 of the Naval Packaging, Handling, Storage and Transportation Center [Technical Report 93003](#). If the values on [table 3-1](#) are used in a high seismic activity zone, additional restraint may be required. The number appearing in this field represents the greatest number of containers represented by the letter "C", or unit loads, represented by the letter "L", which may be placed, one on top another, in one stack under storage conditions.

3-2.6.4 Sensitivity Group Code (SGC). This code is an indicator of an item's physical attributes described in [paragraph 2-4.1](#). SGCs for C/D 1.1 and 1.2.1 ammunition are displayed in field number 26.

3-2.6.5 Temperature Minimum/Maximum. Field number 14 shows the minimum and maximum temperature limits to which the item may be exposed.

**NOTE**

Storage temperature limitations will appear in this publication as the information becomes available. Some items currently have temperature limits stenciled on their containers or on the item itself, and frequently storage temperature limitations are identified in the technical manual for the item.

3-2.6.6 Chemical Group and Symbol. For ammunition items which contain chemicals and chemical agents, field number 13 shows the chemical group to which the item is assigned, and the chemical hazard/fire direction symbol(s) required to be posted on buildings housing these items, as directed by [NAVSEA OP 5 Volume 1](#). The chemical hazard/fire division abbreviations in field number 13b are defined as follows:

- a. PC1 Red - Wear full protective clothing set 1 (Red rim and figure).
- b. PC2 Yellow - Wear full protective clothing set 2 (Yellow rim and figure).
- c. PC3 White - Wear full protective clothing set 3 (White rim and figure).
- d. WBA - Wear breathing apparatus.
- e. ANW - Apply no water.

See [NAVSEA OP 5 Volume 1](#) for definitions, posting requirements, illustrations, and national stock numbers.

3-2.7 NET EXPLOSIVE WEIGHT.

3-2.7.1 Transportation Net Explosive Weight (NEW). Transportation NEW, field 10, is the sum of all the explosive weights in the item, including high explosives, propellants, and pyrotechnics. The weights are expressed in pounds and kilograms.

3-2.7.2 Storage Net Explosive Weight (NEW). Storage NEW, field 11, is the sum of the weights of the high explosives plus the contribution from both the pyrotechnic and the propellant weights contained in the item. For ammunition hazard classified as Class/Division 1.3 and 1.4, the propellant and pyrotechnic contribution shall be 100% of their weights. A contribution other than 100% is possible for Class/Division 1.1 and 1.2 ammunition provided it is supported by hazard classification test data. See [NAVSEAINST 8020.8 \(series\)](#) for details.

**NOTE**

Transportation and storage NEW's, [figure 3-1](#), fields 10 and 11, may differ. See definitions for transportation and storage NEW's in [paragraphs 3-2.7.1](#) and [3-2.7.2](#).

## NAVSEA SW020-AC-SAF-010 REVISION NINETEEN

3-2.8 **LOADING.** The procedures for palletizing, truckloading, railcar loading and container loading of the item are listed in field numbers 15 through 21. These documents were originally created as Weapons Requirements (WRs), some of which were later converted to Military Standards (MIL-STDs); therefore the applicable field may reflect the WR or the MIL-STD designator. As they are updated, both WRs and MIL-STDs will be issued as NAVSEA drawings. The most recently issued loading documents will appear in fields 15 through 21 as NAVSEA drawing numbers. In the event that a unitizing document is not shown for the ammunition or explosives item to be shipped, contact the [Naval Packaging, Handling, Storage and Transportation \(PHST\) Center](#), (973) 724-5991, for instructions. When applicable, Army loading plans or drawings are presented. The various loading documents will be presented in the applicable field, as follows.

3-2.8.1 Truckloading. Field number 16 presents the available documentation on the loading of hazardous materials in trucks and trailers.

3-2.8.2 Carloading. Field number 19 presents the available documentation on railcar loading of hazardous materials.

3-2.8.3 Fleet Issue Pallet Load. Field number 17 presents the available documentation on palletizing fleet issue unit loads of ammunition and explosives for underway replenishment.

3-2.8.4 Domestic Pallet Load. Field number 18 presents the available documentation on palletizing unit loads of ammunition and explosives approved for domestic and overseas shipments.

3-2.8.5 Amphibious Pallet Load. Field number 20 presents the available documentation on palletizing amphibious unit loads of ammunition and explosives.

3-2.8.6 Intermodal Load. Field number 21 presents the available documentation on the loading of hazardous materials in intermodal containers.

3-2.8.7 Commercial Container Load. Field number 15 presents the available documentation for loading commercial containers with explosives and hazardous materials.

3-2.9 **REMARKS.** Field number 39 provides additional information regarding the item, such as hazard classification details or special storage instructions.

This page left intentionally blank

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data

<b>1040</b>		TANK, SMOKE SCREEN GENERATOR MK 1-0, W/FS SMOKE MIXTURE							
<b>00-038-5213</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1753	8		II			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHLOROPHENYLTRICHLOROSILANE				4060/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE				CHLOROSULFONIC ACID - SULFUR TRIOXIDE MIXTURE UN1754					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				67.500L x 15.000W x 15.000H (in)			
(kg)		(kg)				171.450L x 38.100W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC2 YELLOW			(lb) 700.00000	(ft <sup>3</sup> )	8.789	
(kg)				(kg) 317.51300	(m <sup>3</sup> )	0.249			
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		A SUBSIDIARY CLASSIFICATION OF 6.1 ASSOCIATED WITH THIS UN.							

<b>1095</b>		DISPENSER, BOMB, SUU-49A/B, F/CBU-72, DISPENSER AND BOMB, A/C							
<b>01-054-5144</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0366	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	400F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.012500	(lb)	0.012500						
(kg)	0.005670	(kg)	0.005670						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1285</b>		ACTUATOR ASSY, EXPL BRAKE, USED FOR SPARROW LAUNCHER ON SURFACE SHIPS							
<b>01-122-0161</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				133320/	671Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			ELECTRIC SQUIBS						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000200	(lb)	0.000200						
(kg)	0.000091	(kg)	0.000091						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1305</b>		INCENDIARY COMPOSITION POWDER MAGNESIUM ALLOY 50/50, F/20 MM API PROJ, FMLY POWDER MAGNESIUM ALUMINUM ALLOY JAN-M-454							
<b>00-169-5422</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1869	4.1L		III			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MAGNESIUM				133850/		100/STL DRUM			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE SOLID			MAGNESIUM METAL (POWDERED) UN1869						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)							
(kg)	0.453590	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )	8.897		
(kg)					(kg)	(m <sup>3</sup> )	0.252		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1305</b> <b>00-294-2234</b>		CARTRIDGE, 20 MMHE , LOT PREFIX ZA, W/BRASS/STL CASE PERC PRIMER, PD FUZE MK 26 MODS F/AA GUN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		180/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.083970	(lb)	0.083970						
(kg)	0.038088	(kg)	0.038088			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040273			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1305</b> <b>00-310-2817</b>		CARTRIDGE,CALIBER .30 TRACER,M1 GRADE R PKG AS REQD IN MK 1 MOD 0 BX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	METAL BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						20/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009510	(lb)	0.009510			19.000L x 10.000W x 15.000H (in)			
(kg)	0.004314	(kg)	0.004314			46.990L x 24.130W x 37.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.500	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX1988040285			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1305</b> <b>00-310-2830</b>		CARTRIDGE,CALIBER .30 AP,M2 GRADE R PKG 8/CLIP AS REQD IN MK 1 MOD 0 BX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	MTL BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						8/CARTRIDGE CLIP			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 10.000W x 15.000H (in)			
(lb)	0.007940	(lb)	0.007940			46.990L x 24.130W x 37.470H (cm)			
(kg)	0.003602	(kg)	0.003602			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.500	
(lb)						(kg)	(m <sup>3</sup> )	0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040287	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>1305</b> <b>00-540-7204</b>		CARTRIDGE,CALIBER .30 BLANK M1909 PKG 8/CLIP,6 CLIP/BAND AS REQD IN MK 1 MOD 0 BX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	METAL BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						48/BANDOLEER M1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 10.000W x 15.000H (in)			
(lb)	0.001800	(lb)	0.001800			46.990L x 24.130W x 37.800H (cm)			
(kg)	0.000817	(kg)	0.000817			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.513	
(lb)						(kg)	(m <sup>3</sup> )	0.043	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040296	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1305</b>		CARTRIDGE,CALIBER .30 AP,M2 GRADE MG PKG 20/CTN AS REQD IN MK 1 MOD 0 BX							
<b>00-540-7209</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	MTL BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						20/CARTON			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 10.000W x 15.000H (in)			
(lb)	0.007940	(lb)	0.007940			46.990L x 24.130W x 37.470H (cm)			
(kg)	0.003602	(kg)	0.003602			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.500	
(lb)						(kg)	(m <sup>3</sup> )	0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070782	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>1305</b>		CARTRIDGE,CALIBER .30 BALL,M2 GRADE R PKG 5/CLIP,4 CLIP/CTN AS REQD IN MK 1 MOD 0 BX							
<b>00-555-6779</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	METAL BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						20/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 10.000W x 15.000H (in)			
(lb)	0.007230	(lb)	0.007230			46.990L x 24.130W x 37.470H (cm)			
(kg)	0.003280	(kg)	0.003280			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.500	
(lb)						(kg)	(m <sup>3</sup> )	0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040317	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1305</b> <b>00-555-6783</b>		CARTRIDGE,CALIBER .50 BALL M2,GRADE AC PKG 10/CTN AS REQD IN MK 1 MOD 0 BX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	METAL BOX MK 1 MOD 0			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					10/CTN				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.033880	(lb)	0.033880			19.000L x 10.000W x 15.000H (in)			
(kg)	0.015368	(kg)	0.015368			46.990L x 24.130W x 37.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.500	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040319	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1305</b> <b>00-555-7011</b>		CARTRIDGE,CALIBER .30 CARBINE BALL,M1 GRADE R PKG 50/CTN AS REQD IN MK 1 MOD 0 BX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	METAL BOX MK 1 MOD 1			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
					50/CTN				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001920	(lb)	0.001920			19.000L x 10.000W x 15.000H (in)			
(kg)	0.000871	(kg)	0.000871			46.990L x 24.130W x 37.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.500	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040320	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1305</b>		CARTRIDGE,20 MILLIMETER ELECTRIC,LPT T169 W/FA T2 CTG CASE,MK 12 MOD 0 PROJ F/MK 11 OR MK 12 GUN PKD 150 RDS							
<b>00-596-9995</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	150/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.100550	(lb)	0.100550						
(kg)	0.045609	(kg)	0.045609						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.500	
(lb)						(kg)	(m <sup>3</sup> )	0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040335	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1305</b>		TRACER, MK 20-0							
<b>00-732-1977</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0306	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TRACERS FOR AMMUNITION				64300/	403F4	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TRACERS, HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.005930	(lb)	0.005930				4.000L x 4.000W x 4.000H (in)		
(kg)	0.002690	(kg)	0.002690				10.160L x 10.160W x 10.160H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	0.037	
(lb)						(kg)	(m <sup>3</sup> )	0.001	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040341	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1305</b> <b>00-819-0250</b>		CARTRIDGE,CALIBER .30 BALL,M2 GRADE R PKG 5/CLIP,12 CLIP/BAND AS REQD IN MK 1 MOD 0 BX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	METAL BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						METAL BOX MK 1 MOD 0			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 10.000W x 15.000H (in)			
(lb)	0.007230	(lb)	0.007230			46.990L x 24.130W x 37.800H (cm)			
(kg)	0.003280	(kg)	0.003280			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.513	
(lb)						(kg)	(m <sup>3</sup> )	0.043	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040355	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>1305</b> <b>00-847-3178</b>		CARTRIDGE,CALIBER .30 BLANK M1909 PKG 5/CLIP,4 CLIP/CTN AS REQD IN MK 1 MOD 0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	METAL BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						20/CARTON			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 10.000W x 15.000H (in)			
(lb)	0.001800	(lb)	0.001800			46.990L x 24.130W x 37.470H (cm)			
(kg)	0.000817	(kg)	0.000817			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.500	
(lb)						(kg)	(m <sup>3</sup> )	0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040358	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1310</b>		CARTRIDGE, 40 MILLIMETER HE-SD, LOT PREFIX UH, F/40MM AA GUN							
<b>00-039-1142</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	16/ALUM BX MK1 MOD0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						16/ALUM BX MK1 MOD0			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.000L x 12.000W x 12.000H (in)			
(lb)	0.845500	(lb)	0.199510			55.880L x 29.720W x 29.720H (cm)			
(kg)	0.383510	(kg)	0.090496			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	115.00000	(ft <sup>3</sup> )	1.743
(lb)						(kg)	52.163000	(m <sup>3</sup> )	0.049
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040387	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1310</b>		CARTRIDGE,40 MILLIMETER HEI-P,LOT PREFIX UJ,PROJ MK 2 MODS BRASS OR STEEL CASE,PERC PRIMER W/PD FUZE MK 27 MODS TRACER HOLE PLUGGED,F/ALL 40MM AA PKD 4 RDS CLIP,4 CLIPS,16 RD MTL BX							
<b>00-039-1254</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	16/METAL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						16/METAL BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.000L x 12.000W x 12.000H (in)			
(lb)	0.796040	(lb)	0.150000			55.880L x 29.720W x 29.720H (cm)			
(kg)	0.361076	(kg)	0.068039			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	117.00000	(ft <sup>3</sup> )	1.743
(lb)						(kg)	52.979000	(m <sup>3</sup> )	0.049
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070910	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1310</b> <b>00-246-5745</b>		PROJECTILE, 40 MMSUBASSY , TNT LDD, W/TRACER MK 11 MODS, RED BRIGHT IGNITION, SD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.2				3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.172590	(lb)	0.172590						
(kg)	0.078285	(kg)	0.078285						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)							(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040392	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>1310</b> <b>00-400-8174</b>		PROJECTILE,40 MILLIMETER SUB ASSEMBLY,TNT LOADED W/TRACER HOLE PLUG W/ DUMMY NOSE PLUG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.2				3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614	1/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						%			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.150000	(lb)	0.150000						
(kg)	0.068039	(kg)	0.068039						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> ) 192.500		
(kg)							(m <sup>3</sup> ) 5.450		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040396	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1310</b>		PROJECTILE, 40 MMSUBASSY , TNT LDD, W/TRACER MK 11 MODS, RED DARK IGNITION, SD							
<b>00-400-8175</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.2				3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.172590	(lb)	0.172590						
(kg)	0.078285	(kg)	0.078285						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1310</b>		PROJECTILE, 40 MMSUBASSY , TNT LDD W/TRACER MK 11 MODS, RED BRIGHT IGNITION, NON SD							
<b>00-400-8176</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.2				3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.172590	(lb)	0.172590						
(kg)	0.078285	(kg)	0.078285						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1310</b> <b>00-455-6754</b>		PROJECTILE, 40 MM, SUBASSY , BLIND LDD W/TRACER MK 11							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	686Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.042860	(lb)	0.042860						
(kg)	0.019441	(kg)	0.019441						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1996120129	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1310</b> <b>00-455-6755</b>		PROJECTILE, 40 MM, SUBASSY , BLIND LDD W/ALL TYPE TRACER HOLE PLUGS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.042860	(lb)	0.042860						
(kg)	0.019441	(kg)	0.019441						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1310</b>		PROJECTILE, 40 MM, SUBASSY , INERT LDD, APT PROJ M81, M81A1							
<b>00-456-2232</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.022500	(lb)	0.022500						
(kg)	0.010206	(kg)	0.010206						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1310</b>		PROJECTILE, 40 MMSUBASSY , TNT LDD, W/TRACER MK 14, RED BRIGHT IGNITION, NON SD							
<b>00-456-2234</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.2				3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.172590	(lb)	0.172590						
(kg)	0.078285	(kg)	0.078285						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1310</b>		TRACER, MK 11-0, RED-BRIGHT IGNITION, SD F/40 MM							
<b>00-671-5128</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0306	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TRACERS FOR AMMUNITION				64300/	403F4	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			TRACERS, HANDLE CAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.022600	(lb)	0.022600			6.000L x 6.000W x 4.000H (in)			
(kg)	0.010251	(kg)	0.010251			15.240L x 15.240W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4.500000	(ft <sup>3</sup> ) 0.083	
(kg)						(kg)	2.041155	(m <sup>3</sup> ) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040405	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>1315</b>		CHARGE, SALUTING, 2 LB BLACK POWDER DONUT F/3/50CAL BLANK SALUTING CARTRIDGE							
<b>00-038-9916</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/	42014				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			BLACK POWDER						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.000000	(lb)	2.000000						
(kg)	0.907180	(kg)	0.907180						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040437	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-039-0437</b>		COLOR BURST UNIT MK 1-0 GRAYF/3/50 CAL OR 3/70 CAL PROJ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4	100/MTL TANK			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.394270	(lb)	0.394270			22.500L x 11.500W x 9.150H (in)			
(kg)	0.178837	(kg)	0.178837			57.150L x 29.210W x 23.241H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 62.500000	(ft <sup>3</sup> )	1.370	
(kg)						(kg) 28.349375	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				WR-53/22				EX1988040438	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
REMARKS									

<b>1315</b> <b>00-039-1515</b>		CARTRIDGE, 3/50 CALVT, MK 33 ALL MODS, NON-FLASHLESS W/NOSE SHIPPING PLUG IN METAL TANK, RF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		MTL TANK			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	4.990000	(lb)	0.990000			37.000L x 6.370D (in)			
(kg)	2.263414	(kg)	0.449054			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 31.900000	(ft <sup>3</sup> )	0.682	
(kg)						(kg) 14.469521	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-1						EX1988040441	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-039-1516</b>		CARTRIDGE, 3/50 CALVT, MK 33 ALL MODS, FLASHLESS W/NOSE SHIPPING PLUG IN METAL TANK, RF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.990000	(lb)	0.990000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.263414	(kg)	0.449054			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	31.900000	(ft3) 0.682	
(lb)						(kg)	14.469521	(m3) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040442			
		<b>MIL-STD-1323-1</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>1315</b> <b>00-039-1632</b>		CARTRIDGE, 3/50 CAL, VT NON FRAG, MK 33 ALL MODS, GRAY, NON-FLASHLESS W/NOSE SHIPPING PLUG INMETAL TANK, RF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2				7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		MTL TANK			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.420000	(lb)	0.420000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.004868	(kg)	0.190508			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(lb)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040445			
		<b>MIL-STD-1323-1</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-039-4079</b>		PROJECTILE, 3/50 CAL, VT, SUBASSY, MK 31 ALL MODS, COMP A LDD, W/O NOSE FUZE, W/O AUX DET CAVITIZED F/FCL MK 3-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.550000	(lb)	0.550000						
(kg)	0.249475	(kg)	0.249475						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>1315</b> <b>00-039-4081</b>		PROJECTILE, 3/50 CAL, AP, SUBASSY, EXPL D LDD MK 29 MODS W/O BASE FUZE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.2				3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41414				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.140000	(lb)	0.140000						
(kg)	0.063503	(kg)	0.063503						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-039-4082</b>		PROJECTILE, 3/50 CAL, BLT, SUBASSY MK 27 ALL MODS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	686Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.031940	(lb)	0.031940						
(kg)	0.014488	(kg)	0.014488						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1315</b> <b>00-039-4084</b>		PROJECTILE, 3/50 CAL, AA, SUBASSY, TNT LDD, MK 27 MODS, W/O NOSE FUZE W/O AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.2				3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.740000	(lb)	0.740000						
(kg)	0.335657	(kg)	0.335657						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b>		PROJECTILE, 3/50 CAL, BLT, SUBASSY, MK 29 ALL MODS							
<b>00-039-4093</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	686Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.031940	(lb)	0.031940						
(kg)	0.014488	(kg)	0.014488						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2175.0000	(ft <sup>3</sup> )		
(kg)					(kg)	986.55828	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120776	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1315</b>		PROJECTILE, 3/50 CAL, AP, SUBASSY, EXPL D LDD, MK 29 MODS, W/BASE FUZE M66A1 OR M66A2							
<b>00-039-4104</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.2				3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41414				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.140000	(lb)	0.140000						
(kg)	0.063503	(kg)	0.063503						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)		(ft <sup>3</sup> )		
(kg)					(kg)		(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040449	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b>		PROJECTILE, 3/50 CAL, VT, NON-FRAG, SUBASSY, MK 31 ALL MODS, GRAY, W/O NOSE FUZE, W/O AUX DET,FMLY FCLVT-NF							
<b>00-039-4105</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.394270	(lb)	0.394270						
(kg)	0.178837	(kg)	0.178837						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	5525.0000	(ft <sup>3</sup> )		
(kg)					(kg)	2506.0847	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040450	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1315</b>		PROJECTILE, 3/50 CAL, VT, SUBASSY, MK 31 ALL MODS, W/O NOSE FUZE, W/O AUX DET COMP A-3 LDD							
<b>00-039-4106</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.550000	(lb)	0.550000						
(kg)	0.249475	(kg)	0.249475						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	1565.0000	(ft <sup>3</sup> )		
(kg)					(kg)	709.86834	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040451	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-039-4113</b>		PROJECTILE, 3/50 CAL, VT, SUBASSY, MK 31 ALL MODS, FUZE NSD, W/AUX DET, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.554500	(lb)	0.554500						
(kg)	0.251516	(kg)	0.251516						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2926.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1327.2043	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040453			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1315</b> <b>00-039-4114</b>		PROJECTILE, 3/50 CAL, VT, SUBASSY, MK 31 ALL MODS, FUZE SD W/AUX DET, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.554500	(lb)	0.554500						
(kg)	0.251516	(kg)	0.251516						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040454			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-039-4116</b>		PROJECTILE, 3/50 CAL, VT, SUBASSY, MK 33 ALL MODS, COMP A LDO NOSE FUZE, W/O AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	0.990000	(lb)	0.990000						
(kg)	0.449054	(kg)	0.449054						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040455	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1315</b> <b>00-039-4134</b>		PROJECTILE, 3/50 CAL, VT SUBASSY, MK 33 ALL MODS, FUZE SD, W/AUX DET, COMP A-3 LDD W/LINER MK 3-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.994500	(lb)	0.994500						
(kg)	0.451095	(kg)	0.451095						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040456	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-039-4135</b>		PROJECTILE, 3/50 CAL, VT SUBASSY, MK 33 ALL MODS, FUZE NSD, W/AUX DET, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.994500	(lb)	0.994500						
(kg)	0.451095	(kg)	0.451095						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040457	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>1315</b> <b>00-039-4142</b>		PROJECTILE, 3/50 CAL, VT, SUBASSY, MK 33 ALL MODS W/O NOSE FUZE, W/O AUX DET, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.990000	(lb)	0.990000						
(kg)	0.449054	(kg)	0.449054						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1539.0000	(ft <sup>3</sup> )	
(lb)						(kg)	698.07501	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040459	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-039-4143</b>		PROJECTILE, 3/50 CAL, VT, NON FRAG, SUBASSY, MK 31 ALL MODS, GRAY FUZE SD, W/AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.399000	(lb)	0.399000						
(kg)	0.180982	(kg)	0.180982						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040460			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1315</b> <b>00-039-4145</b>		PROJECTILE, 3/50 CAL, VT, NON FRAG, SUBASSY, MK 31 ALL MODS, GRAY, FUZE NSD, W/AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.399000	(lb)	0.399000						
(kg)	0.180982	(kg)	0.180982						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2990.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1356.2341	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040461			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-039-4149</b>		PROJECTILE, 3/50 CAL, VT, NON FRAG, SUBASSY, MK 33 ALL MODS, GRAY, W/O NOSE FUZE, W/O AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.394270	(lb)	0.394270						
(kg)	0.178837	(kg)	0.178837						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2800.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1270.0520	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040462			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1315</b> <b>00-039-4157</b>		PROJECTILE, 3/50 CAL, ILLUMINATING, SUBASSY, MK 25 ALL MODS, W/ILLUM LOAD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.737630	(lb)	0.737630						
(kg)	0.334582	(kg)	0.334582						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2800.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1270.0520	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040463			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-039-4169</b>		PROJECTILE, 3/50 CAL, VT, NON FRAG, SUBASSY, MK 33 ALL MODS, GRAY, FUZE SD, W/AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.399000	(lb)	0.399000						
(kg)	0.180982	(kg)	0.180982						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									


<b>1315</b> <b>00-039-4170</b>		PROJECTILE, 3/50 CAL, VT NON FRAG, SUBASSY, MK 33 ALL MODS, GRAY, FUZE NSD, W/AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.399000	(lb)	0.399000						
(kg)	0.180982	(kg)	0.180982						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b>		PROJECTILE, 3/50 CAL, VT, SUBASSY, MK 33 ALL MODS, FUZE SD, W/BSTR, COMP A-3 LDD							
<b>00-239-7185</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.046700	(lb)	1.046700						
(kg)	0.474773	(kg)	0.474773						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>1315</b>		PROJECTILE, 3/50 CAL, VT, SUBASSY, MK 33 ALL MODS, FUZE NSD, W/BSTR, COMP A-3 LDD							
<b>00-239-7186</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.046700	(lb)	1.046700						
(kg)	0.474773	(kg)	0.474773						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-294-1819</b>		CARTRIDGE, 3/50 CAL, VT, MK 31 ALL MODS, FLASHLESS W/NOSE SHIPPING PLUG IN METAL TANK, SF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.550000	(lb)	0.550000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.063835	(kg)	0.249475			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft3) 0.682	
(lb)						(kg)	14.514880	(m3) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040551			
		<b>MIL-STD-1323-1</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>1315</b> <b>00-294-1837</b>		CARTRIDGE, 3/50 CAL, VT, MK 31 ALL MODS, FLASHLESS W/NOSE SHIPPING PLUG IN WOOD BOX, SF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.550000	(lb)	0.550000			37.200L x 10.100W x 8.700H (in) 94.488L x 25.654W x 22.098H (cm)			
(kg)	2.063835	(kg)	0.249475			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	126.40000	(ft <sup>3</sup> ) 1.892	
(lb)						(kg)	57.333778	(m <sup>3</sup> ) 0.054	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040552			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b>		PROJECTILE, 3/50 CAL, VT SUBASSY, MK 33 ALL MODS, W/O FUZE, W/FUZE CAVITY LINER MK 3-0							
<b>00-400-3142</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.990000	(lb)	0.990000						
(kg)	0.449054	(kg)	0.449054						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX1988040571			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1315</b>		PROJECTILE, 3/50 CAL, VT, SUBASSY, MK 31 ALL MODS, FUZE NSD, W/BSTR, FMLY FCLVT							
<b>00-401-4891</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.606700	(lb)	0.606700						
(kg)	0.275193	(kg)	0.275193						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX1988040572			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-401-4892</b>		PROJECTILE, 3/50 CAL, VT, SUBASSY, MK 31 ALL MODS, FUZE SD, W/BSTR, VMLY FCLVT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	0.606700	(lb)	0.606700						
(kg)	0.275193	(kg)	0.275193						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040573	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1315</b> <b>00-401-4895</b>		PROJECTILE, 3/50 CAL, VT, NON FRAG, SUBASSY, MK 33 MODS, GRAY, FUZE NSD W/BSTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY						
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	0.451200	(lb)	0.451200						
(kg)	0.204660	(kg)	0.204660						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3012.0000 (ft <sup>3</sup> )		
(kg)						(kg)	1366.2131 (m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040574	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b>		PROJECTILE, 3/50 CAL, VT, NON FRAG, SUBASSY, MK 33 ALL MODS, GRAY, FUZE SD W/BSTR, FMLY FCLVT-NF							
<b>00-401-4896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.480000	(lb)	0.480000						
(kg)	0.217723	(kg)	0.217723						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040575	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>1315</b>		CARTRIDGE, 3/50 CAL, HC, PROJ, SUBASSY, TNTCT LDD, F/PROJ MK 23-1, -2, -3, MK 27-1 THRU -4							
<b>00-401-4899</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.750000	(lb)	0.750000						
(kg)	0.340192	(kg)	0.340192						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	1.835	
(kg)						(kg)	(m <sup>3</sup> )	0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040576	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-606-3077</b>		PROJECTILE, 3/50 CAL, HC, SUBASSY, MK 33 ALL MODS, FUZE PD, W/AUX DET, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.312000	(lb)	1.312000						
(kg)	0.595110	(kg)	0.595110						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2800.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1270.0520	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040617			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1315</b> <b>00-606-3085</b>		PROJECTILE, 3/50 CAL, VT, PROJ, SUBASSY, MK 33 ALL MODS, W/O FUZE, COMP A-3 LDD, CAVITIZED F/FCL MK 3-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.990000	(lb)	0.990000						
(kg)	0.449054	(kg)	0.449054						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)		(ft <sup>3</sup> )		
(kg)					(kg)		(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040619			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b>		PROJECTILE, 3/50 CAL, AA OR HC, SUBASSY TNT LDD, MK 27 ALL MODS W/O NOSE FUZE W/ AUX DET MK 54 ALL MODS							
<b>00-606-3086</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	(08)1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.774300	(lb)	0.774300						
(kg)	0.351215	(kg)	0.351215						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040620	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1315</b>		PROJECTILE, 3/50 CAL, AA, SUBASSY, TNT LDD, MK 27 ALL MODS W/MTF MK 51 ALL MODS, W/AUX DET MK 54 ALL MODS							
<b>00-606-3087</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	(08)1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.775100	(lb)	0.775100						
(kg)	0.351578	(kg)	0.351578						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040621	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-607-1535</b>		PROJECTILE, 3/50 CAL, VT, SUBASSY, MK 31 ALL MODS, COM A LDD, W/O NOSE FUZE, W/O AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	0.550000	(lb)	0.550000						
(kg)	0.249475	(kg)	0.249475						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040624	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1315</b> <b>00-607-1540</b>		PROJECTILE, 3/50 CAL, VT, NON FRAG, SUBASSY, MK 31 ALL MODS, GRAY, W/O NOSE FUZE, W/O AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.394270	(lb)	0.394270						
(kg)	0.178837	(kg)	0.178837						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040626	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b>		PROJECTILE, 3/50 CAL, VT, SUBASSY, MK 31 ALL MODS, COMP A LDD, FUZE NSD, W/AUX DET							
<b>00-607-1541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.554500	(lb)	0.554500						
(kg)	0.251516	(kg)	0.251516						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040627	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1315</b>		PROJECTILE, 3/50 CAL, ILLUMINATING, SUBASSY, MK 25 ALL MODS, BLACK POWDER LDD W/ FUZE MECH TIME							
<b>00-607-1547</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.715010	(lb)	0.715010						
(kg)	0.324321	(kg)	0.324321						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040628	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-607-1559</b>		PROJECTILE, 3/50 CAL, HC, SUBASSY, MK 27 ALL MODS, FUZE PD, W/AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	0.741400	(lb)	0.741400						
(kg)	0.336292	(kg)	0.336292						
MCE			Chem Group	Symbol	Commercial Cntr Load	Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)		
(kg)						(kg)	(m3)		
Truck Load			Fleet Issue Load		Domestic Load	CAA	EX-Number		
							EX1988040629		
Car Load			Amphibious Load		Intermodal Load	UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1315</b> <b>00-766-3716</b>		CARTRIDGE, 3/50 CAL, VT NON FRAG, MK 31 ALL MODS, GRAY, NON-FLASHLESS, W/NOSE SHIPPING PLUG IN WOOD BOX, SF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2				7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		4/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2			SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY						
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	4.420000	(lb)	0.420000						
(kg)	2.004868	(kg)	0.190508						
MCE			Chem Group	Symbol	Commercial Cntr Load	Gross Weight	Volume (Cube)		
(lb)						(lb)	124.00000	(ft <sup>3</sup> ) 1.892	
(kg)						(kg)	56.245159	(m <sup>3</sup> ) 0.054	
Truck Load			Fleet Issue Load		Domestic Load	CAA	EX-Number		
							EX1988040647		
Car Load			Amphibious Load		Intermodal Load	UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-767-0786</b>		CARTRIDGE, 3/50 CAL, VT, NON FRAG, MK 31 ALL MODS, GRAY, NON-FLASHLESS, W/NOSE SHIPPING PLUG IN METAL TANK, SF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2				7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.420000	(lb)	0.420000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.004868	(kg)	0.190508			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft <sup>3</sup> )	0.682
(lb)						(kg)	14.514880	(m <sup>3</sup> )	0.019
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040674	
		<b>MIL-STD-1323-1</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1B2/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>1315</b> <b>00-785-6574</b>		PROJECTILE, 3/50 CAL, VT, NON-FRAG, SUBASSY, MK 31 ALL MODS, GRAY, FUZE SD, W/BSTR, FMLY FCLVT-NF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.444800	(lb)	4.444800						
(kg)	2.016117	(kg)	2.016117			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040681	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-947-6700</b>		PROJECTILE, 3/50 CAL, VT, NON FRAG, SUBASSY, MK 36 ALL MODS, RED, FUZE SD, W/BSTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.495200	(lb)	0.495200						
(kg)	0.224618	(kg)	0.224618						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>1315</b> <b>00-947-6702</b>		PROJECTILE, 3/50 CAL, VT, NON-FRAG, SUBASSY, MK 36 ALL MODS, YELLOW, FUZE SD, W/ BSTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.495200	(lb)	0.495200						
(kg)	0.224618	(kg)	0.224618						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b>		PROJECTILE, 3/50 CAL, VT, NON-FRAG, SUBASSY, MK 36 ALL MODS, YELLOW, FUZE NSD, W/ BSTR							
<b>00-947-6703</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.495200	(lb)	0.495200						
(kg)	0.224618	(kg)	0.224618						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									

<b>1315</b>		PROJECTILE, 3/50 CAL, CT-NF, SUBASSY, MK 36 MODS, RED, W/O NOSE FUZE, W/O BSTR							
<b>00-947-6704</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.460600	(lb)	0.460600						
(kg)	0.208924	(kg)	0.208924						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-947-6705</b>		PROJECTILE, 3/50 CAL, CT-NF, SUBASSY, MK 36 MODS, YELLOW, W/O NOSE FUZE, W/O BSTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.460600	(lb)	0.460600						
(kg)	0.208924	(kg)	0.208924						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
							EX1988040713		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1315</b> <b>00-977-6209</b>		PROJECTILE, 3/50 CAL, VT-NF, SUBASSY, MK 36 ALL MODS, BLUE, FUZE SD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.008000	(lb)	1.008000						
(kg)	0.457219	(kg)	0.457219						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
							EX1988040723		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b>		PROJECTILE, 3/50 CAL, VT-NF, SUBASSY MK 36 ALL MODS, BLUE, W/O NOSE FUZE, /O BSTR							
<b>00-977-6211</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040725	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1315</b>		PROJECTILE, 3/50 CAL, VT-NF, SUBASSY MK 31 ALL MODS, GRAY, FUZE NSD W/BSTR							
<b>00-980-7652</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.140000	(lb)	1.140000						
(kg)	0.517093	(kg)	0.517093						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040726	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>00-986-3435</b>		PROJECTILE, 3/50 CAL AA, SUBASSY, COMP A-3 LDD, MK 33 MODS, W/O NOSE FUZE, W/O AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.270000	(lb)	1.270000						
(kg)	0.576059	(kg)	0.576059						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)							(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040727	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>1315</b> <b>01-050-8882</b>		CHARGE, PROPELLING, 81 MM, M205 F/M374A3, HE, W/FUZE, M374A3 HE W/O FUZE, AND M375A3 WP W/ FUZE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	672/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.056430	(lb)	0.056430						
(kg)	0.025596	(kg)	0.025596						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)							(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120783	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>01-068-2402</b>		CARTRIDGE, 76 MMW/PERCUSSION PRIMER MK 161-0, BRASS CASE, NOSE SHIPPING PLUG W/GASKET, FLASHLESS, COMP A-3 LDD AND PLUGGED F/TESTING MK 404 VT AND MK 407 PD FUZES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.400000	(lb)	1.400000						
(kg)	0.635026	(kg)	0.635026						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	658.00000	(ft <sup>3</sup> )		
(kg)					(kg)	298.46221	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									


<b>1315</b> <b>01-068-2403</b>		CARTRIDGE, 3/50 CAL, VT, MK 33 W/MK 42 PRIMER, STEEL CASE, NON-FLASHLESS, RF, COMP A-3 LDD AND PLUGGED F/TESTING MK 54-2 ADF AND/OR MK 30-5 PDF, W/NOSE SHIPPING PLUG W/GASKET AND 2 FELT PADS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000	48.430L x 40.000W x 42.500H (in)					
(kg)	0.453590	(kg)	0.453590	123.012L x 101.600W x 107.950H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	1760.0000	(ft <sup>3</sup> )	47.645	
(kg)					(kg)	798.31842	(m <sup>3</sup> )	1.349	
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 1B2/Y16/S/** USA/DOD/NAD					
				COE					
				DOT Special Permit					
				SEE REMARKS					
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>01-079-3884</b>		CARTRIDGE SUBASSY, 76 MMW/MK 161 PERCUSSION PRIMER, STEEL CASE, COMP A-3 LDD, FLASHLESS AND PLUGGED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	18/PLT ADAPTER MK 121 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.850000	(lb)	1.350000			42.120L x 24.380W x 35.370H (in)			
(kg)	3.107092	(kg)	0.612347			106.985L x 61.925W x 89.840H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	658.60000	(ft <sup>3</sup> ) 21.019	
(kg)						(kg)	298.73437	(m <sup>3</sup> ) 0.595	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-263						EX1987120795	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-177						COE			
						DOT Special Permit			
REMARKS									



<b>1315</b> <b>01-092-1135</b>		CARTRIDGE, 3/50 CALSUBASSY , MK 33 PROJ, MK 42 ELEC PRIMER, L CASE, NF, RF, COMP A-3 LDD AND PLUGGED F/TESTING NATO SHAPE FUZES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.2				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41219	1/MTL TANK MK 5 MOD 0, 1, 2 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	5.840000	(lb)	1.390000			37.000L x 6.360D (in)			
(kg)	2.648966	(kg)	0.630490			93.980L x 16.154D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.680	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1987120798	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147 MIL-STD-1325-152						 1B2/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b>		CARTRIDGE, 76 MM, SUBASSY , W/PERC PRIMER MK 161-0, STEEL CASE, COMP A-3 LDD AND PLUGGED F/TESTING MK 404-1 AND MK 407-1 FUZES							
<b>01-131-7824</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	6.980000	(lb)	1.380000			41.500L x 7.030D (in) 105.410L x 17.856D (cm)			
(kg)	3.166058	(kg)	0.625954			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.400000	(ft <sup>3</sup> ) 0.932	
(lb)						(kg)	16.510675	(m <sup>3</sup> ) 0.026	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120803	
<b>MIL-STD-1320-164</b>		<b>MIL-STD-1323-263</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y18/S/** USA/DOD/NAD			
<b>MIL-STD-1325-177</b>				<b>MIL-STD-1386-55</b>		COE		DOT Special Permit	
REMARKS									



<b>1315</b>		CARTRIDGE, 76 MM, SUBASSY , W/PERC PRIMER MK 161-0, STEEL CAS W/M9 SPOTTING CHARGE AND PLUGGED F/TESTING MK 404-1 AND MK 417-0 FUZES							
<b>01-131-7825</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	5.882300	(lb)	0.282300			41.500L x 7.030D (in) 105.410L x 17.856D (cm)			
(kg)	2.668152	(kg)	0.128048			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.400000	(ft <sup>3</sup> ) 0.932	
(lb)						(kg)	16.510675	(m <sup>3</sup> ) 0.026	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120804	
<b>MIL-STD-1320-164</b>		<b>MIL-STD-1323-263</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y18/S/** USA/DOD/NAD			
<b>MIL-STD-1325-177</b>				<b>MIL-STD-1386-55</b>		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>01-136-3621</b>		CARTRIDGE, 3/50 CAL, HE, SUBASSY , MK 33 PROJ, MK 42 ELEC PRIMER, COMP A-3 LDD, MK 9 STEEL CARTRIDGE CASE, NFL, MK 3 CAVITY LINER, RF, MK 1 NOSE SHIPLING PLUG, F/ TESTING PROX FUZE MK 72-17, F/GUN MK 33 MODS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		1/TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.190000	(lb) 0.990000					37.000L x 6.360D (in) 93.980L x 16.154D (cm)			
(kg) 2.354132	(kg) 0.449054					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> ) 0.680		
(lb)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120805	
		<b>MIL-STD-1323-1</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>1315</b> <b>01-163-3428</b>		CARTRIDGE, 3/50 CAL, SUBASSY , SPOTTING CHARGE, MK 33 PROJ, MK 9 CARTRIDGE CASE, MK 42 ELEC PRIMER, MK 1 NSP, NFL, RF, F/TESTING NATO SHAPE FUZES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1				7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.371000	(lb) 4.371000					37.000L x 6.360D (in) 93.980L x 16.154D (cm)			
(kg) 1.982642	(kg) 1.982642					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> ) 0.680		
(lb) 13.113000						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
(kg) 5.947958						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120809	
<b>7516503</b>		<b>MIL-STD-1323-1</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b>		CARTRIDGE, 3/50 CAL, SUBASSY , SPOTTING CHARGE, MK 33 PROJ, MK 9 CARTRIDGE CASE, MK 42 ELEC PRIMER, MK 1 NSP, NFL, RF, F/TESTING DEEP INTRUSION PROX FUZES							
<b>01-166-0831</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1				U		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		1/TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.371000	(lb) 4.371000					37.000L x 6.360D (in)			
(kg) 1.982642	(kg) 1.982642					93.980L x 16.154D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 13.113000						(lb) 32.000000	(ft <sup>3</sup> ) 0.680		
(kg) 5.947958						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516503</b>		<b>MIL-STD-1323-1</b>						EX1987120810	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/117</b>				<b>MIL-STD-1386-27</b>		1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


<b>1315</b>		CARTRIDGE, 76 MM, SUBASSY , FUZE TEST ASSY W/CAVITY PAINT PERC PRIMER MK 161-0, STEEL CASE, COMP A-3 LDD							
<b>01-180-7282</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		1/TANK MK 11 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.900000	(lb) 6.900000					41.500L x 7.030D (in)			
(kg) 3.129771	(kg) 3.129771					105.410L x 17.856D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 753.840030						(lb) 35.000000	(ft <sup>3</sup> ) 0.932		
(kg) 341.936160						(kg) 15.875650	(m <sup>3</sup> ) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120803A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1B2/Y18/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1315</b> <b>01-229-3775</b>		CARTRIDGE, 3/50 CAL, EXPL LDD AND PLUGGED TEST ASSY , F/TESTING MK 54-2 ADF AND MK 30-5 PDF, MK 33 PROJ, COMP A-3 LDD W/CAVITY PAINT, MK 9 CTG CASE, MK 42 ELEC PRIMER, W/GASKET AND NOSE SHIPPING PLUG MK 1-0, NFL, RF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	(08)1.2E					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		1/TANK MK 5 MOD 0, 1, 2 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	5.710000	(lb)	1.510000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.589999	(kg)	0.684921			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft3)	0.682
(lb)						(kg)	14.514880	(m3)	0.019
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		1B2/Y16/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/147</b> <b>MIL-STD-1325-152</b>						DOT Special Permit			
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

<b>1320</b> <b>00-007-5553</b>		IGNITER, MK 279-2, F/RKT MTR MK 62-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	411J9	30/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008810	(lb)	0.008810			19.250L x 16.030W x 6.130H (in) 48.895L x 40.716W x 15.570H (cm)			
(kg)	0.003996	(kg)	0.003996			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	30.000000	(ft <sup>3</sup> )	1.095
(lb)						(kg)	13.607700	(m <sup>3</sup> )	0.031
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						EX1988040741			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-038-9898</b>		BURSTER ASSY, PROJ, M30F/WP SMOKE CANISTER M5 F/5/38 CAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/	42314	120/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.030840	(lb)	0.030840			18.500L x 9.500W x 14.800H (in)			
(kg)	0.013989	(kg)	0.013989			46.990L x 24.130W x 37.592H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	61.000000	(ft <sup>3</sup> )	1.505
(lb)						(kg)	27.668991	(m <sup>3</sup> )	0.043
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040755	
7516503				WR-53/797				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									

<b>1320</b> <b>00-039-0172</b>		IGNITION END, DIA OF CIRCLE 10 IN, 350 GRAMS OF BLACK POWDER F/16/50 CAL PROPELLING CHG U/W GUN MK 7 ALL MODS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/	42014	60/TANK MK 10 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.770930	(lb)	0.770930			30.250L x 10.930D (in)			
(kg)	0.349686	(kg)	0.349686			76.835L x 27.762D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	58.200000	(ft <sup>3</sup> )	1.642
(lb)						(kg)	26.398939	(m <sup>3</sup> )	0.046
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040757	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-0438</b>		COLOR BURST UNIT, MK 2-0 GRAYF/5/38, 5/54 OR 6/47 CAL PROJ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.048400	(lb)	1.048400			22.500L x 11.500W x 10.950H (in)			
(kg)	0.475544	(kg)	0.475544			57.150L x 29.210W x 27.813H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	79.700000	(ft3) 1.640	
(kg)						(kg)	36.151123	(m3) 0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040759	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
REMARKS									

<b>1320</b> <b>00-039-0440</b>		COLOR BURST UNIT, MK 3-1 YELLOWF/5/38, 5/54, OR 6/47 CAL PROJ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.431720	(lb)	0.431720			26.690L x 13.470W x 11.000H (in)			
(kg)	0.195824	(kg)	0.195824			67.793L x 34.214W x 27.940H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	80.000000	(ft <sup>3</sup> ) 2.289	
(kg)						(kg)	36.287201	(m <sup>3</sup> ) 0.065	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040761	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-2225</b>		PROJECTILE, 5/38 CAL, VT, NON FRAG, MK 35 OR MK 49 ALL MODS, W/NOSE SHIPPING PLUG MK 2-0, W/O ADF, W/LINER MK 1-0, BASE FUZE HOLE PLUGGED, COLOR BURST UNIT MK 3-0, RED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2678.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1214.7139	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-2768</b>		PROJECTILE, 5/38 CAL, VT, MK 34, MK 35, MK 47, OR MK 49 MODS, W/NOSE SHIPPING PLUG MK 2-0 W/O ADF/BSTR, W/LINER MK 1-0, BASE FUZE HOLE PLUGGED, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.800000	(lb)	7.800000						
(kg)	3.538002	(kg)	3.538002						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2678.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1214.7139	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-3320</b>		PROJECTILE, 5/54 CAL, VT, NON FRAG, MK 41-0, NOSE SHIPPING PLUG MK 3-0, LINER MK 2-0, COLOR BURST UNIT MK 2-0, GRAY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3639.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1650.6140	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502 6214189		6214188							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-3337</b>		PROJECTILE, 5/54 CAL, VT MK 41 ALL MODS W/NOSE SHIPPING PLUG MK 3-0, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.870000	(lb)	7.870000						
(kg)	3.569753	(kg)	3.569753						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3411.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1547.1955	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502 6214189		6214188							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4303</b>		PROJECTILE, 5/38 CAL, SUBASSY, ILLUMINATING MK 30 ALL MODS, W/O MTF, W/O EXPELLING CHARGE, WILLUMINATING LOAD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.728800	(lb)	3.728800						
(kg)	1.691346	(kg)	1.691346						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2786.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1263.7017	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4307</b>		PROJECTILE 5/38 CAL, SUBASSY, ILLUMINATING MK 30 ALL MODS, W/O MTF, W/EXPELLING CHARGE, WILLUMINATING LOAD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.728800	(lb)	3.728800						
(kg)	1.691346	(kg)	1.691346						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2775.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1258.7122	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4329</b>		PROJECTILE, 5/38 CAL, SUBASSY, COMMON, MK 38 ALL MODS, W/O DYE LOAD, W/O BDF, STAKED OR UNSTAKED, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.040000	(lb)	2.040000						
(kg)	0.925324	(kg)	0.925324						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2814.0000	(ft <sup>3</sup> )	
(lb)	6.120000					(kg)	1276.4022	(m <sup>3</sup> )	
(kg)	2.775986					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4331</b>		PROJECTILE, 5/38 CAL, SUBASSY, COMMON, MK 38 ALL MODS, W/GREEN DYE LOAD, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.040000	(lb)	2.040000						
(kg)	0.925324	(kg)	0.925324						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2838.0000	(ft <sup>3</sup> )	
(lb)	293.760010					(kg)	1287.2884	(m <sup>3</sup> )	
(kg)	133.247330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4332</b>		PROJECTILE, 5/38 CAL, SUBASSY, COMMON, MK 38 ALL MODS, W/RED DYE LOAD, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.040000	(lb)	2.040000						
(kg)	0.925324	(kg)	0.925324						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2838.0000	(ft <sup>3</sup> )	
(lb)	293.760010					(kg)	1287.2884	(m <sup>3</sup> )	
(kg)	133.247330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4333</b>		PROJECTILE, 5/38 CAL, SUBASSY, COMMON, MK 38 ALL MODS W/BLUE DYE LOAD, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.040000	(lb)	2.040000						
(kg)	0.925324	(kg)	0.925324						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2838.0000	(ft <sup>3</sup> )	
(lb)	293.760010					(kg)	1287.2884	(m <sup>3</sup> )	
(kg)	133.247330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4334</b>		PROJECTILE, 5/38 CAL, SUBASSY, COMMON, MK 38 ALL MODS, W/ORANGE DYE LOAD, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.040000	(lb)	2.040000						
(kg)	0.925324	(kg)	0.925324						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2838.0000	(ft <sup>3</sup> )	
(lb)	293.760010					(kg)	1287.2884	(m <sup>3</sup> )	
(kg)	133.247330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4352</b>		PROJECTILE, 5/38 CAL, SUBASSY, SMOKE, WP, MK 44 MODS, W/NOSE SHIPPING PLUG, W/ EXPELLING CHG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1				7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILE [WHITE PHOSPHORUS]					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.216000	(lb)	7.216000						
(kg)	3.273106	(kg)	3.273106						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2720.0000	(ft <sup>3</sup> )	
(lb)	1039.104000	C	PC3			(kg)	1233.7647	(m <sup>3</sup> )	
(kg)	471.329770		WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4380</b>		PROJECTILE, 5/38 CAL, SUBASSY, AAC/HC, MK 35 ALL MODS, W/O NOSE FUZE, W/O ADF, W/O BDF, EXPL DLDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.785000	(lb)	7.785000						
(kg)	3.531198	(kg)	3.531198						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2700.0000	(ft <sup>3</sup> )	
(lb)	1121.040000					(kg)	1224.6929	(m <sup>3</sup> )	
(kg)	508.495330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4403</b>		PROJECTILE, 5/38 CAL, SUBASSY, VT, MK 35 MODS, W/NSP, W/O ADF CAVITIZED F/VT FUZE, BASE FUZE HOLE PLUGGED, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.860000	(lb)	7.860000						
(kg)	3.565217	(kg)	3.565217						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2642.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1198.3847	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b>		PROJECTILE, 5/38 CAL, SUBASSY, COMMON, MK 46 ALL MODS, W/O DYE LOAD, W/O BDF, STAKED OR UNSTAKED, EXPL D LDD							
<b>00-039-4405</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 2.040000	(lb) 2.040000								
(kg) 0.925324	(kg) 0.925324								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 293.760000						(lb) 2817.0000	(ft <sup>3</sup> )		
(kg) 133.246598						(kg) 1277.7630	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b>		PROJECTILE, 5/38 CAL, SUBASSY, COMMON, MK 46 ALL MODS, W/GREEN DYE LOAD, W/O BDF, EXPL D LDD							
<b>00-039-4406</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 2.040000	(lb) 2.040000								
(kg) 0.925324	(kg) 0.925324								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 293.760010						(lb) 2841.0000	(ft <sup>3</sup> )		
(kg) 133.247330						(kg) 1288.6491	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4407</b>		PROJECTILE, 5/38 CAL, SUBASSY, COMMON, MK 46 ALL MODS, W/RED DYE LOAD, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.040000	(lb)	2.040000						
(kg)	0.925324	(kg)	0.925324						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2841.0000	(ft <sup>3</sup> )	
(lb)	293.760010					(kg)	1288.6491	(m <sup>3</sup> )	
(kg)	133.247330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4408</b>		PROJECTILE, 5/38 CAL, SUBASSY, COMMON, MK 46 ALL MODS, W/BLUE DYE LOAD, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.040000	(lb)	2.040000						
(kg)	0.925324	(kg)	0.925324						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2841.0000	(ft <sup>3</sup> )	
(lb)	293.760010					(kg)	1288.6491	(m <sup>3</sup> )	
(kg)	133.247330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4409</b>		PROJECTILE, 5/38 CAL, SUBASSY, COMMON, MK 46 ALL MODS, W/ORANGE DYE LOAD, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.040000	(lb)	2.040000						
(kg)	0.925324	(kg)	0.925324						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2841.0000	(ft <sup>3</sup> )	
(lb)	293.760000					(kg)	1288.6491	(m <sup>3</sup> )	
(kg)	133.246598					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4425</b>		PROJECTILE, 5/38 CAL, SUBASSY, AAC/HC, MK 35 ALL MODS, W/O NOSE FUZE, W/ADF, W/ BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.593000	(lb)	7.593000						
(kg)	3.444109	(kg)	3.444109						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2813.0000	(ft <sup>3</sup> )	
(lb)	1093.392000					(kg)	1275.9487	(m <sup>3</sup> )	
(kg)	495.954410					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4621</b>		PROJECTILE, 5/38 CAL, SUBASSY, AAC/HC, MK 49 ALL MODS, W/O NOSE FUZE, W/O ADF, W/O BDF, EXPL DLDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.550000	(lb)	7.550000						
(kg)	3.424605	(kg)	3.424605						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2706.0000	(ft <sup>3</sup> )	
(lb)	1087.200000					(kg)	1227.4145	(m <sup>3</sup> )	
(kg)	493.145750					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4639</b>		PROJECTILE, 5/54 CAL, SUBASSY, AAC/HC, MK 41 MODS W/NOSE SHIPPING PLUG W/O ADF, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.590000	(lb)	7.590000						
(kg)	3.442748	(kg)	3.442748						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3498.0000	(ft <sup>3</sup> )	
(lb)	1092.960000					(kg)	1586.6578	(m <sup>3</sup> )	
(kg)	495.758450					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		6214188							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4640</b>		PROJECTILE, 5/54 CAL, SUBASSY, AAC/HC, MK 41 MODS, W/NOSE SHIPPING PLUG W/ADF, W/O BDF, EXPL DLDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.592000	(lb)	7.592000						
(kg)	3.443655	(kg)	3.443655						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3498.0000	(ft <sup>3</sup> )	
(lb)	1093.248000					(kg)	1586.6578	(m <sup>3</sup> )	
(kg)	495.889100					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		6214188							
		UN POP Test Marking							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4643</b>		PROJECTILE, 5/54 CAL, SUBASSY, AAC/HC, MK 41 MODS, W/NOSE SHIPPING PLUG, W/ADF, W/BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.759000	(lb)	7.759000						
(kg)	3.519405	(kg)	3.519405						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3586.0000	(ft <sup>3</sup> )	
(lb)	1117.296000					(kg)	1626.5737	(m <sup>3</sup> )	
(kg)	506.797090					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		MIL-STD-1323-4							
		UN POP Test Marking							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4652</b>		PROJECTILE, 5/54 CAL, SUBASSY, ILLUMINATING, MK 48 MODS, W/NOSE SHIPPING PLUG, W/O EXPELLING CHG, W/CANDLE AND CHUTE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.795100	(lb)	3.795100						
(kg)	1.721419	(kg)	1.721419						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3399.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1541.7524	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		6214188							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4653</b>		PROJECTILE, 6 IN, AAC/HC, MK 34 MODS, W/NOSE SHIPPING PLUG, W/O ADF, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	13.730000	(lb)	13.730000						
(kg)	6.227790	(kg)	6.227790						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3273.0000	(ft <sup>3</sup> )	
(lb)	1235.700000					(kg)	1484.6000	(m <sup>3</sup> )	
(kg)	560.504270					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4675</b>		PROJECTILE, 6 IN, SUBASSY, AP, MK 35 ALL MODS, W/O BASE FUZE, W/O DYE LOAD, STAKED OR UNSTAKED, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.950000	(lb)	1.950000						
(kg)	0.884501	(kg)	0.884501						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3420.0000	(ft <sup>3</sup> )	
(lb)	146.250000					(kg)	1551.2778	(m <sup>3</sup> )	
(kg)	66.337906					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4676</b>		PROJECTILE, 6 IN, SUBASSY, AP, MK 35 ALL MODS, W/O BASE FUZE, W/RED DYE LOAD, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.950000	(lb)	1.950000						
(kg)	0.884501	(kg)	0.884501						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3420.0000	(ft <sup>3</sup> )	
(lb)	146.250000					(kg)	1551.2778	(m <sup>3</sup> )	
(kg)	66.337906					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/118							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4677</b>		PROJECTILE, 6 IN, SUBASSY, AP, MK 35 ALL MODS, W/O BASE FUZE, W/BLUE DYE LOAD, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.950000	(lb)	1.950000						
(kg)	0.884501	(kg)	0.884501						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3420.0000	(ft <sup>3</sup> )	
(lb)	146.250000					(kg)	1551.2778	(m <sup>3</sup> )	
(kg)	66.337906					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/118							
		UN POP Test Marking							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4678</b>		PROJECTILE SUBASSY, 6 INCHAP, MK 35 ALL MODS W/O BASE FUZE, W/ORANGE DYE LOAD, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.950000	(lb)	1.950000						
(kg)	0.884501	(kg)	0.884501						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3420.0000	(ft <sup>3</sup> )	
(lb)	146.250000					(kg)	1551.2778	(m <sup>3</sup> )	
(kg)	66.337906					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/118							
		UN POP Test Marking							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4722</b>		PROJECTILE, 6 IN, SUBASSY, AAC/HC, MK 34 MODS W/NSP OR DUMMY NOSE PLUG, W/O ADF OR W/ADF MK 46-0 OBSOLETE, W/BDF MK 28 MODS OR MK 31 MODS, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	13.730000	(lb)	13.730000						
(kg)	6.227790	(kg)	6.227790						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3273.0000	(ft <sup>3</sup> )	
(lb)	1235.700000					(kg)	1484.6000	(m <sup>3</sup> )	
(kg)	560.501163					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040877			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4726</b>		PROJECTILE, 8 IN, SUBASSY, HC, MK 24 MODS W/NOSE SHIPPING PLUG, W/O ADF, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	21.375000	(lb)	21.375000						
(kg)	9.695486	(kg)	9.695486						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4416.0000	(ft <sup>3</sup> )	
(lb)						(kg)	2003.0534	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040879			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4764</b>		PROJECTILE, 8 IN, SUBASSY, HC, MK 25 MODS W/NOSE SHIPPING PLUG, W/O ADF, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	21.375000	(lb)	21.375000						
(kg)	9.695486	(kg)	9.695486						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4416.0000	(ft <sup>3</sup> )	
(lb)						(kg)	2003.0534	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040884			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4769</b>		PROJECTILE, 8 IN, SUBASSY, AP, MK 21 ALL MODS, W/O BASE FUZE, W/O DYE LOAD, STAKED OR UNSTAKED, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	5.120000	(lb)	5.120000						
(kg)	2.322381	(kg)	2.322381						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4280.0000	(ft <sup>3</sup> )	
(lb)	184.320010					(kg)	1941.3652	(m <sup>3</sup> )	
(kg)	83.606171					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040886			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4770</b>		PROJECTILE, 8 IN, SUBASSY, AP, MK 21 ALL MODS, W/O BASE FUZE, W/GREEN DYE LOAD, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	5.120000	(lb)	5.120000						
(kg)	2.322381	(kg)	2.322381						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4280.0000	(ft <sup>3</sup> )	
(lb)	184.320010					(kg)	1941.3652	(m <sup>3</sup> )	
(kg)	83.606171					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/196							
		UN POP Test Marking							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4771</b>		PROJECTILE, 8 IN, SUBASSY, AP, ,K 21 ALL MODS, W/O BASE FUZE, W/RED DYE LOAD, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	5.120000	(lb)	5.120000						
(kg)	2.322381	(kg)	2.322381						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4280.0000	(ft <sup>3</sup> )	
(lb)	184.320010					(kg)	1941.3652	(m <sup>3</sup> )	
(kg)	83.606171					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/196							
		UN POP Test Marking							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4773</b>		PROJECTILE, 8 IN, SUBASSY, AP, MK 21 ALL MODS, W/O BASE FUZE, W/ORANGE DYE LOAD, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	5.120000	(lb)	5.120000						
(kg)	2.322381	(kg)	2.322381						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4280.0000	(ft <sup>3</sup> )	
(lb)	184.320010					(kg)	1941.3652	(m <sup>3</sup> )	
(kg)	83.606171					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/196							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4790</b>		PROJECTILE, 16 IN, SUBASSY, HC, MK 13 MODS W/NOSE SHIPPING PLUG, W/O ADF, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	153.930000	(lb)	153.930000						
(kg)	69.821106	(kg)	69.821106						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4146.0000	(ft <sup>3</sup> )	
(lb)	923.580000					(kg)	1880.5841	(m <sup>3</sup> )	
(kg)	418.926652					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		MIL-STD-1323-149							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4801</b>		PROJECTILE, 16 IN, SUBASSY, HC, MK 13 MODS W/NOSE SHIPPING PLUG, W/ADF, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	153.930000	(lb)	153.930000						
(kg)	69.821106	(kg)	69.821106						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4146.0000	(ft3)	
(lb)	923.580000					(kg)	1880.5841	(m3)	
(kg)	418.926652					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		MIL-STD-1323-149							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-039-4816</b>		PROJECTILE, 16 IN, SUBASSY, AP, MK 8-1 THRU -5, W/O BASE FUZE, W/ORANGE DYE LOAD, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	40.830000	(lb)	40.830000						
(kg)	18.520081	(kg)	18.520081						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2794.5000	(ft <sup>3</sup> )	
(lb)	122.490000					(kg)	1267.5572	(m <sup>3</sup> )	
(kg)	55.560239					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/63		WR-54/145							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-92									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-039-4818</b>		PROJECTILE, 16 IN, SUBASSY, AP, MK 8-6, -7, -8, W/O BASE FUZE, W/O DYE LOAD, STAKED OR UNSTAKED, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.500W x 26.500H (in)			
(lb)	40.830000	(lb)	40.830000			182.880L x 62.230W x 67.310H (cm)			
(kg)	18.520081	(kg)	18.520081			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2794.5000	(ft <sup>3</sup> ) 27.052	
(lb)	122.490000					(kg)	1267.5572	(m <sup>3</sup> ) 0.766	
(kg)	55.560547					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040896	
WR-51/63		WR-54/145				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-92						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1320</b> <b>00-039-4820</b>		PROJECTILE, 16 IN, SUBASSY, AP, MK 8-6, -7, -8, W/O BASE FUZE, W/RED DYE LOAD, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.500W x 26.500H (in)			
(lb)	40.900000	(lb)	40.900000			182.880L x 62.230W x 67.310H (cm)			
(kg)	18.551832	(kg)	18.551832			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2794.5000	(ft <sup>3</sup> ) 27.052	
(lb)	122.700000					(kg)	1267.5572	(m <sup>3</sup> ) 0.766	
(kg)	55.655800					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040898	
WR-51/63		WR-54/145				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-92						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-073-3943</b>		CHARGE, EXPELLING, F/5/38, 5/54 CALILLUMINATING AND CHAFF PROJ, 2.5 OUNCE BLACK POWDER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/	42014				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.156250	(lb)	0.156250						
(kg)	0.070873	(kg)	0.070873			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040901			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1320</b> <b>00-093-2910</b>		PROJECTILE, 16 IN, SUBASSY, AP, MK 8-6, -7, -8, W/O BASE FUZE, W/ORANGE DYE LOAD, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.500W x 26.500H (in)			
(lb)	40.900000	(lb)	40.900000			182.880L x 62.230W x 67.310H (cm)			
(kg)	18.551832	(kg)	18.551832			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2794.5000	(ft <sup>3</sup> ) 27.052	
(lb)	122.700000					(kg)	1267.5572	(m <sup>3</sup> ) 0.766	
(kg)	55.655800					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040903			
WR-51/63		WR-54/145				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-92						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-105-6653</b>		WARHEAD, 5/38 CAL, MK 74-0 F/RAP W/O FUZE, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.310000	(lb)	3.310000						
(kg)	1.501383	(kg)	1.501383						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1280.0000	(ft <sup>3</sup> )	
(lb)						(kg)	580.59521	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				WR-53/736					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-220-5205</b>		CANISTER, FILLING ASSY, SMOKE, WP, MK 14, W/O BURSTER CHG F/5/54 CAL PROJ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0246	1.3H					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				45560/	404X9	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PHOSPHORUS, WHITE, DRY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	6.750000	(lb)	6.750000						
(kg)	3.061733	(kg)	3.061733						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	123.00000	(ft <sup>3</sup> )	
(lb)		C	PC3			(kg)	55.791573	(m <sup>3</sup> )	
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-242-0161</b>		PROJECTILE, 5/38 CAL, SUBASSY, AAC/HC, MK 52-0 , W/O NOSE FUZE, W/O ADF, W/O BDF, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.730000	(lb)	7.730000						
(kg)	3.506251	(kg)	3.506251						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2690.0000	(ft <sup>3</sup> )	
(lb)	1113.120000					(kg)	1220.1571	(m <sup>3</sup> )	
(kg)	504.902890					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040951			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-242-0162</b>		PROJECTILE, 5/38 CAL, SUBASSY, AAC/HC, MK 52-0 , W/O NOSE FUZE, W/O ADF, W/O BDG, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.730000	(lb)	7.730000						
(kg)	3.506251	(kg)	3.506251						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2690.0000	(ft <sup>3</sup> )	
(lb)	1113.120000					(kg)	1220.1571	(m <sup>3</sup> )	
(kg)	504.902890					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040952			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-383-3888</b>		CANISTER, SMOKE, M5F/5/38 CAL WP SMOKE PROJ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1381	4.2H		I			4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PHOSPHORUS, WHITE OR YELLOW, DRY OR UNDER WATER OR IN SOLUTION				45560/	404X4	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
SPONTANEOUSLY COMBUSTIBLE POISON				PHOSPHORUS, WHITE, DRY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	7.100000	(lb)					16.000L x 14.500W x 9.750H (in)		
(kg)	3.220489	(kg)					40.640L x 36.830W x 24.765H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	105.00000	(ft <sup>3</sup> )	1.309
(lb)		C	PC3			(kg)	47.626949	(m <sup>3</sup> )	0.037
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060482	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1320</b> <b>00-540-4556</b>		PROJECTILE, 5/38 CAL, VT, NON FRAG, MK 31, MK 35, MK 49 ALL MODS, W/NOSE SHIPPING PLUG MK 2-0,W/O ADF, W/LINER MK 1-0, BASE FUZE HOLE PLUGGED, COLOR BURST UNIT MK 2-0, GRAY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.000000	(lb)	1.000000				Package Dimensions		
(kg)	0.453590	(kg)	0.453590				Gross Weight		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2678.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1214.7139	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040993	
7516502		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-607-4047</b>		PROJECTILE, 16 IN, SUBASSY, AP, MK 8-1 THRU -5 , W/O BASE FUZE, W/O DYE LOAD, STAKED OR UNSTAKED, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	40.900000	(lb)	40.900000				72.000L x 24.500W x 26.500H (in)		
(kg)	18.551832	(kg)	18.551832				182.880L x 62.230W x 67.310H (cm)		
MCE				Chem Group	Symbol	Commercial Cntr Load	Gross Weight	Volume (Cube)	
(lb)	122.700000					(lb)	2794.5000	(ft <sup>3</sup> ) 27.052	
(kg)	55.655800					(kg)	1267.5572	(m <sup>3</sup> ) 0.766	
Truck Load				Fleet Issue Load		Domestic Load		EX1988030234	
WR-51/63				WR-54/145				UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load			
MIL-STD-1325-92								COE	
								DOT Special Permit	
								SEE REMARKS	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1320</b> <b>00-607-4107</b>		PROJECTILE, 6 IN, SUBASSY, AP, MK 35 ALL MODS, W/O BASE FUZE, W/GREEN DYE LOAD, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.950000	(lb)	1.950000				Package Dimensions		
(kg)	0.884501	(kg)	0.884501				Gross Weight	Volume (Cube)	
MCE				Chem Group	Symbol	Commercial Cntr Load	(lb)	3420.0000	
(lb)	146.250000					(kg)	1551.2778	(ft <sup>3</sup> )	
(kg)	66.337906						(m <sup>3</sup> )		
Truck Load				Fleet Issue Load		Domestic Load		EX1988030240	
				WR-54/118				UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load			
								COE	
								DOT Special Permit	
								SEE REMARKS	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-607-4111</b>		PROJECTILE, 6 IN, SUBASSY, AAC/HC, MK 34 MODS, W/NOSE SHIPPING PLUG, W/ADF MK 54-0, BDF MK28 MODS OR MK 31-2, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	13.462000	(lb)	13.462000						
(kg)	6.106229	(kg)	6.106229						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3298.0000	(ft <sup>3</sup> )	
(lb)	1211.580000					(kg)	1495.9398	(m <sup>3</sup> )	
(kg)	549.563600					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/8							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-607-4114</b>		PROJECTILE 6 IN, SUBASSY, AAC/HC, MK 34 MODS W/NOSE SHIPPING PLUG, W/ADF MK 54-0, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	13.222000	(lb)	13.222000						
(kg)	5.997367	(kg)	5.997367						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3298.0000	(ft <sup>3</sup> )	
(lb)	1189.980000					(kg)	1495.9398	(m <sup>3</sup> )	
(kg)	539.765990					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/8							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-607-4116</b>		PROJECTILE, 8 IN, SUBASSY, COMMON, MK 14 ALL MODS, W/O BASE FUZE, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	11.460000	(lb)	11.460000						
(kg)	5.198142	(kg)	5.198142						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4416.0000	(ft <sup>3</sup> )	
(lb)	550.080020					(kg)	2003.0534	(m <sup>3</sup> )	
(kg)	249.512160					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030243			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-607-4117</b>		PROJECTILE, 8 IN, SUBASSY, COMMON, MK 15 ALL MODS, W/O BASE FUZE, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	11.460000	(lb)	11.460000						
(kg)	5.198142	(kg)	5.198142						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4416.0000	(ft <sup>3</sup> )	
(lb)	550.080020					(kg)	2003.0534	(m <sup>3</sup> )	
(kg)	249.512160					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030244			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-607-4118</b>		PROJECTILE, 8 IN, SUBASSY, COMMON, MK 17 MODS, W/O BASE FUZE, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	11.460000	(lb)	11.460000						
(kg)	5.198142	(kg)	5.198142						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4416.0000	(ft <sup>3</sup> )	
(lb)	550.080020					(kg)	2003.0534	(m <sup>3</sup> )	
(kg)	249.512160					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-607-4152</b>		PROJECTILE, 8 INCH AP, MK 20 MODS W/BDF MK 10 MODS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	16/PALLET ADAPTR/PALLET			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/GROMMET			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.400000	(lb)	3.400000						
(kg)	1.542206	(kg)	1.542206						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4446.0000	(ft <sup>3</sup> )	
(lb)	163.200000					(kg)	2016.6610	(m <sup>3</sup> )	
(kg)	74.025888					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-607-7791</b>		PROJECTILE, 5/38 CAL, SUBASSY, VT, MK 49 MODS, W/NSP, W/O ADF, CAVITIZED F/VT FUZE, BASE FUZE HOLE PLUGGED, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	7.860000	(lb)	7.860000						
(kg)	3.565217	(kg)	3.565217						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2642.0000	(ft3)	
(lb)						(kg)	1198.3847	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030253			
		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>00-607-7792</b>		PROJECTILE, 5/54 CAL, SUBASSY, AAC/HC, MK 41 MODS, W/NOSE SHIPPING PLUG, W/O ADF, W/BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.598000	(lb)	7.598000						
(kg)	3.446377	(kg)	3.446377						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3539.0000	(ft <sup>3</sup> )	
(lb)	1094.112100					(kg)	1605.2550	(m <sup>3</sup> )	
(kg)	496.281010					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030254			
		6214188				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>00-640-7857</b>		PROJECTILE, 5/38 CAL, VT, NON FRAG, MK 35 OR MK 49 ALL MODS, W/NOSE SHIPPING PLUG MK 2-0, W/O ADF, W/LINER MK 1-0, BSE FUZE HOLE PLUGGED, COLOR BURST UNIT MK 3-1, YELLOW							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2678.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1214.7139	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								


<b>1320</b> <b>00-951-9789</b>		CHARGE, EXPELLING, 2 OUNCE BLACK POWDER F/ 5/38, 5/54 CAL WP PROJ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.125000	(lb)	0.125000						
(kg)	0.056699	(kg)	0.056699						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b>		PROJECTILE, 5/54 CALSUBASSY , HI FRAG TEST VEHICLE W/NOSE SHIPPING PLUG, PBXN-106 LDD							
<b>01-028-4929</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	6.440000	(lb)	6.440000						
(kg)	2.921120	(kg)	2.921120						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	3418.0000	(ft3)		
(kg)					(kg)	1550.3706	(m3)		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				8411071				EX1988030333	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b>		BEAKER, PBXN-106 LDD, F/5/54 CAL HI FRAG PROJ							
<b>01-028-4930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/	42314	5/POLYSTYRENE SHELL			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	6.300000	(lb)	6.300000						
(kg)	2.857617	(kg)	2.857617						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	35.500000	(ft <sup>3</sup> )	1.278	
(kg)					(kg)	16.102446	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/803				EX1988030334	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b>		BEAKER, SUBCHARGE, PBXN-106 LDD, F/5/54 CAL HI FRAG PROJ							
<b>01-028-4932</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/	42114	300/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				SUPPLEMENTARY CHARGE [EXPLOSIVE] - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.140000	(kg) 0.063503	(lb) 0.140000	(kg) 0.063503			18.500L x 9.500W x 15.030H (in) 46.990L x 24.130W x 38.176H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.500000	(ft <sup>3</sup> ) 1.529		
(kg)						(kg) 7.030645	(m <sup>3</sup> ) 0.043		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				WR-53/864				EX1988030335	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS						COE	DOT Special Permit		

<b>1320</b>		PROJECTILE LOAD, ILLUMINATING MK 18-0, F/5/54 CAL PROJ MK 48-1							
<b>01-040-4510</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.497530	(kg) 1.132855	(lb)	(kg)			Gross Weight			
						Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
								DOT Special Permit	
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>01-046-3505</b>		PROJECTILE, 5/38 CAL, SUBASSY, HE-MT/TD, PROJ BODY MK 51-0 W/SHIPPING PLUG MK 2-0, W/LINER MK 1-0, W/O ADF, COMP A-3 LDD, USED F/TEST OF ADF MK 379-0, -1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.400000	(lb)	7.400000						
(kg)	3.356566	(kg)	3.356566						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	2614.0000	(ft <sup>3</sup> )		
(lb)					(kg)	1185.6843	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030346			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>01-061-5992</b>		PROJECTILE, 5/38 CAL, SUBASSY, MT AND MT/PD, PROJ BODY MK 51-0 , W/SHIPPING PLUG MK 1-0, W/LINER MK 1-0, ADF MK 379-1, COMP A-3 LDD, USED F/TSTING MTF MK 349-1 OR MT/ PDFMK 403-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.200000	(lb)	8.200000						
(kg)	3.719438	(kg)	3.719438						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	2633.0000	(ft <sup>3</sup> )		
(lb)					(kg)	1194.3024	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120842			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b>		CASE, CARTRIDGE, 5/38 CALMK 10-0 STEEL, W/LIVE PRIMER MK 48-2							
<b>01-070-4420</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0351	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (BLACK POWDER)				64300/	411F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CARTRIDGE CASES, EMPTY, PRIMED - HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.085800	(lb)	0.085800						
(kg)	0.038918	(kg)	0.038918						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>1320</b>		PROJECTILE, 5/54 CALSUBASSY, HE, PROJ BODY MK 64-0, -1, W/NOSE SHIPPING PLUB, W/ ADF MK 395-1,LINER MK 2-0, COMP A-3 LDD, F/TEST OF MTF MK 342 AND PDF MK 30-5							
<b>01-075-6316</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>01-075-6317</b>		PROJECTILE, 5/54 CALSUBASSY, PROJ BODY MK 64-0 , -1, W/NOSE SHIPPING PLUG 593022, W/O ADF, W/ADAPTER 2838980, COMP A-3 LDD, USED F/TESTING PDF MK 399 AND MT/PDF MK 293							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	48/PALLET, METAL			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.580000	(lb)	7.580000			48.000L x 40.000W x 31.750H (in)			
(kg)	3.438212	(kg)	3.438212			121.920L x 101.600W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3435.0000	(ft3) 35.278	
(lb)						(kg)	1558.0816	(m3) 0.999	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120854	
		6214188						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>01-076-9117</b>		PROJECTILE, 5/38 CAL, SUBASSY, MK 51-0 , W/NOSE SHIPPING PLUG, W/AUX DET ADAPTER 434045, W/O ADF, COMP A-3 LDD, USED F/TESTING ADF MK 54 MODS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	48/PALLET, METAL			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.200000	(lb)	8.200000			48.000L x 40.000W x 27.500H (in)			
(kg)	3.719438	(kg)	3.719438			121.920L x 101.600W x 69.850H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2633.0000	(ft <sup>3</sup> ) 30.556	
(lb)						(kg)	1194.3024	(m <sup>3</sup> ) 0.865	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120855	
		6214188						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>01-079-6864</b>		PROJECTILE, 5/54 CAL, SUBASSY, MK 64-0 , W/NOSE SHIPPING PLUG 593150, W/O ADF, W/ LINE MK 2-0, COMP A-3 LDD, F/TESTING VT FUZE MK 73-13, MK 30-5							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614	48/PALLET, METAL			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 40.000W x 31.750H (in)			
(lb)	7.580000	(lb)	7.580000			121.920L x 101.600W x 80.645H (cm)			
(kg)	3.438212	(kg)	3.438212			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3435.0000	(ft <sup>3</sup> ) 35.278	
(lb)						(kg)	1558.0816	(m <sup>3</sup> ) 0.999	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120861	
		6214188				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>01-083-0909</b>		PROJECTILE, 5/38 CAL, SUBASSY, VT, PROJ BODY MK 51-0 , W/SHIPPING PLUG MK 2-0, W/ LINER MK 1-0,W/O ADF, COMP A-3 LDD, F/TESTING VT FUZES MK 71-11, -12							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614	48/PALLET, METAL			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 40.000W x 27.500H (in)			
(lb)	8.200000	(lb)	8.200000			121.920L x 101.600W x 69.850H (cm)			
(kg)	3.719438	(kg)	3.719438			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2633.0000	(ft <sup>3</sup> ) 30.556	
(lb)						(kg)	1194.3024	(m <sup>3</sup> ) 0.865	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120862	
		6214188				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>01-116-3192</b>		PROJECTILE, 5/54 CAL, SUBASSY, MK 64-0 , W/NOSE SHIPPING PLUG, W/O ADF, W/O CAVITY LINER, COMPA-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	48/PALLET, METAL			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.580000	(lb) 7.580000					48.000L x 40.000W x 31.750H (in)			
(kg) 3.438212	(kg) 3.438212					121.920L x 101.600W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3435.0000	(ft3) 35.278		
(kg)						(kg) 1558.0816	(m3) 0.999		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214188						EX1987120886	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>01-122-4946</b>		PROJECTILE, 16 IN, SUBASSY, HC, MK 13-0 , W/NOSE SHIPPING PLUG, W/BDF MK 48 MODS, W/ ADF, MK55 MODS, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 153.930000	(lb) 153.930000								
(kg) 69.821106	(kg) 69.821106								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 923.580020						(lb) 4146.0000	(ft <sup>3</sup> )		
(kg) 418.928960						(kg) 1880.5841	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/64		MIL-STD-1323-149						EX1987120901	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/111									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>01-170-1423</b>		CANISTER, FILLING ASSY, SMOKE, WP MK 14-0W/BSTR CHG F/5/54 CAL PROJ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0246	1.3H					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				045560/		6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PHOSPHORUS, WHITE, DRY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.589000	(lb)	0.589000			16.000L x 17.500W x 10.000H (in)			
(kg)	0.267165	(kg)	0.267165			40.640L x 44.450W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C	PC3 WHITE			(lb)	123.00000	(ft <sup>3</sup> )	1.620
(kg)				(kg)	55.791573	(m <sup>3</sup> )	0.046		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120940	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1320</b> <b>01-177-8044</b>		BALLAST AND EXPELLING CHARGE ASSEMBLY, F/PROJ 5/54 CAL ILLUM MK 88-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42019				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.079400	(lb)	0.079400			Gross Weight			
(kg)	0.036015	(kg)	0.036015			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120943	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>01-204-8049</b>		PROJECTILE, 5/54 CAL, SUBASSY, MK 64-0 , W/NOSE SHIPPING PLUG, ADF MK 54 MODS, W/O SEALING CUPASSY LINER MK 2-0, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		48/PALLET, METAL			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.870000	(lb)	7.870000			48.000L x 40.000W x 31.750H (in)			
(kg)	3.569753	(kg)	3.569753			121.920L x 101.600W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3435.0000	(ft <sup>3</sup> ) 35.278	
(kg)						(kg)	1558.0816	(m <sup>3</sup> ) 0.999	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214188						EX1987120949	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>01-204-8050</b>		PROJECTILE, 5/54 CAL, SUBASSY, AAC/HC, MK 61-0 W/NOSE SHIPPING PLUG, W/ADF MK 54-2, W/O BDF, EXPL D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41214				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.340000	(lb)	8.340000						
(kg)	3.782941	(kg)	3.782941						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3502.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1588.4721	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120950	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b>		PROJECTILE, 5/54 CAL, SUBASSY, MK 61-0 , W/NOSE SHIPPING PLUG, W/O ADF, W/LINER MK 2-0, W/O BDF, F/TEST OF ADF MK 395, EXPL D LDD							
<b>01-206-5912</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	(12)1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41214				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	7.810000	(lb)	7.810000						
(kg)	3.542538	(kg)	3.542538						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3435.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1558.0816	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120952	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b>		PROJECTILE, 5/54 CAL, SUBASSY, MK 61-0 , W/NOSE SHIPPING PLUG, ADF MK 395-0, LINER MK 2-0, W/OBDF, EXPL D LDD							
<b>01-206-5913</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	(12)1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41219				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.810000	(lb)	7.810000						
(kg)	3.542538	(kg)	3.542538						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3435.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1558.0816	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120953	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>01-210-6686</b>		PROJECTILE, 5/38 CAL, SUBASSY, FLIGHT TEST SUBASSY F/PROX FZ MK 71							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	41219				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.171000	(lb)	0.171000						
(kg)	0.077564	(kg)	0.077564						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2771.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1256.8979	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120955	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>01-211-7118</b>		PROJECTILE, 5/38 CAL, SUBASSY, VT, MK 51-0 PROJ BODY, COMP A-3 LDD, MK 2-0 PROJ PLUG, F/TESTING MK 71-11, -12 PROX FUZES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41219				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.700000	(lb)	7.700000						
(kg)	3.492643	(kg)	3.492643						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2759.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1251.4548	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120956	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b>		CHARGE, EXPELLING, 2 OUNCE SMOKELESS POWDER F/5.54 CAL WP PROJ							
<b>01-224-6295</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.132300	(lb)	0.132300						
(kg)	0.060010	(kg)	0.060010						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120960	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1320</b>		PROJECTILE SUBASSY, 5/54 CAL, HIFRAG TEST VEHICLE W/NOSE SHIPPING PLUG, PBXN-106 LDD							
<b>01-230-3833</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	6.500000	(lb)	6.500000						
(kg)	2.948335	(kg)	2.948335						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	3500.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1587.5650	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120961	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>01-230-3834</b>		PROJECTILE, 5/54 CAL, FLIGHT TEST SUBASSY F/2.2 INCH INTRUSION FUZE ABCA							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.234000	(lb)	0.234000						
(kg)	0.106140	(kg)	0.106140						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	3627.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1645.1708	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120962			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1320</b> <b>01-287-5695</b>		CHARGE, EXPULSION ASSY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.250000	(lb)	1.250000						
(kg)	0.566988	(kg)	0.566988						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)		(ft <sup>3</sup> )		
(kg)					(kg)		(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120984			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>01-305-6343</b>		PROJECTILE, 16 INCH 50 CALIBER DROP TEST SUBASSEMBLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		2/PLT ADPTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.720000	(lb)	0.720000			69.000L x 41.000W x 26.000H (in)			
(kg)	0.326585	(kg)	0.326585			175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4155.0000	(ft <sup>3</sup> )	42.566	
(kg)						(kg) 1884.6663	(m <sup>3</sup> )	1.205	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1996120148	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1320</b> <b>01-434-8818</b>		PROJECTILE, 5/54 CAL, HE, FUZE TEST SUBASSY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	8.600000	(lb)	8.600000			Gross Weight		Volume (Cube)	
(kg)	3.900874	(kg)	3.900874			(lb) 3563.0000		(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 1616.1410	(m <sup>3</sup> )		
(lb)						CAA		EX-Number	
(kg)								EX1997030116	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1320</b> <b>01-576-4142</b>		PROJECTILE, 5/54 CAL, MK 64 MOD 1 OR MOD 2, EXPLOSIVE SUBASSEMBLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41615	12/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/METAL CAP 2839110			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 24.000W x 33.750H (in)			
(lb)	9.287000	(lb)	9.287000	° / ° (F)		50.800L x 60.960W x 85.725H (cm)			
(kg)	4.212490	(kg)	4.212490	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	904.00000	(ft <sup>3</sup> ) 9.375	
(lb)						(kg)	410.04536	(m <sup>3</sup> ) 0.265	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009100173			
		6214188		8411071		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1325</b> <b>00-007-5571</b>		GUIDED WEAPON MK 2-3, PRAC, WALLEYE, C/O GUID SECT MK 39-1, CONT SECT MK 4-0, -2, WHD SECT MK 2-2, W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	(04)1.2B					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.370600	(lb)	0.370600			Gross Weight		Volume (Cube)	
(kg)	0.168100	(kg)	0.168100						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988100608			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b>		FUZE, FMU-94/B F/GW MK 5-4, WALLEYE II **SENSITIVE ITEM**							
<b>00-007-5573</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				COMBINATION FUZES - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009920	(lb)	0.009920						
(kg)	0.004500	(kg)	0.004500						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030349	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1325</b>		FUZE, MK 328-0, F/GW MK 1 MODS AND MK 2 MODS, WALLEYE I **SENSITIVE ITEM**							
<b>00-007-5574</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		8/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009920	(lb)	0.009920			29.000L x 12.000W x 12.000H (in)			
(kg)	0.004500	(kg)	0.004500			73.660L x 30.480W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						31.000000	(ft <sup>3</sup> )	2.417	
(kg)						(kg) 14.061290	(m <sup>3</sup> )	0.068	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030350	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b> <b>00-007-5578</b>		WARHEAD, HE, MK 87-2, F/GW MK 5-4, WALLEYE II							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		1/CNTR CNU-154B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1069.000000	(kg) 484.887684	(lb) 1069.000000	(kg) 484.887684			182.000L x 28.000W x 33.000H (in) 462.280L x 71.120W x 83.820H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2047.0000	(ft <sup>3</sup> ) 97.319		
(kg)						(kg) 928.49871	(m <sup>3</sup> ) 2.756		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-150								EX1988030351	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-149									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1325</b> <b>00-133-8205</b>		WARHEAD, HE, MK 58-2, F/GW MK 1-2, WALLEYE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D					7		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 450.000000	(kg) 204.115509	(lb) 450.000000	(kg) 204.115509			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1080.0000	(ft <sup>3</sup> )		
(lb)						(kg) 489.87719	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030387	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b>		FUZE, BOMB, FMU-83/B, NOSE TYPE, MECHANICAL TIME, F/CBU-55/B							
<b>00-151-4372</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		24/FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000970	(lb)	0.000970			20.310L x 15.940W x 9.500H (in)			
(kg)	0.000440	(kg)	0.000440			51.587L x 40.488W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.780	
(kg)						(kg)	(m <sup>3</sup> )	0.050	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030391	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>1325</b>		FUZE, BOMB, FMU-74/B, NOSE TYPE, F/CBU-55/B							
<b>00-151-4373</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		24/FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000340	(lb)	0.000340			23.130L x 22.880W x 12.130H (in)			
(kg)	0.000154	(kg)	0.000154			58.750L x 58.115W x 30.810H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	3.715	
(kg)						(kg)	(m <sup>3</sup> )	0.105	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030392	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b> <b>00-219-8645</b>		BURSTER, BOMB, AN-MAF/100 LB SMOKE OR GAS BOMB							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D					U		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.500000	(lb)	1.500000						
(kg)	0.680385	(kg)	0.680385			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2.800000	(ft3)	
(lb)						(kg)	1.270052	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030402			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1325</b> <b>00-533-5799</b>		WARHEAD, HE, MK 87-3, F/WALLEYE, MK 5-6 WALLEYE II							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D					7	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 28.000W x 33.000H (in)			
(lb)	1069.000000	(lb)	1069.000000			462.280L x 71.120W x 83.820H (cm)			
(kg)	484.887684	(kg)	484.887684			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2047.0000	(ft <sup>3</sup> ) 97.319	
(lb)						(kg)	928.49871	(m <sup>3</sup> ) 2.756	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030419			
MIL-STD-1320-150				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b> <b>00-926-1880</b>		TARGET DETECTING DEVICE, FZ M20A1 F/ELEC FZ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (BLACK POWDER)				61700/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120044	EX1987120992		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1325</b> <b>00-933-6271</b>		WARHEAD, HE, MK 58-0, F/WALLEYE, MK 1-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D					7		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	435.000000	(lb)	435.000000						
(kg)	197.311639	(kg)	197.311639						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1080.0000	(ft <sup>3</sup> )		
(kg)						(kg) 489.87719	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988030443		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b> <b>01-015-5377</b>		FUZE, FMU-125/B, F/GW MK 5 MODS, WALLEYE II MK 13 MODS, AND MK 23 MODS WALLEYE II ERDL **SENSITIVE ITEM**							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				COMBINATION FUZES - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.009920	(lb)	0.009920						
(kg)	0.004500	(kg)	0.004500						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030460	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>1325</b> <b>01-054-5145</b>		COMMUNICATIONS LINK ASSY, COMPONENT OF BOMB FAE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.010799	(lb)	0.010799						
(kg)	0.004899	(kg)	0.004899						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120995	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b>		LEAD ASSY, 303A, EXPL LDD, COMPONENT OF BOMB FAE							
<b>01-054-5150</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B					P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000270	(lb)	0.000270						
(kg)	0.000122	(kg)	0.000122						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120996	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1325</b>		DETONATOR AND CONTACT ASSY, MK 96-0							
<b>01-054-5151</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	41714	144/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000300	(lb)	0.000300			31.250L x 18.000W x 16.500H (in)			
(kg)	0.000136	(kg)	0.000136			79.375L x 45.720W x 41.910H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						35.000000	(ft <sup>3</sup> )	5.371	
(kg)						(kg) 15.875650	(m <sup>3</sup> )	0.152	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120997	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b> <b>01-054-5153</b>		LEAD ASSY, FZ, EXPL LDD, COMPONENT OF CBU-72/B FAE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B					P		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000160	(lb)	0.000160						
(kg)	0.000073	(kg)	0.000073						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120998	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1325</b> <b>01-054-5164</b>		BASE FUZE ASSEMBLY, COMPONENT OF MK 1-0 FUZING SYS F/ROCKEYE MK 20-3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000790	(lb)	0.000790						
(kg)	0.000358	(kg)	0.000358						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/711				EX1987120999	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b> <b>01-055-0083</b>		FUZE EXTENSION WHD, EXPL LDD, COMPONENT OF CBU-72/B FAE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110275	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1325</b> <b>01-084-1432</b>		BOOSTER ASSEMBLY, F/LINEAR SHAPE CHARGE, COMPONENT OF DISPENSER, BOMB, MK 7-3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/	42314				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110280	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b> <b>01-088-8027</b>		BURSTER, EXPL LDD, COMPONENT OF BOMB FAE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.650000	(lb)	0.650000						
(kg)	0.294834	(kg)	0.294834						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110293	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1325</b> <b>01-107-9182</b>		FUZE EXTENSION WHD, EXPL LDD, COMPONENT OF CBU-55 FAE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110294	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b>		<b>INITIATOR ASSEMBLY/SIMULATOR MK 343 FUZE</b>							
<b>01-122-5285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000100	(lb)	0.000100						
(kg)	0.000045	(kg)	0.000045						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110298	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>1325</b>		<b>BILLETTS, EXPLOSIVE, COMPONENT OF APAM</b>							
<b>01-122-8411</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.110000	(lb)	0.110000						
(kg)	0.049895	(kg)	0.049895						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110299	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b> <b>01-122-8412</b>		BOMBLET, EXPL LDD W/PBXN-6 BILLETS, COMPONENT OF APAM							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D					3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.120000	(lb)	0.120000						
(kg)	0.054431	(kg)	0.054431						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>1325</b> <b>01-122-8418</b>		LINEAR SHAPED CHARGE ASSEMBLY, COMPONENT OF APAM							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D					4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.040900	(lb)	0.040900						
(kg)	0.018552	(kg)	0.018552						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b>		<b>LEAD ASSEMBLY, COMPONENT OF ROCKEYE</b>							
<b>01-122-8436</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000180	(lb)	0.000180						
(kg)	0.000082	(kg)	0.000082						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110302	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1325</b>		<b>BOOSTER, EXPL LDD, COMPONENT OF BOMB FAE</b>							
<b>01-122-8439</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033000	(lb)	0.033000						
(kg)	0.014968	(kg)	0.014968						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110303	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b>		<b>BOOSTER ASSEMBLY, EXPL LDD, COMPONENT OF BOMB FAE</b>							
<b>01-124-7361</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/	42314				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.037440	(lb)	0.037440						
(kg)	0.016982	(kg)	0.016982						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110304	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1325</b>		<b>EXPLOSIVE LEAD MK 8-0, COMPONENT OF FUZE FMU-83 F/BOMB FAE</b>							
<b>01-147-0865</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B					U		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000400	(lb)	0.000400						
(kg)	0.000181	(kg)	0.000181						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110331	
						UN POP Test Marking			
						4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b>		FUZE, MK 343-0, COMPONENT OF FIRE BOMB MK 13-0							
<b>01-157-0967</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0073	(04)1.1B					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	41514	28/MTL CNTR M548 2499888			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.015600	(lb)	0.015600			17.250L x 7.440W x 13.980H (in)			
(kg)	0.007076	(kg)	0.007076			43.815L x 18.898W x 35.509H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	50.000000	(ft <sup>3</sup> ) 1.038	
(kg)						(kg)	22.679500	(m <sup>3</sup> ) 0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/813				EX1987110334	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1325</b>		EXPLOSIVE SIMULATOR, MK 343-0							
<b>01-161-3635</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.015500	(lb)	0.015500						
(kg)	0.007031	(kg)	0.007031						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110335	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b> <b>01-249-6842</b>		COATING COMPOUND, INTUMESCENT RX2390, C/O 2 SEPARATE COMP: COMP I C/O EPOXY MODIFIER, CURING AGENT W/THERMALLYACTIVATED FILLERS, DILUENT AND THIXOTROPE; COMP II C/O EPOXY RESIN W/ACTIVE FILLERS, THIXOTROPE AND DILUENT, DIRECT SUB F/ RX-2370A, ALL APPL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (BLACK POWDER)				50315/	621R9	1/5 GALLON CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)		(lb)				24.000L x 12.000W x 13.500H (in)			
(kg)		(kg)				60.960L x 30.480W x 34.290H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft3) 2.250		
(kg)						(kg) 39.462330	(m3) 0.064		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									

<b>1325</b> <b>01-249-6843</b>		COATING COMPOUND, INTUMESCENT RX-2390, C/O 2 SEPARATE COMP: COMP I C/O EPOXY MODIFIER, CURING AGENT W/THERMALLYACTIVATED FILLERS, DILUENT AND THIXOTROPE, COMP II C/O EPOXY RESIN W/ACTIVE FILLERS, THIXOTROPE AND DILUNET, DIRECT SUB F/ RX-2370A, ALL APPL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (BLACK POWDER)				50315/	686R9	1/5 GALLON CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)		(lb)				46.000L x 23.000W x 34.500H (in)			
(kg)		(kg)				116.840L x 58.420W x 87.630H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 950.000000	(ft <sup>3</sup> ) 21.123		
(kg)						(kg) 430.91049	(m <sup>3</sup> ) 0.598		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325</b>		WARHEAD, MK 58-0, F/GW MK 1-0, WALLEYE							
<b>09-933-6271</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	435.000000	(lb)	435.000000						
(kg)	197.311646	(kg)	197.311646						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	1080.0000	(ft <sup>3</sup> )		
(kg)					(kg)	489.87719	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>1336</b>		FUZE, GM, MK 330-2, W/FUZE BSTR MK 44-0 F/AGM-45B							
<b>00-008-5328</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		8/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.370000	(lb)	0.370000						
(kg)	0.167828	(kg)	0.167828						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	59.000000	(ft <sup>3</sup> )	2.148	
(kg)					(kg)	26.761810	(m <sup>3</sup> )	0.061	
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>00-050-8770</b>		WARHEAD, HE, MK 52-0, F/AGM-45A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/	43119	1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 51.000000	(lb) 51.000000					43.750L x 16.000D (in)			
(kg) 23.133091	(kg) 23.133091					111.125L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 198.00000	(ft <sup>3</sup> )	5.088	
(kg)						(kg) 89.810822	(m <sup>3</sup> )	0.144	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/105						EX1988060814	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1336</b> <b>00-135-2871</b>		WARHEAD, HE, MK 80-0, F/AGM-45A/B, USERS USN AND USAF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/	43119				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 49.100000	(lb) 49.100000					Gross Weight			
(kg) 22.271269	(kg) 22.271269					Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 198.30000	(ft <sup>3</sup> )		
(lb)						(kg) 89.946899	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030530	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>00-136-2510</b>		WARHEAD, HE, MK 73-0, F/AGM-78B, -78C, -78D-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/	43119	1/CNTR MK 211 MOD 1 <b>OR-68/97</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	103.000000	(lb)	103.000000			33.130L x 20.250D (in) 84.150L x 51.435D (cm)			
(kg)	46.719772	(kg)	46.719772			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	302.00000	(ft <sup>3</sup> )	6.172
(lb)						(kg)	136.98417	(m <sup>3</sup> )	0.175
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030531	
<b>7516503</b>				<b>MIL-STD-1322-90</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y118/S/** USA/DOD/NAD			
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS									

<b>1336</b> <b>00-232-7014</b>		CORD, DETONATING, SHIELDED MILD, F/STD ARM AGM-78A-1, -2, GUIDANCE AND CONTROL SECTION							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000400	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.000181	(kg)						(m <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b>		FUZE, GM, MK 330-2, W/O FUZE BSTR MK 44-0 F/AGM-45B							
<b>00-410-9407</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		8/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.030000	(lb)	0.030000			29.000L x 11.500W x 11.130H (in)			
(kg)	0.013608	(kg)	0.013608			73.660L x 29.210W x 28.270H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.148	
(kg)						(kg)	(m <sup>3</sup> )	0.061	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060819	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1336</b>		BOOSTER, FUZE, MK 60-0, F/AIM-54A							
<b>00-466-9850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.220000	(lb)	0.220000						
(kg)	0.099790	(kg)	0.099790						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030547	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b>		FUZE, MK 334-0, LIVE, F/AIM-54A							
<b>00-466-9852</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002130	(lb)	0.002130						
(kg)	0.000966	(kg)	0.000966						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030548	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>1336</b>		LEAD, EXPLOSIVE, MK 22-0, F/AIM-54A							
<b>00-466-9855</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0073	1.1B					C		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006100	(lb)	0.006100						
(kg)	0.002767	(kg)	0.002767						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030549	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>00-484-2544</b>		CORD ASSEMBLY, DETONATING, F/STD ARM AGM-78A-1, -2, GUIDANCE AND CONTROL SECTION							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002890	(lb)	0.002890						
(kg)	0.001311	(kg)	0.001311						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>1336</b> <b>00-611-4388</b>		FUZE, INFLUENCE, MK 303-2, W/O WHD BSTR, F/AIM-9B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/CNTR MK 129 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.356700	(lb)	0.356700	29.000L x 11.200W x 11.700H (in)					
(kg)	0.161796	(kg)	0.161796	73.660L x 28.448W x 29.718H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	2.199
(lb)						(kg)	24.947451	(m <sup>3</sup> )	0.062
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516503		WR-54/22							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>00-653-3607</b>		WARHEAD, MK 9-0, F/RIM-8F-1, HE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 263 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 126.000000	(lb) 126.000000					32.000L x 32.000D (in)			
(kg) 57.152340	(kg) 57.152340					81.280L x 81.280D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 685.00000	(ft <sup>3</sup> ) 14.886		
(kg)						(kg) 310.70916	(m <sup>3</sup> ) 0.422		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030561	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1336</b> <b>00-653-3615</b>		BOOSTER, WHD, MK 36-1, R/RIM-8F-1, EXPL LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		32/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.233600	(lb) 0.233600					14.440L x 14.440W x 8.000H (in)			
(kg) 0.105959	(kg) 0.105959					36.678L x 36.678W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 39.000000	(ft <sup>3</sup> ) 0.965		
(kg)						(kg) 17.690010	(m <sup>3</sup> ) 0.027		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030562	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>00-653-3623</b>		SELF-DESTRUCT CHARGE MK 3-0, F/RIM-8D-1, EXPL LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		4/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.864000	(lb)	2.864000			18.500L x 11.750D (in)			
(kg)	1.299082	(kg)	1.299082			46.990L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	37.000000	(ft <sup>3</sup> ) 1.160	
(kg)						(kg)	16.782829	(m <sup>3</sup> ) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030563	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1336</b> <b>00-658-3284</b>		SAFETY AND ARMING DEVICE, MK 5-0, W/FUZE BSTR F/AIM-7C, -7D, -7E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.117700	(lb)	0.117700			9.750L x 9.500D (in)			
(kg)	0.053388	(kg)	0.053388			24.765L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	25.000000	(ft <sup>3</sup> ) 0.400	
(kg)						(kg)	11.339750	(m <sup>3</sup> ) 0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030567	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b>		SAFETY AND ARMING DEVICE, MK 4-1, MECHANICAL F/RIM-8F-1							
<b>00-658-9708</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		8/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004600	(lb)	0.004600			15.440L x 15.440W x 8.000H (in)			
(kg)	0.002087	(kg)	0.002087			39.218L x 39.218W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	41.800000	(ft <sup>3</sup> ) 1.104	
(kg)						(kg)	18.960062	(m <sup>3</sup> ) 0.031	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030574	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>1336</b>		FUZE, MK 310-0, W/1 EA, FUZE BSTRS MK 40, MK 41, F/AGM-12A							
<b>00-658-9711</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)							
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	104.00000	(ft <sup>3</sup> )	
(lb)						(kg)	47.173359	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030575	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>00-675-8284</b>		GENERATOR, GAS PRESSURE, F/AIM-7C,-7D,-7E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		77/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.729300	(lb)	0.729300			15.000L x 12.000W x 14.500H (in)			
(kg)	0.330803	(kg)	0.330803			38.100L x 30.480W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft3) 1.510		
(kg)						(kg) 29.483351	(m3) 0.043		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030578	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1336</b> <b>00-706-9506</b>		SIGNAL,FLASH,MK 42-0 F/AIM-7C,7D							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0050	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, FLASH				64300/		21/CONTAINER OUTER			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						2/CONTAINER INNER			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.306400	(lb)	0.306400			18.000L x 9.000W x 13.000H (in)			
(kg)	0.138980	(kg)	0.138980			46.330L x 23.620W x 32.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> ) 1.265		
(kg)						(kg) 34.019000	(m <sup>3</sup> ) 0.036		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988100849	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>00-706-9525</b>		SAFETY AND ARMING DEVICE, MK 5-1, W/O FUZE BSTR F/AIM-7D, -7E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001700	(lb)	0.001700			9.750L x 9.500D (in)			
(kg)	0.000771	(kg)	0.000771			24.765L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	25.000000	(ft <sup>3</sup> ) 0.400	
(kg)						(kg)	11.339750	(m <sup>3</sup> ) 0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988030582	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>1336</b> <b>00-706-9526</b>		SAFETY AND ARMING DEVICE, MK 5-1, W/FUZE BSTR F/AIM-7D, -7E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.117700	(lb)	0.117700			9.750L x 9.500D (in)			
(kg)	0.053388	(kg)	0.053388			24.765L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	25.000000	(ft <sup>3</sup> ) 0.400	
(kg)						(kg)	11.339750	(m <sup>3</sup> ) 0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060828	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>00-770-6368</b>		WAREHAD SECTION, HE, F/AGM-12B, W/LDD BOMB MK 81-1, MODIFIED, FUZE BSTR, F/USED W/V3B01 F/AGM-12B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/REUSEABLE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				58.000L x 22.000D (in)			
(kg)		(kg)				147.320L x 55.880D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 465.00000	(ft <sup>3</sup> )	12.753	
(kg)						(kg) 210.91935	(m <sup>3</sup> )	0.361	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030590	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1336</b> <b>00-770-6382</b>		BOOSTER FUZE MK 44-0, EXPL LDD F/BULLPUP, SHRIKE, HARPOON							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.363800	(lb)	0.363800						
(kg)	0.165016	(kg)	0.165016			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060831	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b>		FUZE MK 312-0, W/FUZE BSTR F/AGM-12B							
<b>00-770-6388</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.370400	(lb)	0.370400						
(kg)	0.168010	(kg)	0.168010			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	74.000000	(ft <sup>3</sup> )	
(lb)						(kg)	33.565659	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060832	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1336</b>		WARHEAD, HE, MK 19-0, F/AGM-12BF/AGM-12B							
<b>00-770-6396</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/REUSEABLE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	104.000000	(lb)	104.000000			58.000L x 22.000D (in)			
(kg)	47.173359	(kg)	47.173359			147.320L x 55.880D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	460.00000	(ft <sup>3</sup> ) 12.753	
(kg)						(kg)	208.65139	(m <sup>3</sup> ) 0.361	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030591	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>00-797-8838</b>		FUZE, GM, MK 330-0, W/O FUZE BSTR MK 44-0 F/AGM-45A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		8/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.030000	(lb)	0.030000			29.000L x 11.000W x 11.500H (in)			
(kg)	0.013608	(kg)	0.013608			73.660L x 27.940W x 29.210H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 59.000000	(ft <sup>3</sup> )	2.123	
(kg)						(kg) 26.761810	(m <sup>3</sup> )	0.060	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030597	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1336</b> <b>00-797-8845</b>		FUZE, GM, MK 330-0, W/FUZE BSTR MK 44-0 F/AGM-45A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.370000	(lb)	0.370000			29.000L x 11.500W x 11.130H (in)			
(kg)	0.167828	(kg)	0.167828			73.660L x 29.210W x 28.270H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 59.000000	(ft <sup>3</sup> )	2.148	
(kg)						(kg) 26.761810	(m <sup>3</sup> )	0.061	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060834	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b>		FUZE, MK 312-2, W/O FUZE BSTR, F/AGM-12B							
<b>00-858-4300</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.000800	(lb) 0.000800								
(kg) 0.000363	(kg) 0.000363					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 74.000000	(ft <sup>3</sup> )			
(lb)					(kg) 33.565659	(m <sup>3</sup> )			
(kg)					CAA	EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1988030606			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1336</b>		WARHEAD, HE, MK 40-0, F/AGM-12C							
<b>00-858-4304</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 408 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 375.000000	(lb) 375.000000					79.000L x 29.940W x 33.180H (in)			
(kg) 170.096252	(kg) 170.096252					200.660L x 76.048W x 84.277H (cm)			
MCE	Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)			
(lb)					(lb) 1500.0000	(ft <sup>3</sup> )	45.416		
(kg)					(kg) 680.38501	(m <sup>3</sup> )	1.286		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						EX1988030608			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>00-903-0256</b>		WARHEAD SECTION, HIGH EXPL, W/WHD MK 19-0, F/AGM-12B, W/O FUZE AND FUZE BSTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/DISPOSABLE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 103.870000	(lb) 103.870000					59.000L x 21.500W x 25.500H (in)			
(kg) 47.114395	(kg) 47.114395					149.860L x 54.610W x 64.770H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 390.00000	(ft <sup>3</sup> ) 18.719		
(kg)						(kg) 176.90010	(m <sup>3</sup> ) 0.530		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060844	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1336</b> <b>00-909-1334</b>		PROPELLANT, GAS GENERATOR, F/AIM-7E, USED IN V2H78R							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		77/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.616000	(lb) 0.616000					15.000L x 12.000W x 14.500H (in)			
(kg) 0.279411	(kg) 0.279411					38.100L x 30.480W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft <sup>3</sup> ) 1.510		
(kg)						(kg) 29.483351	(m <sup>3</sup> ) 0.043		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030616	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b>		ACTUATOR, F/AIM-7D,-7E							
<b>00-909-1335</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S					P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000170	(lb)	0.000170						
(kg)	0.000077	(kg)	0.000077						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110475	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>1336</b>		PROPELLANT, GAS GENERATOR, F/AIM-7C							
<b>00-909-1337</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		77/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.616000	(lb)	0.616000						
(kg)	0.279411	(kg)	0.279411						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )	1.510		
(kg)					(kg)	(m <sup>3</sup> )	0.043		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030617	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>00-909-1338</b>		PROPELLANT, GAS GENERATOR, F/AIM-7D							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		77/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.616000	(lb)	0.616000			15.000L x 12.000W x 14.500H (in)			
(kg)	0.279411	(kg)	0.279411			38.100L x 30.480W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft3) 1.510		
(kg)						(kg) 29.483351	(m3) 0.043		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030618	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1336</b> <b>00-929-8743</b>		GENERATOR, GAS PRESSURE MK 6-1,-2, F/AIM-9D, AGM-45A-4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			15.350L x 12.350W x 14.550H (in)			
(kg)	0.453590	(kg)	0.453590			38.989L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 95.000000	(ft <sup>3</sup> ) 1.596		
(kg)						(kg) 43.091049	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030619	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>00-930-3480</b>		WARHEAD, HE, MK 68-0, F/AGM-45A/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 49.000000	(lb) 49.000000					43.750L x 16.000D (in)			
(kg) 22.225910	(kg) 22.225910					111.125L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 198.30000	(ft <sup>3</sup> )	5.088	
(kg)						(kg) 89.946899	(m <sup>3</sup> )	0.144	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/105						EX1988030622	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>1336</b> <b>01-006-0521</b>		WARHEAD, HE, MK 73-1, F/AGM-78B,-C,-D							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/	43119	1/CNTR MK 211 MOD 1 OR-68/97			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 105.000000	(lb) 105.000000					33.130L x 20.250D (in)			
(kg) 47.626949	(kg) 47.626949					84.150L x 51.435D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 436.00000	(ft <sup>3</sup> )	6.172	
(kg)						(kg) 197.76524	(m <sup>3</sup> )	0.175	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				MIL-STD-1322-90				EX1988030633	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 1A2/Y118/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>01-029-3880</b>		ACTUATOR, EXPLOSIVE LINEAR (NATO SEASPARROW)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S					P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000440	(lb)	0.000440						
(kg)	0.000200	(kg)	0.000200						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1336</b> <b>01-029-9759</b>		GENERATOR, GAS PRESSURE, F/AIM-7F, NHA ANTENNA GIMBAL, INNER SHELL, P/N 917AS1143, FCR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.073090	(lb)	0.073090						
(kg)	0.033153	(kg)	0.033153						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110476	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b>		<b>WARHEAD, HE, WDU-22/B, F/AGM-45A/B, USERS USN AND USAF</b>							
<b>01-033-8319</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/	43119	1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	44.000000	(lb)	44.000000			43.750L x 16.000D (in)			
(kg)	19.957960	(kg)	19.957960			111.125L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	198.30000	(ft <sup>3</sup> )	5.088
(kg)						(kg)	89.946899	(m <sup>3</sup> )	0.144
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/105						EX1988060853	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1336</b>		<b>BOOSTER FUZE, MK 60-1, F/AIM-54C, PHOENIX</b>							
<b>01-114-7813</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.255780	(lb)	0.255780						
(kg)	0.116019	(kg)	0.116019						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110494	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>01-129-2249</b>		INITIATOR ASSEMBLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, VALVE -HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000220	(lb)	0.000220						
(kg)	0.000100	(kg)	0.000100						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								


<b>1336</b> <b>01-150-7941</b>		WARHEAD, HE, WDU-27/B, W/O BSTR, S-A TRANSFER LEAD F/AIM/RIM-7M							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR CNU-125/E 2603387			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	36.000000	(lb)	36.000000	25.000L x 11.000D (in)					
(kg)	16.329239	(kg)	16.329239	63.500L x 27.940D (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )	1.374		
(kg)						(kg)	(m <sup>3</sup> ) 0.039		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
7516503		WR-54/109		WR-53/776		EX-Number			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y57/S/** USA/DOD/NAD			
MIL-STD-1325-101						COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b>		<b>BOOSTER FUZE, MK 60-2 ASSY F/AIM-54C</b>							
<b>01-206-0641</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.141000	(lb)	0.141000						
(kg)	0.063956	(kg)	0.063956						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			DOT Special Permit
REMARKS									


<b>1336</b>		<b>BOOSTER FUZE, MK 60-3 ASSY, F/AIM-54C</b>							
<b>01-206-0642</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS									
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.141000	(lb)	0.141000						
(kg)	0.063956	(kg)	0.063956						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			DOT Special Permit
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>01-234-8915</b>		WARHEAD, GUIDED MISSILE, HE, WDU-29/B, F/AIM-54C, NHA ARMAMENT SECT WAU-19/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-386/E <b>AR-68/82</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 69.500000	(lb) 69.500000					28.500L x 19.370D (in) 72.390L x 49.200D (cm)			
(kg) 31.524503	(kg) 31.524503					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 210.50000	(ft3) 4.858		
(lb)						(kg) 95.480698	(m3) 0.138		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110533			
<b>7516503</b>				<b>WR-53/876</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1336</b> <b>01-238-6080</b>		LEAD TRANSFER ASSY, MK 26-0, C/O TRANSFER LEAD, HOUSING TRANSFER LEAD, DETONATING CORD, F/AIM/RIM-7M WHD SECT WAU-17/B OR WAU-17A/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002200	(lb) 0.002200					20.000L x 20.000W x 7.500H (in) 50.800L x 50.800W x 19.050H (cm)			
(kg) 0.000998	(kg) 0.000998					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 65.000000	(ft <sup>3</sup> ) 1.736		
(lb)						(kg) 29.483351	(m <sup>3</sup> ) 0.049		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110534			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>01-270-2320</b>		WARHEAD SECTION, GM, WAU-3B(V)/B, HARPOON, GRAY, SUBASSY C/O WHD 642AS5100-2 OR -1, WDU-18/B, WHD INTEG KIT 642AS0109-3, GM FUZE 642AS5610, FMU-141/B, FUZE BSTR 704AS2300, MK 44-1, CRUSH SENSORS 1657AS0536-1, FZU-46A/B AND 1657AS0537-1, FZU-45A/B, PRESSUR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.250L x 38.750W x 30.250H (in)			
(lb)	215.370000	(lb)	215.370000			132.715L x 98.425W x 76.835H (cm)			
(kg)	97.689678	(kg)	97.689678			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> ) 35.444	
(lb)						(kg)	325.22403	(m <sup>3</sup> ) 1.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110542	
<b>8411159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>1336</b> <b>01-270-2321</b>		WARHEAD SECTION, GM, WAU-3A(2)/B, HARPOON, GRAY, SUBASSY , C/O WHD 642AS5100, WDU-18/B, WHD INTEG KIT 642AS0109-2, GM FUZE 642AS5610, FMU-109/B, 642AS5310, FUZE BSTR 704AS2300, MK 44-0, PRESSURE PROBE FZU-30/B, 642AS5340, COVER PLATE 1657AS0564-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.250L x 38.750W x 30.250H (in)			
(lb)	215.370000	(lb)	215.370000			132.715L x 98.425W x 76.835H (cm)			
(kg)	97.689678	(kg)	97.689678			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> ) 35.444	
(lb)						(kg)	325.22403	(m <sup>3</sup> ) 1.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110543	
<b>8411159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>01-270-2322</b>		WARHEAD SECTION, GM, WAU-3A(V)1/B, HARPOON, GRAY, SUBASSY , C/O WHD 642AS5100, WDU-18/B, WHD INTEG KIT 642AS0109-2, GM FUZE 642AS5610, FMU-109/B, 642AS5310, FUZE BSTR, 704AS2300, MK 44-0, PRESSURE PROBE FZU-30/B, 642AS5340, COVER PLATE 1657AS0564-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.370000	(lb)	215.370000			52.250L x 38.750W x 30.250H (in)		132.715L x 98.425W x 76.835H (cm)	
(kg)	97.689678	(kg)	97.689678			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft3)	35.444
(lb)						(kg)	325.22403	(m3)	1.004
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110544	
<b>8411159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y362/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>1336</b> <b>01-270-2323</b>		WARHEAD SECTION, GM, WAU-3A(V)2/B, HARPOON, GRAY, SUBASSY , C/O WHD 642AS5100, WDU-18/B, WHD INTEG KIT 642AS0109-2, GM FUZE 642AS5610, FMU-109/B, 642AS5310, FUZE BSTR 2049578, MK 44-0, PRESSURE PROBE FZU-30/B, 642AS0564-1, COVER PLATE 1657AS0564-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.250000	(lb)	215.250000			52.250L x 38.750W x 30.250H (in)		132.715L x 98.425W x 76.835H (cm)	
(kg)	97.635248	(kg)	97.635248			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> )	35.444
(lb)						(kg)	325.22403	(m <sup>3</sup> )	1.004
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110545	
<b>8411159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y362/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>01-271-0402</b>		WARHEAD SECTION, GM, WAU-3(V)1/V, HARPOON, GRAY, SUBASSY , C/O WHD 642AS5100 WCU-18/B, WHD INTEG KIT 642AS0109-2, GM FUZE FMU-109/B 642AS5310, FUZE BSTR 2049578 MK 44-0, PRESSURE PROBE FZU-30/B 642AS5340, COVER PLATE 1657AS0564-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.250000	(lb)	215.250000			52.250L x 38.750W x 30.250H (in)		132.715L x 98.425W x 76.835H (cm)	
(kg)	97.635248	(kg)	97.635248			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> )	35.444
(lb)						(kg)	325.22403	(m <sup>3</sup> )	1.004
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110551	
<b>8411159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y362/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>1336</b> <b>01-283-4744</b>		EXERCISE SECTION, AN/DKT-70(V), SLAM (GRAY), SUBASSY, C/O TLM TRY SIG COND1765AS8004-1, ANTENNA 642AS4200, FLT TERM TRAY 642AS8950-500, BSTR FUZE, INERT 704AS2350, CRUSH SENSOR FZU-46A/B 1657AS0536-1 AND FZU-45A/B 1657AS0537-1, FUZE 642AS5610 FMU-141/B, P							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006670	(lb)	0.006670			52.250L x 38.750W x 30.250H (in)		132.715L x 98.425W x 76.835H (cm)	
(kg)	0.003025	(kg)	0.003025			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> )	35.444
(lb)						(kg)	325.22403	(m <sup>3</sup> )	1.004
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110554	
<b>8411159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y325/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>01-283-4767</b>		WARHEAD SECTION, WAU-23/B, SLAM (GRAY), SUBASSY, C/O WHD WDU-18/B 642AS5100-2, -1, WHD INTEG KIT 642AS0109-4, GM FUZE FMU-141/B 642AS5610, FUZE BSTR MK 44-0 704AS2300, CRUSH SENSOR FZU-46A/B 1657AS0536-1 AND FZU-45A/B 1657AS0537-1, PRESURE PROBE FZU-47/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	216.250000	(lb)	216.250000			52.250L x 38.750W x 30.250H (in)		132.715L x 98.425W x 76.835H (cm)	
(kg)	98.088832	(kg)	98.088832			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft3)	35.444
(lb)						(kg)	325.22403	(m3)	1.004
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110555	
<b>8411159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y325/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>1336</b> <b>01-288-0722</b>		WARHEAD SECTION, HE, WAU-3E(V)/B, HARPOON, WHITE , C/O WHD INTEG KIT 642AS0109-6, FUZE 642AS610 FMU-141/B, FZ BSTR MK 44-1, WHD 642AS5100 WDU-18/B, CRUSH SENSORS 642AS5700 FZU-46/B 1 EA, 642AS5701 FZU-45/B 1 EA, PROBE, AIR PRESSURE 642AS5650 FZU-47B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.370000	(lb)	215.370000			52.250L x 38.750W x 30.250H (in)		132.715L x 98.425W x 76.835H (cm)	
(kg)	97.689678	(kg)	97.689678			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> )	35.444
(lb)						(kg)	325.22403	(m <sup>3</sup> )	1.004
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110556	
<b>8411159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y362/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>01-288-0723</b>		WARHEAD SECTION, HE, WAU-3G(V)/B, HARPOON, WHITE , C/O WHD INTEG KIT 642AS0109-6, FUZE 642AS610 FMU-141/B, FZ BSTR MK 44-1, WHD 642AS5100 WDU-18/B, 1 EA CRUSH SENSORS 642AS5900-1 FZU-46A/B AND 642AS5901-1 FZU-47/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.370000	(lb)	215.370000			52.250L x 38.750W x 30.250H (in)		132.715L x 98.425W x 76.835H (cm)	
(kg)	97.689678	(kg)	97.689678			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> )	35.444
(lb)						(kg)	325.22403	(m <sup>3</sup> )	1.004
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110557	
<b>8411159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y362/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>1336</b> <b>01-288-6178</b>		WARHEAD SECTION, HE, WAU-3D(V)/B, HARPOON, WHITE , C/O WHD INTEG KIT 642AS100109-5, FZ 642AS610 FMU-141/B, FZ BSTR MK 44-1, WHD 642AS5100 WDU-18/B, 1 EA CRUSH SENSOR 642AS5700 FZU-46/B, 642AS5701 FZU-45/B, PROBE, AIR PRESSURE 642AS5650 FZU-47/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.370000	(lb)	215.370000			52.250L x 38.750W x 30.250H (in)		132.715L x 98.425W x 76.835H (cm)	
(kg)	97.689678	(kg)	97.689678			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> )	35.444
(lb)						(kg)	325.22403	(m <sup>3</sup> )	1.004
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110559	
<b>8411159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y362/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>01-289-1950</b>		WARHEAD SECTION, HE, WAU-3(V)/B, HARPOON, WHITE , C/O WHD INTEG KIT 642AS0109-5, FZ 642AS610 FMU-141/B, FZ BSTR MK44-1, WHD 642AS5100-2, -1 WDU-18/B, CRUSH SENSORS 642AS5900-1 FZU-46A/B, 642AS5901-1 FZU-45A/B, 1 EA PROBE, AIR PRESSURE 642AS5650-2 FZU-42/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	215.370000	(lb)	215.370000			52.250L x 38.750W x 30.250H (in)			
(kg)	97.689678	(kg)	97.689678			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	35.444	
(kg)						(kg)	(m <sup>3</sup> )	1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110561	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>1336</b> <b>01-322-0222</b>		SAFE ARM IGNITION ASSY F/SPARROW AIM-7F, MK 58-5, COMPONENT OF EXPLOSIVE DEVICE, SQUIB INITIATOR 1 EA; EXPLOSIVE: ZIRCONIUM POWDER POTASSIUM PERCHLORATE, VITON B, TITANIUM EXPLOSIVE WT: 90 MG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.075700	(lb)	0.075700			Package Dimensions			
(kg)	0.034337	(kg)	0.034337						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1336</b> <b>01-324-1806</b>		FUZE ASSY, SAFETY AND ARMING DEVICE, FMU-148/B F/TOMAHAWK, C/O 1 EA: HSG ASSY, FUZE 313AS302; 1 EA SOLENOID ASSY, 3123AS316; 1 EA PISTON AND HSG ASSY, 31312315; 1 EA ELEC AND MECH ASSY, 3123AS310; 2 EA LEADEXPLOSIVE 3123AS471							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004060	(lb)	0.004060			16.000L x 16.000W x 10.580H (in)			
(kg)	0.001842	(kg)	0.001842			40.640L x 40.640W x 26.873H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 52.000000	(ft <sup>3</sup> )	1.567	
(kg)						(kg) 23.586679	(m <sup>3</sup> )	0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1994120161A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>1336</b> <b>01-363-9048</b>		WARHEAD SECTION, WAU-23/B, SLAM, SUBASSY C/O 1765AS5000-2 WHD; 1657AS0536-2 PROBE ASSY LH; 1657AS0537-2 PROBE ASSY RH; 642AS4200 ANTENNA; 1765AS5008-1 FUZE, FM; 1765AS5003-1 PROTECTION COLLAR, WHD FUZE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	216.250000	(lb)	216.250000			52.250L x 38.750W x 30.250H (in)			
(kg)	98.088832	(kg)	98.088832			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 717.000000	(ft <sup>3</sup> )	35.444	
(kg)						(kg) 325.22401	(m <sup>3</sup> )	1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110555A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y325/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b>		IGNITER, MK 274-1A F/RKT MTR MK 78-0 F/AGM-45B							
<b>00-030-9019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				064300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2			IGNITERS						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.060000	(lb)	0.060000						
(kg)	0.027215	(kg)	0.027215						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060857	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1337</b>		IGNITER, RKT MTR MK 192-3, F/TERRIER RKT MTR/SUST MK 7-0							
<b>00-089-7962</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1/MTL CNTR			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2			IGNITERS						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.300000	(lb)	0.300000						
(kg)	0.136077	(kg)	0.136077						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )	0.090		
(kg)					(kg)	(m <sup>3</sup> )	0.003		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030643	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b> <b>00-113-0055</b>		IGNITER, MK 274-0, W/S-A INSTALLED, F/RKT MTR MK 52, MK 53-1 F/AIM-7E, AGM-45A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	417J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.060200	(lb)	0.060200						
(kg)	0.027306	(kg)	0.027306						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060862	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>1337</b> <b>00-445-6588</b>		IGNITER, MK 154-4, METAL F/TERRIER RKT MTR BSTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.1				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		3/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.980000	(lb)	1.980000						
(kg)	0.898108	(kg)	0.898108						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	5.940000					(lb)	10.000000	(ft <sup>3</sup> ) 0.681	
(kg)	2.694340					(kg)	4.535900	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030650	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b> <b>00-465-9582</b>		IGNITER, MK 274-1, W/S-A INSTALLED, F/RKT MTR MK 52-2 F/AIM-7E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2			IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.060200	(lb) 0.060200	(kg) 0.027306	(kg) 0.027306			Gross Weight		Volume (Cube)	
(kg) 0.027306	(kg) 0.027306					(lb)	(ft <sup>3</sup> )		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	(m <sup>3</sup> )		
(lb)						CAA		EX-Number	
(kg)								EX1988060867	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>1337</b> <b>00-611-4412</b>		IGNITER MK 154 MOD 3,METAL F/RIM-2B-2 ROCKET MOTOR MK 7-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.1				7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		3/CNTR WOOD			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2					1/CNTR METAL				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.000000	(lb) 2.000000	(kg) 0.907180	(kg) 0.907180			21.000L x 8.000W x 7.000H (in)			
(kg) 0.907180	(kg) 0.907180					53.340L x 20.320W x 17.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb) 18.000000						(lb) 10.000000	(ft <sup>3</sup> ) 0.681		
(kg) 8.164620						(kg) 4.536000	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030658	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
COE		DOT Special Permit							
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b> <b>00-658-3258</b>		IGNITER, RKT MTR, MK 172-0, F/AIM-7C,-7D							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	(04)1.2G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				064300/		16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				19.380L x 9.690W x 10.560H (in)			
(kg)		(kg)				49.225L x 24.613W x 26.822H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 120.00000	(ft <sup>3</sup> )	1.148	
(kg)						(kg) 54.430801	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030659	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

<b>1337</b> <b>00-706-9522</b>		ROCKET MOTOR, MK 6-3, F/AIM-7C,-7D, EXPL LDD, W/IGNITER MK 258-0 W/O STAB, ASSY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	20.164301	(lb)	20.164301						
(kg)	9.146325	(kg)	9.146325			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 230.00000	(ft <sup>3</sup> )		
(lb)						(kg) 104.32569	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060874	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b> <b>00-770-6486</b>		IGNITER, RKT MTR MK 178-1, F/AGM-12B, F/RKT MTR MK 8-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.198540	(lb)	0.198540			26.500L x 19.000W x 6.500H (in)			
(kg)	0.090056	(kg)	0.090056			67.310L x 48.260W x 16.510H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	71.000000	(ft <sup>3</sup> ) 1.894	
(kg)						(kg)	32.204891	(m <sup>3</sup> ) 0.054	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				WR-53/725				EX1988030668	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

<b>1337</b> <b>00-836-3133</b>		IGNITER, RKT MTR MK 178-4, F/AGM-12B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.131300	(lb)	0.131300			26.500L x 19.000W x 6.500H (in)			
(kg)	0.059556	(kg)	0.059556			67.310L x 48.260W x 16.510H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	71.000000	(ft <sup>3</sup> ) 1.894	
(kg)						(kg)	32.204891	(m <sup>3</sup> ) 0.054	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/725				EX1988030674	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b> <b>00-910-7085</b>		IGNITER, RKT MTR F/AIM-7D,E,F; AGM-45A, F/RKT MTR MK 265-0, RKT MTRS MK 38, MK 39							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.220000	(lb)	0.220000						
(kg)	0.099790	(kg)	0.099790						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>1337</b> <b>00-921-5652</b>		IGNITER, F/AGM-12BW/INSTALLATION TOOL, F/ RKT ENGINE LR58-RM-4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				U		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.055200	(lb)	0.055200						
(kg)	0.025038	(kg)	0.025038						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b> <b>00-939-8012</b>		IGNITERW/INSTALLATION TOOL, F/AGM-12C RKT ENGINE LR62-RM-2, -4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				U		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.088200	(lb)	0.088200						
(kg)	0.040007	(kg)	0.040007						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>1337</b> <b>01-028-1424</b>		SAFE ARM IGNITION ASSEMBLY/RKT MTR MK 58-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001700	(lb)	0.001700						
(kg)	0.000771	(kg)	0.000771						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b>		IGNITER, RKT MTR MK 276-0F/RKT MTR MK 56-0, USED W/TUBE ASSY							
<b>01-032-6948</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		6/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.143000	(lb) 0.143000	(lb) 0.143000	(kg) 0.064863	(kg) 0.064863	10.250L x 7.000W x 10.000H (in)		26.035L x 17.780W x 25.400H (cm)		
(kg) 0.064863	(kg) 0.064863					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 42.000000	(ft <sup>3</sup> ) 0.415			
(lb)					(kg) 19.050779	(m <sup>3</sup> ) 0.012			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030687	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1337</b>		IGNITER, RKT MTR MK 276-1, W/MODIFICATION, F/RKT MTR MK 56-1							
<b>01-032-6949</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		6/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.140000	(lb) 0.140000	(lb) 0.140000	(kg) 0.063503	(kg) 0.063503	10.250L x 7.000W x 10.000H (in)		26.035L x 17.780W x 25.400H (cm)		
(kg) 0.063503	(kg) 0.063503					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 42.000000	(ft <sup>3</sup> ) 0.415			
(lb)					(kg) 19.050779	(m <sup>3</sup> ) 0.012			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030688	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b> <b>01-035-6059</b>		IGNITER, MK 190-5, F/AGM-78, F/RKT MTR MK 27-5							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.148000	(lb)	0.148000						
(kg)	0.067131	(kg)	0.067131						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>1337</b> <b>01-065-2388</b>		ROCKET MOTOR, MK 53-2, F/AGM-45A-9, EXPL LDD, W/IGNITER MK 270-0, W/O FINIS, -10, USER USAF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/CNTR CNU-248/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	91.060000	(lb)	91.060000	59.000L x 18.000W x 23.000H (in)					
(kg)	41.303905	(kg)	41.303905	149.860L x 45.720W x 58.420H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		MIL-STD-1323-306							
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b>		INITIATOR, ROCKETF/RKT MTR MK 58-2							
<b>01-085-8567</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000200	(lb)	0.000200						
(kg)	0.000091	(kg)	0.000091						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110563	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>1337</b>		IGNITER, ROCKET MOTOR, MK 297-0, F/SIDEWINDER, W/S-A ASSY P/N 1204AS207 F/RKT MTR MK 36-8, F/SIDEWINDER AIM-9L, -9M							
<b>01-135-6688</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				62120/	593Z9	64/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003950	(lb)	0.003950						
(kg)	0.001792	(kg)	0.001792						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )	1.581		
(kg)					(kg)	(m <sup>3</sup> )	0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110576	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b> <b>01-207-6623</b>		IGNITER, ROCKET MOTOR ASSY MK 301-1, F/RKT MTR BSTR MK 70-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.1				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		2/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.740550	(lb)	1.740550			15.000L x 12.000W x 15.000H (in)			
(kg)	0.789496	(kg)	0.789496			38.100L x 30.480W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	100.00000	(ft3)	1.563
(lb)	10.443300					(kg)	45.359001	(m3)	0.044
(kg)	4.737002					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110596	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>1337</b> <b>01-222-6602</b>		IGNITER, MK 292-0, F/RKT MTR MK 95-0, F/GUIDED PROJ 5/54 CAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		180/AMMO BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007000	(lb)	0.007000			43.000L x 34.000W x 15.000H (in)			
(kg)	0.003175	(kg)	0.003175			109.220L x 86.360W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	48.000000	(ft <sup>3</sup> )	12.691
(lb)						(kg)	21.772320	(m <sup>3</sup> )	0.359
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110597	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b> <b>01-272-2352</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1B SUBASSY C/O FUEL TANK ASSY 642AS0143-6, ENGINE INSTALLATION 642AS0237-1, FUEL SYSTEM INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196, NEW OIL SEAL JP-5 FUEL, COVER ASSY 1657AS0540- 4, 1657AS0541-3, ENGI							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI- CYCLOPENTADIENE)				43940/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)					103.000L x 23.630W x 28.000H (in)		
(kg)	0.607811	(kg)					261.620L x 60.020W x 71.120H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 972.00000	(ft <sup>3</sup> )	39.438	
(kg)						(kg) 440.88949	(m <sup>3</sup> )	1.117	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-190</b>						<b>1999080018</b>		EX1993040289	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA-93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>1337</b> <b>01-272-2353</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1C SUBASSY, C/O FUEL TANK ASSY 642AS0143-6, ENGINE INSTALLATION 642AS0237-2, FUEL SYSTEM INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196, OLD OIL SEAL JP-5 FUEL (RESTRICTED TO AIR AND ASROC APPLICATION),							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI- CYCLOPENTADIENE)				064300/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				103.000L x 23.630W x 27.080H (in)			
(kg)	0.607811	(kg)				261.620L x 60.020W x 68.783H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 972.00000	(ft <sup>3</sup> )	38.142	
(kg)						(kg) 440.88949	(m <sup>3</sup> )	1.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-190</b>						<b>1999080018</b>		EX1993040290	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA-93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b> <b>01-272-2354</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1D SUBASSY, S/O FUEL TANK ASSY 642AS0143-7, ENGINE INSTALLATION 642AS0237-2, FUEL SYSTEM INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196, NEW OIL SEAL JP-5 FUEL; COVER ASSYS1657AS0540-4, 1657AS0541-3, ENG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)				103.000L x 23.630W x 27.080H (in)			
(kg)	0.607811	(kg)				261.620L x 60.020W x 68.783H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	972.00000	(ft <sup>3</sup> )	
(kg)						(kg)	440.88949	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		CAA	
<b>MIL-STD-1320-190</b>								EX-Number	
Car Load				Amphibious Load		Intermodal Load		COE	
								<b>NA-93-524A</b>	
REMARKS				CONTAINS 127.90 LB (16.4 GAL) JP-10.					

<b>1337</b> <b>01-272-2355</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1C SUBASSY, C/O FUEL TANK ASSY 642AS0143-6, ENGINE INSTALLATION 642AS0237-2, FUEL SYSTEM INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196, NEW OIL SEAL JP-5 FUEL, COVER ASSYS1657AS0540-4, 1657AS0541-3, ENG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)				103.000L x 23.630W x 27.080H (in)			
(kg)	0.607811	(kg)				261.620L x 60.020W x 68.783H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	972.00000	(ft <sup>3</sup> )	
(kg)						(kg)	440.88949	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		CAA	
<b>MIL-STD-1320-190</b>								EX-Number	
Car Load				Amphibious Load		Intermodal Load		COE	
								<b>NA-93-524A</b>	
REMARKS				CONTAINS 127.90 LB (16.4 GAL) JP-10.					



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1 SUBASSY , C/O FUEL TANK ASSY							
<b>01-272-2361</b>		642AS0143, ENGINE INSTALLATION 642AS0237, FUEL SYSTEM INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196-2, OIL OIL SEAL JP-5 FUEL (RESTRICTED TO AIR AND ASROC APPLICATION)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)					103.000L x 23.630W x 27.080H (in)		
(kg)	0.607811	(kg)					261.620L x 60.020W x 68.783H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	972.00000	(ft <sup>3</sup> )	38.142
(lb)						(kg)	440.88949	(m <sup>3</sup> )	1.080
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1999080018</b>		EX1993040298	
<b>MIL-STD-1320-190</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						<b>NA-93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>1337</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1 SUBASSY , C/O FUEL TANK ASSY							
<b>01-272-2362</b>		642AS0143, ENGINE INSTALLATION 642AS0237, FUEL SYSTEM INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196-2, NEW OIL SEAL JP-10 FUEL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max			103.000L x 23.630W x 27.080H (in)		
(lb)	1.340000	(lb)					261.620L x 60.020W x 68.783H (cm)		
(kg)	0.607811	(kg)					Gross Weight		Volume (Cube)
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	972.00000	(ft <sup>3</sup> )	38.142
(lb)						(kg)	440.88949	(m <sup>3</sup> )	1.080
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1999080018</b>		EX1993040299	
<b>MIL-STD-1320-190</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						<b>NA-93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b> <b>01-272-2364</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1A SUBASSY C/O TURBOJET ENGINE 719401, OLD OIL SEAL JP-5 FUEL (RESTRICTED TO AIR AND ASROC APPLICATION), COVER ASSYS 1657AS0540-2, 1657AS0541-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)				103.000L x 23.630W x 27.080H (in)			
(kg)	0.607811	(kg)				261.620L x 60.020W x 68.783H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 972.00000	(ft <sup>3</sup> )	38.142	
(kg)						(kg) 440.88949	(m <sup>3</sup> )	1.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-190</b>						1999080018	EX1993040301		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-524A			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>1337</b> <b>01-272-2365</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1A SUBASSY C/O TURBOJET ENGINE 719401, OLD OIL SEAL JP-5 FUEL (RESTRICTED TO AIR AND ASROC APPLICATION), COVER ASSYS 1657AS0540-2, 1657AS0541-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				064300/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				103.000L x 23.630W x 27.080H (in)			
(kg)	0.607811	(kg)				261.620L x 60.020W x 68.783H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 972.00000	(ft <sup>3</sup> )	38.142	
(kg)						(kg) 440.88949	(m <sup>3</sup> )	1.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-190</b>						1999080018	EX1993040302		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-524A			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337</b>		SUSTAINER SECT, HARPOON, A/B44G-1D, GRAY, C/O FUEL TANK ASSY 642AS0143-7, ENGINE INSTALLATION 642AS0237-2, FUEL SYS INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196, OLD OIL SEAL JP-5 FUEL RESTRICTED TO AIR/ASROC CVR ASSY, ENG TURBOJET, W/WIRE HA							
<b>01-276-0422</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)					103.000L x 23.630W x 28.080H (in)		
(kg)	0.607811	(kg)					261.620L x 60.020W x 71.323H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 725.56000	(ft <sup>3</sup> )	39.551	
(kg)						(kg) 329.10675	(m <sup>3</sup> )	1.120	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-190</b>						<b>1999080018</b>		EX1993040305	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		CONTAINS 127.90 LB (16.4 GAL) JP-10.							

<b>1337</b>		SUSTAINER SECTION, SLAM MISSILE A/B44G-1K (GRAY), SUBASSY C/O FUEL TANK ASSY 642AS1984-1, ENGINE INSTALLATION 642AS0237-2, FUEL SYSTEM INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196-2, JP-10 FUEL 642AS1944-1, COVER ASSU 1657AS0540-1, 1657AS0541							
<b>01-285-5732</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/	43112	1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				103.000L x 23.630W x 27.080H (in)			
(kg)	0.607811	(kg)				261.620L x 60.020W x 68.783H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1000.0000	(ft <sup>3</sup> )	38.142	
(kg)						(kg) 453.58999	(m <sup>3</sup> )	1.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-190</b>						<b>1999080018</b>		EX1987110624	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									
						COE		DOT Special Permit	
						<b>NA-93-524A</b>			

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1340</b> <b>00-038-8444</b>		ROCKET MOTOR, 5 IN, MK 10-6,W/PROPELLANT GRAIN MK 18 MODS, W/ELEC CONNECTOR MK 11-4, F/GROUND FIRING SLED TESTS ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	24.121000	(lb)	24.121000			56.500L x 6.000W x 7.500H (in)		143.510L x 15.240W x 19.050H (cm)	
(kg)	10.941045	(kg)	10.941045			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	122.00000	(ft3)	1.471
(lb)						(kg)	55.337982	(m3)	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030745	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

<b>1340</b> <b>00-038-8872</b>		BOOSTER, AUXILIARY, RKT F/5 IN WHD MK 25-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		80/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.277530	(lb)	0.277530			18.500L x 14.750W x 9.500H (in)		46.990L x 37.465W x 24.130H (cm)	
(kg)	0.125885	(kg)	0.125885			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	24.040270	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030746	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1340</b> <b>00-038-9056</b>		FUZE, ROCKET MK 181-0, NOSE, F/2.75 IN WHD MK 5-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/	41514	75/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005040	(lb)	0.005040			15.110L x 11.920W x 14.550H (in)			
(kg)	0.002286	(kg)	0.002286			38.379L x 30.277W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	97.000000	(ft <sup>3</sup> ) 1.517	
(kg)						(kg)	43.998230	(m <sup>3</sup> ) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030751	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1340</b> <b>00-038-9183</b>		INITIATOR ASSEMBLY F/5 IN WHD MK 25-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1944/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003770	(lb)	0.003770			14.250L x 12.870W x 10.250H (in)			
(kg)	0.001710	(kg)	0.001710			36.195L x 32.690W x 26.035H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	27.000000	(ft <sup>3</sup> ) 1.088	
(kg)						(kg)	12.246930	(m <sup>3</sup> ) 0.031	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030761	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1340</b> <b>00-038-9272</b>		CORD, DETONATING, PRIMACORD, F/5 IN WHD MK 25-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/		428/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008710	(lb)	0.008710			12.000L x 12.000W x 7.000H (in)			
(kg)	0.003951	(kg)	0.003951			30.480L x 30.480W x 17.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.000000	(ft <sup>3</sup> )	0.583	
(kg)						(kg) 6.803850	(m <sup>3</sup> )	0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030762	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1340</b> <b>00-038-9358</b>		TUBE, BURSTER, TETRYL LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/		200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BURSTERS (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				22.250L x 11.330W x 11.330H (in)			
(kg)		(kg)				56.515L x 28.778W x 28.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 59.208000	(ft <sup>3</sup> )	1.653	
(kg)						(kg) 26.856157	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030763	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1340</b>		TUBE, BURSTER, TETRYL LDD, F/5 IN RKT WHD MK 34-1							
<b>00-038-9360</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BURSTERS (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.297360	(lb)	0.297360						
(kg)	0.134880	(kg)	0.134880						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030764			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1340</b>		IGNITER, MK 125-5 F/2.75 IN RKT MTR							
<b>00-102-4260</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	411J4	336/MTL CNTR MK 8 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.022000	(lb)	0.022000			15.360L x 10.810W x 14.550H (in)			
(kg)	0.009979	(kg)	0.009979			39.014L x 27.457W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.398	
(lb)						(kg)	(m <sup>3</sup> )	0.040	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030785			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1340</b> <b>00-220-9973</b>		WARHEAD, 5/54 CALMK 78-0 F/RAP W/O FZ, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					U		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.840000	(lb)	3.840000						
(kg)	1.741786	(kg)	1.741786						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	1572.0000	(ft <sup>3</sup> )		
(kg)					(kg)	713.04351	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040948			
				WR-53/749		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>1340</b> <b>00-421-5816</b>		PELLET, BSTRF/5 IN WHD MK 63-0, C/O A SINGLE PELLET, 1 IN LENGTH AND 1 IN DIAMETER, COMPOSED OF RDX COMP CH-6							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.046260	(lb)	0.046260						
(kg)	0.020983	(kg)	0.020983						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)		(ft <sup>3</sup> )		
(kg)					(kg)		(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030803			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1340</b>		<b>WARHEAD, 5 IN RKT MK 24-0, HE, COMP B LDD W/BASE FZ HOLE PLUG</b>							
<b>00-555-7177</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					U		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	9.100000	(lb)	9.100000						
(kg)	4.127669	(kg)	4.127669						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	597.41998	(ft <sup>3</sup> )		
(kg)					(kg)	270.98373	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
		7516604							
Car Load		Amphibious Load		Intermodal Load			UN POP Test Marking		
				MIL-STD-1386-32			EX1988030822		
							COE		
							DOT Special Permit		
REMARKS									

<b>1340</b>		<b>FUZE, ROCKET, MK 181-1, NOSE F/2.75 IN WHD MK 5-0</b>							
<b>00-620-3463</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		75/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005040	(lb)	0.005040						
(kg)	0.002286	(kg)	0.002286						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	97.000000	(ft <sup>3</sup> ) 1.517		
(kg)					(kg)	43.998230	(m <sup>3</sup> ) 0.043		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load			UN POP Test Marking		
							EX1988030831		
							COE		
							DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1340</b>		IGNITER, MK 130-1, F/5 IN RKT MTR MK 16-1, -2, EX 1-1, -2							
<b>00-787-0418</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	411J4	200/CNTR MK 15 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.075300	(lb)	0.075300			15.360L x 12.350W x 14.550H (in)			
(kg)	0.034155	(kg)	0.034155			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.597	
(kg)						(kg)	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				WR-53/450				EX1988030850	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1340</b>		PROPELLANT GRAIN, MK 49-1, F/5 IN ROCKET MTR INHIBITED							
<b>00-907-3478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0272	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR ROCKET MOTORS				064300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	33.590000	(lb)	33.590000			58.730L x 12.750W x 7.500H (in)			
(kg)	15.236089	(kg)	15.236089			149.174L x 32.385W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	3.250	
(kg)						(kg)	(m <sup>3</sup> )	0.092	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/505				EX1988030864	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1340</b>		FUZE, ROCKET MK 191-1, BASE, F/5 IN WHD MK 24							
<b>00-974-1917</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.041850	(lb)	0.041850			21.380L x 13.880W x 8.380H (in)			
(kg)	0.018983	(kg)	0.018983			54.305L x 35.255W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	103.00000	(ft <sup>3</sup> ) 1.439	
(kg)						(kg)	46.719772	(m <sup>3</sup> ) 0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030895	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1340</b>		SAFETY AND ARMING DEVICEF/RKT MTR MK 58-3							
<b>01-048-3955</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090289	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1340</b> <b>01-125-5755</b>		PROPELLANT GRAIN, MK 88 MOD 0, COMPONENT OF ZUNI RKT MTR MK 71 MOD 1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0272	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR ROCKET MOTORS				64300/	401J9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			PROPELLANT EXPLOSIVE (SOLID), CLASS B						
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	45.500000	(lb)	45.500000						
(kg)	20.638345	(kg)	20.638345						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110632			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1350</b> <b>00-038-5928</b>		CONTROL BOX,MINE MK 39 MOD 0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)		(lb)		° / ° (F)					
(kg)		(kg)		° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	8.458	
(lb)						(kg)	(m <sup>3</sup> )	0.239	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1350</b> <b>00-038-7456</b>		PARACHUTE CONTROL UNIT MK 66-0 W/CA-943 F/MINES MK 25, MK 36, MK 53							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (EXO-TETRAHYD-RODICYCLOPENTADIENE)				61700/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1350</b> <b>00-038-7802</b>		COUNTER,ACTUATION,TB,MK 10 MOD 0 F/MINES MK 27,MK 36-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						%			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)		° / ° (F)					
(kg)		(kg)		° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> ) 0.209		
(kg)						CAA	(m <sup>3</sup> ) 0.006		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1350</b> <b>00-364-4916</b>		CABLE,SUSPENSION ARMOR FIRING CABLE W/DRUM F/MINE NEUTRALIZATION CHARGE MK 77-0 PKG 2/WOOD BOX F/MINE MK 57 MOD 0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						2/WOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						2/WOOD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.014300	(lb)				27.000L x 16.000W x 9.000H (in)			
(kg)	0.006486	(kg)				67.820L x 40.890W x 22.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft3) 2.207		
(kg)						(kg) 29.483000	(m3) 0.062		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1350</b> <b>00-671-5234</b>		SWITCH,HYDROSTATIC,HS-4 MOD 0 C-ASSEMBLY,W/CA-303 60 FT DEPTH SETTING.F/MINE MK 27 MOD 2,4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						25/WDN BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)		12.000L x 10.000W x 8.000H (in)			
(kg)		(kg)		° / ° (C)		30.480L x 25.400W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6.000000	(ft <sup>3</sup> ) 0.556		
(kg)						(kg) 2.722000	(m <sup>3</sup> ) 0.016		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1351</b>		MINE, UNDERWATER MK 25 MOD 0 OA-22 CONFIGURATION D SUB-ASSY							
<b>00-071-5138</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D					C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 25 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/CRATE MK25-0			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		83.000L x 28.000W x 28.000H (in)			
(lb) 1180.000000	(lb) 1180.000000					211.460L x 70.000W x 70.000H (cm)			
(kg) 535.236200	(kg) 535.236200					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2075.0000	(ft <sup>3</sup> )	36.593		
(lb)					(kg) 941.19900	(m <sup>3</sup> )	1.036		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030943	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1351</b>		DETONATOR, ELEC, MK 50-0, F/EXT MECH MK 16, MINE MK 50							
<b>00-093-0659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/		4000/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.690L x 10.440W x 13.130H (in)			
(lb) 0.000700	(lb) 0.000700					34.773L x 26.518W x 33.350H (cm)			
(kg) 0.000318	(kg) 0.000318					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 80.000000	(ft <sup>3</sup> )	1.086		
(lb)					(kg) 36.287201	(m <sup>3</sup> )	0.031		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020404	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1351</b> <b>00-364-4906</b>		CONTAINER, EXPLOSIVE LDD W/200 LB HBX-1F/MINE NEUTRALIZATION CHARGE MK 77-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D					7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 200.000000	(kg) 90.718002	(lb) 200.000000	(kg) 90.718002			35.230L x 12.000D (in) 89.484L x 30.480D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 332.00000	(ft <sup>3</sup> ) 2.305		
(kg)						(kg) 150.59188	(m <sup>3</sup> ) 0.065		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110663	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1351</b> <b>01-038-6116</b>		CORD, EXPLOSIVEC/O 1 TWENTY FT LENGTH F/MINE MK 60-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.006970	(kg) 0.003162	(lb)	(kg)			Gross Weight			
(lb)	(kg)					Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1351</b>		<b>BOOSTER, EXPL LDDF/ARMING DEVICE MK 10-0</b>							
<b>01-046-3590</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		126/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.057300	(lb)	0.057300			23.000L x 15.000W x 5.000H (in)			
(kg)	0.025991	(kg)	0.025991			58.420L x 38.100W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	70.000000	(ft <sup>3</sup> ) 0.998	
(kg)						(kg)	31.751301	(m <sup>3</sup> ) 0.028	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020746	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>1351</b>		<b>EXPLOSIVE LEAD ASSEMBLY/GAS GENERATOR HEAD USED W/MINE MK 56</b>							
<b>01-078-6084</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110727	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1351</b> <b>01-090-7290</b>		INHIBITOR ASSEMBLY, DETONATOR F/BUOY RELEASE MK 42-0, USED W/MINE MK 60-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000480	(lb)	0.000480						
(kg)	0.000218	(kg)	0.000218			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110741			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1351</b> <b>01-134-8337</b>		MINE, CASE, EMPTY ASSEMBLYY , FAIRING/TAIL SECTION MK 7 MOD 1 ASSEMBLY LEVEL (2W52) F/MINE MK 65. TAIL SECTION INCLUDES ACTUATOR, EXPLOSIVE, ELECTRIC MK 31 MOD 0 (1W02).							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/SKID MK 25 MOD 2 <b>OR-68/138</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		138.500L x 30.000W x 30.750H (in)			
(lb)	0.001700	(lb)	0.001700	° / ° (F)		351.790L x 76.200W x 78.105H (cm)			
(kg)	0.000771	(kg)	0.000771	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2130.0000	(ft <sup>3</sup> ) 73.939	
(lb)						(kg)	966.14670	(m <sup>3</sup> ) 2.094	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2008070100			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.REVISED FROM NSN1350-01-234-8557. PREVIOUSLY CATALOGUED AS INERT, BUT HAS EXPL IN TAIL SECTION ACTUATOR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1351</b>		<b>PRESSURE RELEASE ASSY, F/MK 67 MINE, USED ON FUSE EJECTOR ASSY</b>							
<b>01-191-8875</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000090	(lb)	0.000090						
(kg)	0.000041	(kg)	0.000041						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>1351</b>		<b>GAS GENERATOR, MK 73-0, BATTERY MK 46-2 F/MINE MK 67-2</b>							
<b>01-286-8066</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/CNTR 6375372			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.185000	(lb)	0.185000						
(kg)	0.083914	(kg)	0.083914						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	0.124	
(kg)						(kg)	(m <sup>3</sup> )	0.004	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	 1A2/Y3/S/** USA/DOD/NAD								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1356</b> <b>00-074-0390</b>		EXPLOSIVE BLOCK, AFS, F/ASROC ISA							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/CNTR MK 227 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.014300	(lb)	0.014300			5.140L x 7.440D (in)			
(kg)	0.006486	(kg)	0.006486			13.056L x 18.898D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2.500000	(ft3) 0.129	
(kg)						(kg)	1.133975	(m3) 0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020763	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1356</b> <b>00-088-5644</b>		ROCKET, RUR-5A-9, ASROC, FMLY MK 3-3, COMPLETE ASSY, ASROC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E					C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	306.570000	(lb)	188.285000			194.500L x 28.750W x 32.500H (in)			
(kg)	139.057095	(kg)	85.404198			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1590.0000	(ft <sup>3</sup> ) 105.171	
(kg)						(kg)	721.20813	(m <sup>3</sup> ) 2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1988020767	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1356</b> <b>00-088-5646</b>		ROCKET, RUR-5A-12, ASROC FMLY RKT MK 5-0, COMPLETE ASSY, ASROC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E					C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	334.570000	(lb)	216.285000			194.500L x 28.750W x 32.500H (in)			
(kg)	151.757614	(kg)	98.104717			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1701.0000	(ft <sup>3</sup> ) 105.171	
(kg)						(kg)	771.55658	(m <sup>3</sup> ) 2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1988020768	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
WR-52/60									
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1356</b> <b>00-198-6611</b>		ROCKET, RUR-5A-17, ASROC, WARSHOT TORPEDO MK 46-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E					C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	346.570000	(lb)	228.280000			194.500L x 28.750W x 32.500H (in)			
(kg)	157.200678	(kg)	103.545520			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1631.2000	(ft <sup>3</sup> ) 105.171	
(kg)						(kg)	739.89596	(m <sup>3</sup> ) 2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load		COE	
WR-52/60								DOT Special Permit	
REMARKS		STORAGE EXPL WT CALCULATED USING WT OF WHD + 50% SOLID MTR'S PROPELLANT. A MIN FRAG DIST OF 500 FT USED FOR 3 UNITS AND UNDER ONLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1356</b> <b>00-326-3245</b>		CHAMBER AND VALVE ASSY MK 5-1, EXPL LDD SHIPPING CONDITION F/TORPEDO MK 48							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/MTL CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.620000	(lb)				15.000L x 7.500D (in)			
(kg)	0.281226	(kg)				38.100L x 19.050D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	9.000000	(ft3) 0.383	
(kg)						(kg)	4.082310	(m3) 0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1356</b> <b>00-347-7545</b>		ROCKET, JRUR-5A-17/E, ASROC, EXER, SAME AS RUR-5A-17/E, ASROC EXCEPT PAYLOAD TORPEDO MK 46-2 TRACKING BUOYANT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	245.590000	(lb)	245.590000			194.500L x 28.750W x 32.500H (in)			
(kg)	111.397171	(kg)	111.397171			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1522.0000	(ft <sup>3</sup> ) 105.171	
(kg)						(kg)	690.36401	(m <sup>3</sup> ) 2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14						1990120021		EX1988020799	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1356</b> <b>00-368-9412</b>		ROCKET, RUR-5B-2/E, ASROC, EXER TORPEDO MK 44-1 PAYLOAD, HERO FIX INSTALLED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 236.590000	(lb) 236.590000					194.500L x 28.750W x 32.500H (in)			
(kg) 107.314857	(kg) 107.314857					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1451.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 658.15911	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020811	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1356</b> <b>00-368-9415</b>		ROCKET, JRUR-5A-9/E, ASROC, EXER TORPEDO MK 44-1 PAYLOAD, 3D INSTRUMENT TORPEDO F/USE IN WSAT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 236.589996	(lb) 236.589996					194.500L x 28.750W x 32.500H (in)			
(kg) 107.314856	(kg) 107.314856					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1590.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 721.20813	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1988020814	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1356</b> <b>00-368-9416</b>		ROCKET, JRUR-5B-2/E, ASROC, EXER TORPEDO MK 44-1 PAYLOAD, 3D INSTRUMENTED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 236.590000	(lb) 236.590000					194.500L x 28.750W x 32.500H (in)			
(kg) 107.314857	(kg) 107.314857					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1451.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 658.15911	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1988020815		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1356</b> <b>00-573-8120</b>		ROCKET, RUR-5B-2, WARSHOT TORPEDO MK 44-1 PAYLOAD, HERO FIX INSTALLED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 311.570000	(lb) 193.285000					194.500L x 28.750W x 32.500H (in)			
(kg) 141.325043	(kg) 87.672146					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1451.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 658.15911	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516854							EX1988020847		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1356</b> <b>00-652-5715</b>		EXPLOSIVE BLOCK, TORPEDOF/ASROC ISA							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.014340	(lb)	0.014340			14.500L x 14.500W x 8.130H (in)			
(kg)	0.006504	(kg)	0.006504			36.830L x 36.830W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	15.000000	(ft <sup>3</sup> ) 0.989	
(kg)						(kg)	6.803850	(m <sup>3</sup> ) 0.028	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020854	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>1356</b> <b>00-684-8131</b>		ROCKET, RUR-5A-9, ASROC, EXER FMLY RKT MK 3-3, EXER COMPLETE EXER ASSY, ASROC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	236.570000	(lb)	236.570000			194.500L x 28.750W x 32.500H (in)			
(kg)	107.305794	(kg)	107.305794			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1590.0000	(ft <sup>3</sup> ) 105.171	
(kg)						(kg)	721.20813	(m <sup>3</sup> ) 2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14						1990120021		EX1988020858	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1356</b>		ROCKET, RUR-5A-12/E, ASROC, EXER FMLY RKT MK 5-0, EXER, COMPLETE EXER ASSY, ASROC							
<b>00-684-8135</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 236.590000	(lb) 236.590000					194.500L x 28.750W x 32.500H (in)			
(kg) 107.314857	(kg) 107.314857					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1701.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 771.55658	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
WR-51/14						1990120021	EX1988020859		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1356</b>		ROCKET, RUR-5A-13/, ASROC, COMPLETE EXER ASSY W/TORPEDO MK 46-1 PHASE 1 PAY-LOAD							
<b>00-684-8137</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 236.590000	(lb) 236.590000					194.500L x 28.750W x 32.500H (in)			
(kg) 107.314857	(kg) 107.314857					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1703.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.46380	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
WR-51/14						1990120021	EX1988020860		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1356</b> <b>00-777-1030</b>		IGNITION AND SEPARATION ASSEMBLY MK 3-0, F/RUR-5A-8, -9, -12, -13							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/CNTR MK 176 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.204420	(lb)	0.204420			15.130L x 17.380D (in)			
(kg)	0.092723	(kg)	0.092723			38.430L x 44.145D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.076	
(kg)						(kg)	(m <sup>3</sup> )	0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				WR-53/779				EX1988020877	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y27/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>1356</b> <b>00-871-3640</b>		TORPEDO, ROCKET THROWN, RUR-5A-6, FMLY MK 3-0, COMPLETE ASSY, ASROC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E					C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	306.570000	(lb)	188.285000			194.500L x 28.750W x 32.500H (in)			
(kg)	139.057095	(kg)	85.404198			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	105.171	
(kg)						(kg)	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1988020881	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1356</b>		<b>AIRFRAME SEPARATION BLOCK ASSEMBLYW/O CONNECTORS F/ISA MK 3-1, -2</b>							
<b>01-207-0953</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/CNTR MK 661 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003130	(lb)	0.003130			6.250L x 9.200D (in)			
(kg)	0.001420	(kg)	0.001420			15.875L x 23.368D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4.250000	(ft <sup>3</sup> ) 0.240	
(kg)						(kg)	1.927758	(m <sup>3</sup> ) 0.007	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110998	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1356</b>		<b>IGNITER, MK 287-0, W/O CONNECTOS F/ISA MK 3-1, -2</b>							
<b>01-207-0961</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1/CNTR MK 659 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.209880	(lb)	0.209880			6.500L x 9.200D (in)			
(kg)	0.095199	(kg)	0.095199			16.510L x 23.368D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4.250000	(ft <sup>3</sup> ) 0.250	
(kg)						(kg)	1.927758	(m <sup>3</sup> ) 0.007	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110999	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1361</b> <b>00-016-3818</b>		FIRING AND ARMING MECHANISM MK 38-0, F/SUS MK 59-0,-1, W/DETONATOR, W/O FIRING MECHANISM ASSY, SHORT STYLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (TETRYL)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	95.000000	(ft <sup>3</sup> )	
(lb)						(kg)	43.091049	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020926			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1361</b> <b>00-038-8046</b>		TAIL ASSEMBLY,MK 1 MOD 0 1.25 INCH,W/PROP GRAIN MK 4 MOD 1, W/ELECTRICAL CONNEC-TOR,HH TYPE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.213440	(lb)	0.213440						
(kg)	0.096814	(kg)	0.096814						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> ) 5.417	
(lb)						(kg)		(m <sup>3</sup> ) 0.153	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100505			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1361</b>		<b>EXPLOSIVE SECTION MK 10-0, F/SUS MK 59-0, TNT LDD, OBSOLESCE</b>							
<b>00-069-7151</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.800000	(lb)	1.800000						
(kg)	0.816462	(kg)	0.816462						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020930	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>1361</b>		<b>EXPLOSIVE SECTION MK 10-1, F/SUS MK 59-1, TNT LDD, OBSOLESCE</b>							
<b>00-069-7155</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.800000	(lb)	1.800000						
(kg)	0.816462	(kg)	0.816462						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100508	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1361</b> <b>00-731-4476</b>		FIRING AND ARMING MECHANISM MK 30-0, W/DETONATOR F/U/W SOUND SIGNAL MK 54-0, MK 63-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (TETRYL)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000250	(lb)	0.000250						
(kg)	0.000113	(kg)	0.000113						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1361</b> <b>01-136-3603</b>		LEAD-IN PELLET, F/ARMING AND FIRING MECHANISM MK 33-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					P		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000480	(lb)	0.000480						
(kg)	0.000218	(kg)	0.000218						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100512	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1361</b>		PELLET, BOOSTERF/EXPLOSIVE SECT, U/W SOUND SIGNAL MK 4-0							
<b>01-136-3604</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.069500	(lb)	0.069500						
(kg)	0.031525	(kg)	0.031525						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									



<b>1361</b>		PELLET, BOOSTER, CH-6 EXPL, F/MK 59 SERIES AND MK 94-0 SIGNAL, U/W SOUND							
<b>01-213-6170</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42314	540/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.070000	(lb)	0.070000						
(kg)	0.031751	(kg)	0.031751						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )	2.237		
(kg)					(kg)	(m <sup>3</sup> )	0.063		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4A/Y55/S/** USA/DOD/NAD					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1361</b>		LEAD-IN PELLET, CH-6, USED ON MK 33 ARMING MECH ASSY, LDD							
<b>01-267-2172</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0072	1.1D					7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, WETTED				64300/	42114	16500/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000250	(lb) 0.000250	(lb) 0.000250	(lb) 0.000250			15.360L x 12.350W x 14.550H (in)			
(kg) 0.000113	(kg) 0.000113	(kg) 0.000113	(kg) 0.000113			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.000000	(ft <sup>3</sup> )	1.597	
(kg)						(kg) 10.886160	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100517	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>1370</b>		FLARE ASSY AND CONNECTOR, YELLOW, COMPONENT OF SIGNAL, SMK AND ILLUMINATION, MARINE, MK 99-2							
<b>01-095-2710</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G					I			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HAND SIGNAL DEVICES, HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.307000	(lb) 0.307000	(lb) 0.307000	(lb) 0.307000						
(kg) 0.139252	(kg) 0.139252	(kg) 0.139252	(kg) 0.139252			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100528	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1370</b>		SMOKE ASSEMBLY AND CONNECTORF/SIGNAL, SMOKE AND ILLUM, MARINE, MK 99-0							
<b>01-095-2712</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HAND SIGNAL DEVICES, HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.264300	(lb) 0.264300	(kg) 0.119884	(kg) 0.119884						
(kg) 0.119884	(kg) 0.119884					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )			
(lb)					(kg)	(m <sup>3</sup> )			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987100529			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1375</b>		CHARGE, DEMOLITION M1A1, SHAPED, 10 LB EXPL LDD							
<b>00-028-5240</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D					2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		1/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 10.000000	(lb) 10.000000	(kg) 4.535900	(kg) 4.535900			33.120L x 10.400W x 9.500H (in) 84.125L x 26.416W x 24.130H (cm)			
(kg) 4.535900	(kg) 4.535900					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 60.000000	(ft <sup>3</sup> ) 1.894			
(lb)					(kg) 27.215401	(m <sup>3</sup> ) 0.054			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988010410			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1375</b>		CHARGE, CATAPULT IGNITION, 300 GM BLACK POWDER DONUT							
<b>00-038-9911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/		200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.660790	(lb)	0.660790			14.500L x 12.750W x 8.400H (in)			
(kg)	0.299728	(kg)	0.299728			36.830L x 32.385W x 21.336H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.899	
(kg)						(kg)	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010418	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>1375</b>		PRIMER, PERCUSSION CAP NO.4							
<b>00-093-0177</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0378	1.4B					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/		5000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000060	(lb)	0.000060			19.000L x 10.000W x 8.000H (in)			
(kg)	0.000027	(kg)	0.000027			48.260L x 25.400W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.880	
(kg)						(kg)	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010427	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1375</b>		<b>BOOSTER, PELLETS MK 30, F/USE W/PROJECTILES AND BOMB FUZES</b>							
<b>00-543-3497</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.055070	(lb)	0.055070						
(kg)	0.024979	(kg)	0.024979						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010450	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1375</b>		<b>CHEMICAL, FLASHLESS PELLETS</b>							
<b>00-628-3428</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1446	5.1		II			P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BARIUM NITRATE				43390/		1/CNA			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
OXIDIZER POISON				BARIUM NITRATE UN1446					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)							
(kg)	0.453590	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )	0.023		
(kg)					(kg)	(m <sup>3</sup> )	0.001		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100560	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1375</b>		CHARGE, PENTOLITE DONOR STANDARD 2.00 INCH DIA, 1.00 INCH LONG PELLETS, PRESSED							
<b>00-991-8891</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	50/WDN BOX SPI-1HY004			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.177200	(lb)	0.177200			12.000L x 12.000W x 3.500H (in)			
(kg)	0.080376	(kg)	0.080376			30.480L x 30.480W x 8.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	12.000000	(ft <sup>3</sup> )	0.292
(kg)						(kg)	5.443080	(m <sup>3</sup> )	0.008
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010469	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y8.2/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>1375</b>		CHARGE, PENTOLITE DONOR STANDARD 12 INCHES LONG BASE, 4.00 INCHES DIA, APES 3/8 INCHES DIA, CAST							
<b>00-991-8892</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	20/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	5.000000	(lb)	5.000000			23.130L x 17.750W x 12.360H (in)			
(kg)	2.267950	(kg)	2.267950			58.750L x 45.085W x 31.394H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	250.000000	(ft <sup>3</sup> )	2.937
(kg)						(kg)	113.39749	(m <sup>3</sup> )	0.083
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010470	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1375</b>		CHARGE, PENTOLITE DONOR STANDARD, CONE, 24.00 INCHES LONG, BASE 8.00 INCHES DIA, APEX 3/8 INCHES							
<b>00-991-8893</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	24.000000	(lb)	24.000000			25.400L x 18.500W x 16.690H (in)			
(kg)	10.886160	(kg)	10.886160			64.516L x 46.990W x 42.393H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	100.00000	(ft <sup>3</sup> )	4.539
(kg)						(kg)	45.359001	(m <sup>3</sup> )	0.129
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010471	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1375</b>		TEST, TRANSFER CHARGE ASSEMBLY/RDX COMP CH-6 SENSITIVITY TEST							
<b>00-992-6789</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (RDX)				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000660	(lb)	0.000660						
(kg)	0.000299	(kg)	0.000299						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010472	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1375</b>		CHARGE, BAG, W/5 OZ BLACK POWDER/LINE THROWING LYLE GUN							
<b>00-996-2317</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/		144/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER		12/MTL CYLINDER			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.312500	(lb)	0.312500			14.630L x 12.810W x 9.130H (in)			
(kg)	0.141747	(kg)	0.141747			37.160L x 32.537W x 23.190H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 525.00000	(ft <sup>3</sup> )	0.990	
(kg)						(kg) 238.13475	(m <sup>3</sup> )	0.028	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010473	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1375</b>		DETONATOR, MK 43-1, COMPONENT OF FUZE MK 339 F/ROCKEYE AND FUZE FMU-63 F/BOMB FAE							
<b>01-054-5152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0073	1.1B					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	41714				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)	0.000200						
(kg)	0.000091	(kg)	0.000091						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100562	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1375</b>		DETONATOR, DELAY, COMPONENT OF BOMB, FAE							
<b>01-054-5166</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0364	1.2B	1.2.2				4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	411J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002400	(lb)	0.002400						
(kg)	0.001089	(kg)	0.001089						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100563	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1375</b>		PRIMER, PERCUSSION M29A1-5061CONTAINING ANVIL							
<b>01-122-7640</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS PRIMERS, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000200	(lb)	0.000200						
(kg)	0.000091	(kg)	0.000091						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100602	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1375</b> <b>01-122-7642</b>		PRIMER, PERCUSSION 49-5061CONTAINING ANVIL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS PRIMERS, HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000050	(lb)	0.000050						
(kg)	0.000023	(kg)	0.000023						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987100603			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>1375</b> <b>01-126-9925</b>		PRIMER, MK 125-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F5				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING PRIMERS - HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000220	(lb)	0.000220						
(kg)	0.000100	(kg)	0.000100						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987100604			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		EXP RDX/CYCLONITE TYPE 2 CLASS 5, RDX/CYCLONITE TYPE B CLASS E							
<b>00-007-4877</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0072	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, WETTED				64300/	42114	60/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			17.800L x 12.000W x 13.300H (in)			
(kg)	0.453590	(kg)	0.453590			45.212L x 30.480W x 33.782H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	70.000000	(ft <sup>3</sup> )	1.644
(kg)						(kg)	31.751301	(m <sup>3</sup> )	0.047
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100649	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		PROPELLANT POWDER, USED IN CTG CAL .50 BLANK ELEC INITIATED							
<b>00-009-0044</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C					7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	42019				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989050285	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>00-147-2992</b>		EXPLOSIVE PBXN-6 DATB/PBX-N6							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0483	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, DESENSITIZED				64300/	42114	50/FBRBD BOX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			15.500L x 14.000W x 12.000H (in)			
(kg)	0.453590	(kg)	0.453590			39.370L x 35.560W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.507	
(kg)						(kg)	(m <sup>3</sup> )	0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010492	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y30/S/** ?USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b> <b>00-157-7157</b>		DETONATOR, BOMB, MK 95-0F/ROCKEYE 2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000210	(lb)	0.000210						
(kg)	0.000095	(kg)	0.000095						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100650	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>00-159-8595</b>		POWDER, BLACK MIL-P-223B, CLASS B MEAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	50/TANK MK 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.000000	(lb)	1.000000			10.180L x 10.180W x 16.000H (in)			
(kg)	0.453590	(kg)	0.453590			25.857L x 25.857W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	70.000000	(ft <sup>3</sup> ) 0.960	
(kg)						(kg)	31.751301	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988100429	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>1376</b> <b>00-451-6846</b>		EXPLOSIVE, PBXN-201							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0072	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, WETTED				64300/	42114	50/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.000000	(lb)	1.000000			15.500L x 14.250W x 12.500H (in)			
(kg)	0.453590	(kg)	0.453590			39.370L x 36.195W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	60.000000	(ft <sup>3</sup> ) 1.598	
(kg)						(kg)	27.215401	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010498	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y30/S/** USA/DOD/DEV			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>00-472-2647</b>		COMPOSITION A3, PREPARED FROM RECLAIMED MATERIAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0072	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, WETTED				64300/	42114	60/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			17.800L x 12.000W x 10.300H (in)			
(kg)	0.453590	(kg)	0.453590			45.212L x 30.480W x 26.162H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.273	
(kg)						(kg)	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010499	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b> <b>00-482-8465</b>		EXPLOSIVE, PBXN-5 PLASTIC BONDED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0484	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HMX, DESENSITIZED				64300/	42114	50/FBRBD BOX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			15.500L x 14.250W x 12.500H (in)			
(kg)	0.453590	(kg)	0.453590			39.370L x 36.195W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.598	
(kg)						(kg)	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993010098	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y30/S/**/USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		OCTOL, TYPE 1 HMX .75, TNT .25 COMPOSITION F/EXPL WHD LOADING							
<b>00-560-2206</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0266	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
OCTOL				64300/	42114	60/FBRBD BOX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					15.500L x 14.250W x 12.500H (in)			
(kg) 0.453590	(kg) 0.453590					39.370L x 36.195W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> ) 1.598		
(kg)						(kg) 29.029760	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010503	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y30/S/**/USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		POWDER, BLACK, CLASS 1, ARMY GRADE A-2							
<b>00-606-3155</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	25/STL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					14.500L x 9.500D (in)			
(kg) 0.453600	(kg) 0.453600					36.830L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 47.000000	(ft <sup>3</sup> ) 0.594		
(kg)						(kg) 21.318700	(m <sup>3</sup> ) 0.017		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010504	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>00-628-3300</b>		COMPOSITION A3, RDX 91%, DESENSITIZER 9%							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0483	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, DESENSITIZED				64300/	42114	55/FBRBD BOX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					19.880L x 12.000W x 10.300H (in)			
(kg) 0.453590	(kg) 0.453590					50.495L x 30.480W x 26.162H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 59.000000	(ft <sup>3</sup> ) 1.422		
(kg)						(kg) 26.761810	(m <sup>3</sup> ) 0.040		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010506	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y30/S/**/USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b> <b>00-628-3306</b>		COMPOSITION B, GRADE A, NOMINAL VISCOSITY/5 SEC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0118	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HEXOLITE				64300/	42114	60/FBRBD BOX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					19.800L x 12.000W x 10.300H (in)			
(kg) 0.453590	(kg) 0.453590					50.292L x 30.480W x 26.162H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> ) 1.416		
(kg)						(kg) 29.029760	(m <sup>3</sup> ) 0.040		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010507	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y30/S/**/USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		<b>COMPOSITION B, BISCUIT OR SLAB, WAXLESS</b>							
<b>00-628-3313</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0072	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, WETTED				64300/		60/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					17.800L x 12.000W x 10.300H (in)			
(kg) 0.453590	(kg) 0.453590					45.212L x 30.480W x 26.162H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	1.273	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010509	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>1376</b>		<b>COMPOSITION C-3, BULK</b>							
<b>00-628-3316</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0072	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, WETTED				64300/	42114	60/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					17.800L x 12.000W x 10.300H (in)			
(kg) 0.453590	(kg) 0.453590					45.212L x 30.480W x 26.162H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	1.273	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010511	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>00-628-3319</b>		COMPOSITION C-4, BULK CL-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0483	1.1D					2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, DESENSITIZED				64300/	42114	60/FBRBD BOX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					17.800L x 12.000W x 10.300H (in)			
(kg) 0.453590	(kg) 0.453590					45.212L x 30.480W x 26.162H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> ) 1.273		
(kg)						(kg) 29.029760	(m <sup>3</sup> ) 0.036		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010512	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y30/S/**/USA/DOD/AYD/			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b> <b>00-628-3324</b>		EXPLOSIVE RDX/CYCLONITE TYPE 2, CLASS 6, RDX/CYCLONITE TYPE B CLASS E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0072	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, WETTED				64300/	42114	300/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					30.000L x 28.400W x 16.300H (in)			
(kg) 0.453590	(kg) 0.453590					76.200L x 72.136W x 41.402H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 30.000000	(ft <sup>3</sup> ) 8.037		
(kg)						(kg) 13.607700	(m <sup>3</sup> ) 0.228		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010513	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		<b>EXPLOSIVE D, NEW, CLASS A AMMONIUM PICRATE</b>							
<b>00-628-3325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0004	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMONIUM PICRATE				64300/	42114	110/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			24.500L x 14.250W x 12.500H (in)			
(kg)	0.453590	(kg)	0.453590			62.230L x 36.195W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	120.00000	(ft <sup>3</sup> ) 2.525	
(kg)						(kg)	54.430801	(m <sup>3</sup> ) 0.072	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010514	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>1376</b>		<b>LEAD AZIDE</b>							
<b>00-628-3328</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0129	1.1A					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LEAD AZIDE, WETTED				64300/	42214	150/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				INITIATING EXPLOSIVE - DANGEROUS - DO NOT STORE ORLOAD WITH ANY HIGH EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			24.500L x 14.250W x 12.500H (in)			
(kg)	0.453590	(kg)	0.453590			62.230L x 36.195W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	160.00000	(ft <sup>3</sup> ) 2.525	
(kg)						(kg)	72.574402	(m <sup>3</sup> ) 0.072	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010516	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		NITROGUANIDINE/PRICRITE							
<b>00-628-3329</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0282	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGUANIDINE				64300/	42114	50/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					15.500L x 14.250W x 12.500H (in)			
(kg) 0.453590	(kg) 0.453590					39.370L x 36.195W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft <sup>3</sup> ) 1.598		
(kg)						(kg) 27.215401	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1986040203	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		PENTOLITE, 50/50							
<b>00-628-3330</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0151	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PENTOLITE				64300/	42114	50/FBRBD BOX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					15.500L x 14.250W x 12.500H (in)			
(kg) 0.453590	(kg) 0.453590					39.370L x 36.195W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 54.000000	(ft <sup>3</sup> ) 1.598		
(kg)						(kg) 24.493860	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010517	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y30/S/**/USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS 50% PETN, 50% TNT									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>00-628-3332</b>		TETRYL, GRADE 1, CLASS A, TRINITROPHENYLMETHYLNITRAMINE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0208	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TETRYL				64300/	42114	55/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			17.800L x 12.000W x 8.000H (in)			
(kg)	0.453590	(kg)	0.453590			45.212L x 30.480W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	0.989	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.028	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010518	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b> <b>00-653-9815</b>		COMPOSITION B, GRADE B, MIXED VISCOSITY LOTS 7.1 TO 17.0 SEC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0118	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HEXOLITE				64300/	42114	60/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			17.800L x 12.000W x 10.300H (in)			
(kg)	0.453590	(kg)	0.453590			45.212L x 30.480W x 26.162H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	1.273	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010521	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		<b>EXPLOSIVE D, RECLAIMED, AMMONIUM PICRATE</b>							
<b>00-653-9818</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0004	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMONIUM PICRATE				64300/	42114	110/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					24.500L x 14.250W x 12.500H (in)			
(kg) 0.453590	(kg) 0.453590					62.230L x 36.195W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 120.00000	(ft <sup>3</sup> )	2.525	
(kg)						(kg) 54.430801	(m <sup>3</sup> )	0.072	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010523	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		<b>POWDER, BLACK, CLASS 3, ARMY GRADE A-3</b>							
<b>00-658-3318</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	25/STL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					14.500L x 9.500D (in)			
(kg) 0.453590	(kg) 0.453590					36.830L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 28.000000	(ft <sup>3</sup> )	0.594	
(kg)						(kg) 12.700521	(m <sup>3</sup> )	0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010527	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		POWDER, BLANK, CLASS 5, ARMY GRADE A-4							
<b>00-658-3319</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	25/STL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000	(lb) 1.000000	(lb) 1.000000			14.500L x 9.500D (in)			
(kg) 0.453590	(kg) 0.453590	(kg) 0.453590	(kg) 0.453590			36.830L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 28.000000	(ft <sup>3</sup> ) 0.594		
(kg)						(kg) 12.700521	(m <sup>3</sup> ) 0.017		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010528	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>1376</b>		POWDER, BLACK, ARMY GRADE A-5, CLASS 7							
<b>00-658-3320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	25/STL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000	(lb) 1.000000	(lb) 1.000000			14.500L x 9.500D (in)			
(kg) 0.453590	(kg) 0.453590	(kg) 0.453590	(kg) 0.453590			36.830L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 28.000000	(ft <sup>3</sup> ) 0.594		
(kg)						(kg) 12.700521	(m <sup>3</sup> ) 0.017		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010529	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		<b>POWDER, BLACK, BLASTING</b>							
<b>00-658-3323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	25/STL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					14.500L x 9.500D (in)			
(kg) 0.453590	(kg) 0.453590					36.830L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 28.000000	(ft <sup>3</sup> )	0.594	
(kg)						(kg) 12.700521	(m <sup>3</sup> )	0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010530	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		<b>POWDER, BLACK, CANNON IGNITION, CLASS 2</b>							
<b>00-658-3324</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	25/STL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					14.500L x 9.500D (in)			
(kg) 0.453590	(kg) 0.453590					36.830L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 28.000000	(ft <sup>3</sup> )	0.594	
(kg)						(kg) 12.700521	(m <sup>3</sup> )	0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010531	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		POWDER, BLACK, CANNON OR SHELL SALUTING CLASS 2, OR CLASS 6							
<b>00-658-3325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	25/STL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					14.500L x 9.500D (in)			
(kg) 0.453590	(kg) 0.453590					36.830L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 28.000000	(ft <sup>3</sup> )	0.594	
(kg)						(kg) 12.700521	(m <sup>3</sup> )	0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010532	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>1376</b>		POWDER, BLACK, FFG, CLASS 4							
<b>00-658-3327</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	50/BRONZE TANK MK 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER		10 LB BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					10.180L x 10.180W x 16.000H (in)			
(kg) 0.453590	(kg) 0.453590					25.857L x 25.857W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	0.960	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010533	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>00-658-3328</b>		POWDER, BLACK, TYPE 1, FUZE UNGLAZED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	50/BRONZE TANK MK 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER		MTL KEG			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.000000	(lb)	1.000000			10.180L x 10.180W x 16.000H (in)		25.857L x 25.857W x 40.640H (cm)	
(kg)	0.453590	(kg)	0.453590			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	70.000000	(ft <sup>3</sup> )	0.960
(lb)						(kg)	31.751301	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010534	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1376</b> <b>00-658-3332</b>		POWDER, BLACK, FFFFG, CLASS 7							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	50/BRONZE TANK MK 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER		MTL KEG			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.000000	(lb)	1.000000			10.180L x 10.180W x 16.000H (in)		25.857L x 25.857W x 40.640H (cm)	
(kg)	0.453590	(kg)	0.453590			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	70.000000	(ft <sup>3</sup> )	0.960
(lb)						(kg)	31.751301	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010536	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		POWDER, BLACK, FFFG, SHELL, CLASS 6							
<b>00-658-3336</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	50/BRONZE TANK MK 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER		10 LB BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		10.180L x 10.180W x 16.000H (in)			
(lb) 1.000000	(lb) 1.000000					25.857L x 25.857W x 40.640H (cm)			
(kg) 0.453590	(kg) 0.453590					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 70.000000	(ft <sup>3</sup> )	0.960		
(lb)					(kg) 31.751301	(m <sup>3</sup> )	0.027		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988010537	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1376</b>		POWDER, BLACK, SODIUM NITRATE, TYPE 1 CLASS							
<b>00-658-3339</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	50/BRONZE TANK MK 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		10.180L x 10.180W x 16.000H (in)			
(lb) 1.000000	(lb) 1.000000					25.857L x 25.857W x 40.640H (cm)			
(kg) 0.453590	(kg) 0.453590					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 70.000000	(ft <sup>3</sup> )	0.960		
(lb)					(kg) 31.751301	(m <sup>3</sup> )	0.027		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988010538	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		POWDER, BLACK, SPHEROHEXAGONAL, NEW							
<b>00-658-3340</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					24.500L x 14.250W x 12.250H (in)			
(kg) 0.453590	(kg) 0.453590					62.230L x 36.195W x 31.115H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	2.475	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.070	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010539	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>1376</b>		POWDER, BLACK, SPHEROHEXAGONAL, OLD							
<b>00-658-3341</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					24.500L x 14.250W x 12.250H (in)			
(kg) 0.453590	(kg) 0.453590					62.230L x 36.195W x 31.115H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	2.475	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.070	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010540	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		TNT, RECLAIMED, UNLIMITED CONFORMATION							
<b>00-672-0265</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0209	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TNT				64300/	42114	55/FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					17.800L x 12.000W x 12.000H (in)			
(kg) 0.453590	(kg) 0.453590					45.212L x 30.480W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> )	1.483	
(kg)						(kg) 22.679501	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010541	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		EXPLOSIVE RDX/CYCLONITE TYPE 2 CLASS 1							
<b>00-764-8070</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0072	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, WETTED				64300/	42114	60/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					17.800L x 12.000W x 10.300H (in)			
(kg) 0.453590	(kg) 0.453590					45.212L x 30.480W x 26.162H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	1.273	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100651	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>00-780-9203</b>		POWDER, BLACK, CLASS 6 ARMY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014	25/STL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					14.500L x 9.500D (in)			
(kg) 0.453590	(kg) 0.453590					36.830L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 28.000000	(ft3) 0.594		
(kg)						(kg) 12.700521	(m3) 0.017		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988100438	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b> <b>00-787-7614</b>		EXPLOSIVE, CH-6 RDX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0483	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, DESENSITIZED				64300/	42114	50/FBRBD BOX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					19.750L x 11.380W x 12.000H (in)			
(kg) 0.453590	(kg) 0.453590					50.165L x 28.905W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> ) 1.561		
(kg)						(kg) 29.029760	(m <sup>3</sup> ) 0.044		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010543	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y30/S/**/USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		EXPLOSIVE DATB/PBXN-4							
<b>00-861-4094</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0072	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, WETTED				64300/	42114	50/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					15.500L x 14.250W x 12.500H (in)			
(kg) 0.453590	(kg) 0.453590					39.370L x 36.195W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft <sup>3</sup> )	1.598	
(kg)						(kg) 27.215401	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010546	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		TETRYL, PELLETS, TYPE 1, .184 INCH DIA, .400 INCH LENGTH							
<b>00-861-4095</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0208	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TETRYL				64300/	42114	12/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					24.500L x 14.250W x 12.500H (in)			
(kg) 0.453590	(kg) 0.453590					62.230L x 36.195W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.000000	(ft <sup>3</sup> )	2.525	
(kg)						(kg) 6.803850	(m <sup>3</sup> )	0.072	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010547	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		EXPLOSIVE PBXN-3							
<b>00-888-7628</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0484	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HMX, DESENSITIZED				64300/	42114	50/FBRBD BOX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					15.500L x 14.250D (in) 39.370L x 36.195D (cm)			
(kg) 0.453590	(kg) 0.453590					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 54.000000	(ft <sup>3</sup> )	1.430		
(lb)					(kg) 24.493860	(m <sup>3</sup> )	0.040		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988010549	
						UN POP Test Marking			
						4G/Y30/S/**/USA/DOD/AYD			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1376</b>		CYCLOTOL RDX .25, TNT .75 TYPE 1							
<b>00-908-4211</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0118	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HEXOLITE				64300/	42114	60/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					17.800L x 12.000W x 10.300H (in) 45.212L x 30.480W x 26.162H (cm)			
(kg) 0.453590	(kg) 0.453590					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 70.000000	(ft <sup>3</sup> )	1.273		
(lb)					(kg) 31.751301	(m <sup>3</sup> )	0.036		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988010550	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		CYCLOTOL RDX .28, TNT .72							
<b>00-908-4212</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0118	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HEXOLITE				64300/	42114	60/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					17.800L x 12.000W x 10.300H (in)			
(kg) 0.453590	(kg) 0.453590					45.212L x 30.480W x 26.162H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> ) 1.273		
(kg)						(kg) 31.751301	(m <sup>3</sup> ) 0.036		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010551	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		CYCLOTOL RDX .29, TNT .71, CLASS 2, TYPE 2, CLASS F, RDX GRANULATION							
<b>00-908-4213</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0118	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HEXOLITE				64300/	42114	60/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					17.800L x 12.000W x 10.300H (in)			
(kg) 0.453590	(kg) 0.453590					45.212L x 30.480W x 26.162H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> ) 1.273		
(kg)						(kg) 31.751301	(m <sup>3</sup> ) 0.036		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010552	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		<b>POWDER, SMOKELESSSTARTER GRANULATION NO. 1</b>							
<b>00-979-6090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/STL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					28.400L x 16.300W x 9.800H (in)			
(kg) 0.453590	(kg) 0.453590					72.136L x 41.402W x 24.892H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> )	2.625	
(kg)						(kg) 69.852859	(m <sup>3</sup> )	0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010558	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		<b>POWDER, SMOKELESSSTARTER, GRANULATION NO. 2</b>							
<b>00-979-6091</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/STL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					28.400L x 16.300W x 9.800H (in)			
(kg) 0.453590	(kg) 0.453590					72.136L x 41.402W x 24.892H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> )	2.625	
(kg)						(kg) 69.852859	(m <sup>3</sup> )	0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010559	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		<b>POWDER, SMOKELESSSTARTER, GRANULATION NO. 3</b>							
<b>00-979-6092</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/STL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					28.400L x 16.300W x 9.800H (in)			
(kg) 0.453590	(kg) 0.453590					72.136L x 41.402W x 24.892H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.625		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010560	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>1376</b>		<b>TNT TYPE 1 COARSE CRYSTALLINE FORM TRINITROTOLUENE</b>							
<b>01-047-0560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0209	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TNT				64300/	42114	55/FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					17.800L x 12.000W x 10.800H (in)			
(kg) 0.453590	(kg) 0.453590					45.212L x 30.480W x 27.432H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft <sup>3</sup> ) 1.335		
(kg)						(kg) 27.215401	(m <sup>3</sup> ) 0.038		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010562	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-053-9359</b>		PROPELLANT, M30FORM C, TYPE I , CYLINDRICAL MULTI PERFORMATED GRAIN F/NATO SEA GNAT USE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	FBRBD DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>1376</b> <b>01-055-0994</b>		PROPELLANT, COUBLE-BASE, NOSIH-AA-2, AS2543, CLASS II, USED FOR MAKING PROPELLANT GRAIN MK 90 MOD 0, F/USE IN ROCKET MOTOR MK 66 MODS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0499	1.3C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROPELLANT, SOLID				64300/	40119	2/FBRBD DRUM LEVERPAK WITH AA-2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000	° / ° (F)					
(kg)	0.453590	(kg)	0.453590	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		<b>76 MM SPDN PROPELLANT M6 PLUS 2</b>							
<b>01-055-2783</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100653	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b>		<b>5/54 SPCF PROPELLANT BS-NACO, TYPE 1, SMOKELESS</b>							
<b>01-055-2784</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/CNTR MK 7			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100654	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		EXPLOSIVE, PLASTIC BONDED MOLDING POWDER PBXN-5 TYPE 2SPECIAL, SIMILAR TO LOTS HOL 580-1 THRU -11, SIMILAR TO MIL-E-81111							
<b>01-074-0494</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0484	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HMX, DESENSITIZED				64300/	42114	50/FBRBD BX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 54.000000	(ft <sup>3</sup> )		
(kg)						(kg) 24.493860	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993010100	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y30/S/** /USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		EXPLOSIVE PLASTIC BONDED MOLDING POWDER PBXN-5SPECIAL, TYPE 1 SIMILAR TO LOT HOL 950-3, SIMILAR TO MIL-E-81111							
<b>01-074-9321</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0484	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HMX, DESENSITIZED				64300/	42114	50/FBRBD BX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 54.000000	(ft <sup>3</sup> )		
(kg)						(kg) 24.493860	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993010101	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y30/S/** /USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-077-9248</b>		DETONATION, STAB MK 43-2, TYPE DR1 AS SPECIFIED BY AS 3849, TABLE III							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0073	1.1B					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	400F4	1000/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		50/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.100W x 7.500H (in)			
(lb)	0.000560	(lb)	0.000560			30.480L x 15.494W x 19.050H (cm)			
(kg)	0.000254	(kg)	0.000254			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	24.600000	(ft <sup>3</sup> ) 0.318	
(lb)						(kg)	11.158315	(m <sup>3</sup> ) 0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100657	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>1376</b> <b>01-077-9249</b>		DETONATOR, STAB, MK 43-2, TYPE DR2 AS SPECIFIED BY AS 3849 TABLE III							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0073	1.1B					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	417F4	1000/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		50/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.100W x 7.500H (in)			
(lb)	0.000560	(lb)	0.000560			30.480L x 15.494W x 19.050H (cm)			
(kg)	0.000254	(kg)	0.000254			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	24.600000	(ft <sup>3</sup> ) 0.318	
(lb)						(kg)	11.158315	(m <sup>3</sup> ) 0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100658	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-077-9250</b>		DETONATOR, STAB MK 43-2, TYPE DR3 AS SPECIFIED BY AS 3849, TABLE III							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0073	1.1B					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	400F4	1000/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		50/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.100W x 7.500H (in)			
(lb)	0.000560	(lb)	0.000560			30.480L x 15.494W x 19.050H (cm)			
(kg)	0.000254	(kg)	0.000254			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	24.600000	(ft <sup>3</sup> )	0.318
(lb)						(kg)	11.158315	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100659	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>1376</b> <b>01-082-2275</b>		COMPOSITION B, CAST DIRECTLY INTO BLOCK FORM IN ALUMINUM CANS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0118	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HEXOLITE				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1279.8000	(ft <sup>3</sup> )	
(lb)						(kg)	580.50451	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100660	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		PELLET, TETRYLF/MK 43-1 OR MK 54-1 ADF							
<b>01-092-5658</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0208	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TETRYL				64300/	42114	50/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.033000	(lb)	0.033000			15.000L x 12.000W x 9.500H (in)			
(kg)	0.014968	(kg)	0.014968			38.100L x 30.480W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	22.000000	(ft <sup>3</sup> ) 0.990	
(kg)						(kg)	9.978980	(m <sup>3</sup> ) 0.028	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100661	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									



<b>1376</b>		3/50 CAL SPCG PAPB 23 FL							
<b>01-120-0956</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		110/STEEL BOX MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			9.750L x 16.250W x 28.380H (in)			
(kg)	0.453590	(kg)	0.453590			24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	154.000000	(ft <sup>3</sup> ) 2.602	
(kg)						(kg)	69.852859	(m <sup>3</sup> ) 0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100662	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		3/50 CAL SPD IHPB 124 NFL							
<b>01-120-0957</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		110/STEEL BOX MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			9.750L x 16.250W x 28.380H (in)			
(kg)	0.453590	(kg)	0.453590			24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.602	
(kg)						(kg)	(m <sup>3</sup> )	0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100663	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>1376</b>		PELLET, INCENDIARY, F/20 MM PROJ MK 12							
<b>01-122-8428</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1325	4.1G					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLIDS, ORGANIC, N.O.S. (RDX)				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE SOLID				FLAMMABLE SOLID, NOS (INCENDIARY PELLETS)					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003730	(lb)							
(kg)	0.001692	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-122-8429</b>		PELLET, TETRYL COMPOSITION, BURSTER CHARGE/F/20 MM PROJ MK 12							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0208	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TETRYL				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002000	(lb)	0.002000						
(kg)	0.000907	(kg)	0.000907						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100664	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>1376</b> <b>01-122-8430</b>		PELLET, TETRYL COMPOSITION, BURSTER CHARGE, F/20 MM PROJ MK 12							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0208	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TETRYL				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.009410	(lb)	0.009410						
(kg)	0.004268	(kg)	0.004268						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100665	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		5/38 CAL SPCF RHBE 66729 FNA							
<b>01-126-3602</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/STEEL BOX MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100666	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b>		3/50 CAL SPCG SHPB 28 FL							
<b>01-126-5051</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	420J4	110/STEEL BOX MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100667	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		6/47 CAL SPCG NCCD 54 FL							
<b>01-127-0728</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/STEEL BOX MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100668	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b>		3/50 SPD IHPB 84 NFL							
<b>01-127-5190</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100669	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		5/54 CAL SPD IHBF 5 NFL							
<b>01-127-5191</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/STEEL BOX MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100670	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b>		6/47 SPD IHCD 22 NFL							
<b>01-127-5192</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100671	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		16/45 SPD IH18 15 NFL							
<b>01-127-5193</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401JZ	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100672	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b>		16/50 SPD IHIC 1 NFL							
<b>01-127-5194</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100673	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		3/50 SPDB NOSB-418							
<b>01-127-9539</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> )	2.602	
(kg)						(kg) 69.852859	(m <sup>3</sup> )	0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100674	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b>		5/54 CAL SPDF IHBF 22 FL							
<b>01-127-9541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	42014	110/STEEL BOX MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> )	2.602	
(kg)						(kg) 69.852859	(m <sup>3</sup> )	0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100675	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		6/47 CAL SPDF IHCD 35 FL							
<b>01-127-9542</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	42014	110/STEEL BOX MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100676	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b>		3/50 SPDN NPPB 347 NFL							
<b>01-129-4679</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1988090141	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-129-4680</b>		5/38 SPDN 1ABR 64273 NFL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1988090141A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b> <b>01-129-4681</b>		6/47 SPDN GDCD 20 NFL PRF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1988090141B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		20 MM SPDN CAZA 5294R NFL							
<b>01-129-4682</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/STEEL BOX MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100677	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b>		40 MM SPDN ADU 2347 NFL							
<b>01-129-4683</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/STEEL BOX MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100678	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		8/55 SPD IHDD 20 NFL							
<b>01-129-8055</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100679	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b>		6/47 SPDB NPFB 229 FNA							
<b>01-129-8056</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100680	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		16/45 SPDW 1H1 71 NFL							
<b>01-129-8058</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100681	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b>		5/38 CAL SPWF IHBE 170 FL							
<b>01-129-8059</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/STEEL BOX MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100682	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		8/00 SPDF IHDG 10 FL PRF							
<b>01-130-1975</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	40114	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100683	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b>		8/55 SPDE IHDE 5 NFL							
<b>01-130-1976</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	40114	110/CNTR MK 7 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100684	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		5/38 SPDW IHBE 47 NFL							
<b>01-132-1710</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000	(lb) 1.000000	(lb) 1.000000			9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590	(kg) 0.453590	(kg) 0.453590			24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100685	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b>		3/50 CAL SPDF IHPB 103 NFL							
<b>01-132-1711</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/STEEL BOX MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000	(lb) 1.000000	(lb) 1.000000			9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590	(kg) 0.453590	(kg) 0.453590			24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100686	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-132-1712</b>		5/38 CAL SPDF IHBE 126 FL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/STEEL BOX MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100687	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1376</b> <b>01-132-7304</b>		5/54 SPDW IHBF 65R NFL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J4	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100688	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		5/54 SPCF BOBF-68965 FNA							
<b>01-132-9160</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J4	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100689	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		NITROGUANIDINE/CRYSTALLINE HBNQ							
<b>01-140-0872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0282	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGUANIDINE				64300/	42114	50/FBRBD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					17.040L x 14.500D (in)			
(kg) 0.453590	(kg) 0.453590					43.282L x 36.830D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 54.000000	(ft <sup>3</sup> ) 1.628		
(kg)						(kg) 24.493860	(m <sup>3</sup> ) 0.046		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/827				EX1987100690	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		8/55 SPCF RHDE 68775 FNA							
<b>01-142-0541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	110/CNTR MK 7 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					9.750L x 16.250W x 28.380H (in)			
(kg) 0.453590	(kg) 0.453590					24.765L x 41.275W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 154.00000	(ft <sup>3</sup> ) 2.602		
(kg)						(kg) 69.852859	(m <sup>3</sup> ) 0.074		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100691	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		CASTING POWDER, COMPOSITE, MODIFIED, DOUBE BASE							
<b>01-148-8533</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	40114	150 LB CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000								
(kg) 0.453590	(kg) 0.453590								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100692	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		PELLETIZED NITROCELLULOSE HEPTANE, WET, APPLICATION TORPEDOES ONLY							
<b>01-149-8877</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2556	4.1C		II			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROCELLULOSE WITH ALCOHOL				43940/		312/STL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE SOLID				NITROCELLULOSE WITH NOT LESS THAN 30% SOLVENT					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb)	(kg) 0.453590	(kg)			35.000L x 24.000D (in) 88.900L x 60.960D (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 356.00000	(ft <sup>3</sup> ) 9.158		
(lb)						(kg) 161.47804	(m <sup>3</sup> ) 0.259		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		PROPELLANT SHEET STOCK, NOSOL-318, THICKNESS OF COMPONENT SHEET, 0.070 TO 0.090, INTENDED F/USE IN PROCESSING OF GUN PROP							
<b>01-164-3489</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C					7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	40114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000	(kg) 0.453590	(kg) 0.453590			Gross Weight			
						Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987100693			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		PROPELLANT SHEET STOCK, NOSOL-318, CARPET ROLL FORM, 15 IN WIDE, USED IN PROCESSING OF GUN PROPELLANT							
<b>01-199-8777</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	420J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100694	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load			
						COE	DOT Special Permit		
REMARKS									




<b>1376</b>		HI-TEMP PROPELLANT, HERCULES, GRANULAR F/MFG OF MK 44 IMPULSE CTG							
<b>01-204-9782</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load			
						 4A/Y9/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-204-9783</b>		PROPELLANT, INFALLIBLE DWG 838AS100							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	42119				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4A/Y9/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									

<b>1376</b> <b>01-216-3087</b>		EXPLOSIVE MATERIAL, COATED CXM-6							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0483	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RDX, DESENSITIZED				64300/	42114	50/FBRBD BOX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	54.000000	(ft <sup>3</sup> )	
(lb)						(kg)	24.493860	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				4G/Y30/S/**/USA/DOD/AYD					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		PROPELLANT GRAIN, HES-5250.207, DOUBLE BASE, 0.150 IN LG, 0.185 IN DIA F/IMP CTG CCU-43/B, -44/B, -45/B							
<b>01-221-5664</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100696	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>1376</b>		PROPELLANT GRAIN, HES-5808.23, 0.249 IN LG, 0.078 IN DIA, 1 PERFORATION F/DELAY CTG CCU-47/A							
<b>01-221-5665</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100697	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-221-5666</b>		PROPELLANT GRAIN, NOSOL-318, 0.100 IN LG, 0.080 IN DIA, F/IMP CTG CCU-52/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.000000	(lb)	2.000000						
(kg)	0.907180	(kg)	0.907180						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100698	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b> <b>01-221-5667</b>		PROPELLANT GRAIN, NOSOL-318, 0.300 IN LG, 0.430 IN DIA F/IMP CTG CCU-52/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100699	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-221-5745</b>		PROPELLANT GRAIN, M9, 0.010 IN LG, 0.059 IN DIA, F/IMP CTG MK 97-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C					7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
							EX1987100700		
Car Load		Amphibious Load		Intermodal Load	UN POP Test Marking				
					COE		DOT Special Permit		
REMARKS									



<b>1376</b> <b>01-223-0934</b>		PROPELLANT GRAIN, HES-5808.31, 0.450 IN LG, 0.190 IN DIA, 7 PERFORATIONS, F/CTG ACTUATED INITIATORS M53, M91, M99							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C					7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
							EX1987100701		
Car Load		Amphibious Load		Intermodal Load	UN POP Test Marking				
					 4A/Y9/S/** USA/DOD/NAD				
					COE		DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		PROPELLANT GRAIN, TYPE 2400, DOUBLE BASE, 0.010 IN LG, 0.030 IN DIA F/CTG ACTUATED DEVICES							
<b>01-223-0935</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4A/Y9/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									




<b>1376</b>		PROPELLANT GRAIN, HPC-96, 0.520 IN LG, 0.290 IN DIA, GFM F/CTG ACTIVATED DEVICES							
<b>01-223-0936</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4A/Y9/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		PROPELLANT GRAIN, BULLSEYE, DOUBLE BASE, 0.003 IN LG, 0.033 IN DIA, F/CTG ACTIVATED DEVICES							
<b>01-223-0937</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100704	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>1376</b>		PROPELLANT GRAIN, M6 MODIFIED, 0.150 IN LG, 0.123 IN DIA, 1 PERFORATION, F/IMP CTG M119							
<b>01-223-0938</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100705	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-224-0356</b>		PROPELLANT GRAIN, M2, 0.046 IN LG, 0.040 IN DIA, F/IMP CTG MK 40-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C					7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4A/Y9/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									


<b>1376</b> <b>01-227-9360</b>		PROPELLANT, M2, HES 4831.25 F/M31A2, CCU-28/A IMPULSE CTG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 1.129	
(lb)						(kg)	20.411551	(m <sup>3</sup> ) 0.032	
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-242-8847</b>		PROPELLANT, M6+2 F/USE IN CHARGE, PROPELLING, 5/54 CAL MK 82-0 GRAIN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	1/CNTR MK 7			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			28.380L x 9.750W x 16.250H (in)			
(kg)	0.453590	(kg)	0.453590			72.085L x 24.765W x 41.275H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	154.00000	(ft <sup>3</sup> ) 2.602	
(kg)						(kg)	69.852859	(m <sup>3</sup> ) 0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/724				EX1987100708	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b> <b>01-279-1324</b>		PROPELLANT GRAIN, NOSOL-318, 0.675 IN LG, 0.325 IN DIA, 7 PERFORATIONS, F/INITIATOR JAU-22/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100709	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		PROPELLANT GRAIN, HES-6573.3, .007 IN LG, 0.058 IN DIA, 1 PERFORATION, F/DELAY CTG							
<b>01-279-1325</b>		CCU-47/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4A/Y9/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									

<b>1376</b>		PROPELLANT GRAIN, BKNO3 2R TYPE II-A BI-CONVEX PELLET, 0.100 IN LG, 0.125IN DIA, F/RKT							
<b>01-281-1665</b>		MTR IGNITERS AND FUZES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0477	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SUBSTANCES, EXPLOSIVE, N.O.S. (BORON POTAS-SIUM NITRATE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000010	(lb)	0.000010						
(kg)	0.000005	(kg)	0.000005						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		PROPELLANT, M10 (10534636), USED IN M151 IMP CTG							
<b>01-283-0197</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	400J4	FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000	(lb) 1.000000	(lb) 1.000000			18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590	(kg) 0.453590	(kg) 0.453590			45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.129	
(kg)						(kg) 20.411551	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		PROPELLANT, M10 (10534637), USED IN M150 IMP CTG							
<b>01-285-3107</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	400J4	FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000	(lb) 1.000000	(lb) 1.000000			18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590	(kg) 0.453590	(kg) 0.453590			45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.129	
(kg)						(kg) 20.411551	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)


<b>1376</b>		PROPELLANT, HERCULES HPC-87 GFM F/CADS							
<b>01-306-1239</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4A/Y9/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									

<b>1376</b>		POWDER, BLACK, FG F/MK 37 IMPULSE CTG							
<b>01-306-1313</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									





Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-316-5446</b>		PROPELLANT, HERCULES HPC-86 GFM F/CADS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B		FIBER TUB			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4A/Y9/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									

<b>1376</b> <b>01-320-1184</b>		PELLET, COMP A-3, F/5/38 CAL FUZE CAVITY MODIFICATION							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS						30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		6/FIBER TUBE			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.297000	(lb)	0.297000						
(kg)	0.134716	(kg)	0.134716						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	1.324	
(kg)						(kg)	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		PELLET, COMP A-3 F/5/54 CAL FUZE CAVITY MODIFICATION							
<b>01-320-1185</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS						36/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		6/FIBER TUBE			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.000L x 13.000W x 11.000H (in)			
(lb)	0.241000	(lb)	0.241000			40.640L x 33.020W x 27.940H (cm)			
(kg)	0.109315	(kg)	0.109315			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> )	1.324
(lb)						(kg)	9.071800	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002110081	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>1376</b>		HPC-3N DOUBLE BASE PROPELLANT, F/CCU-106/A AND CCU-107/A IMPULSE CARTRIDGE							
<b>01-325-3586</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.000L x 11.750D (in)			
(lb)	1.000000	(lb)	1.000000			45.720L x 29.845D (cm)			
(kg)	0.453590	(kg)	0.453590			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.129
(lb)						(kg)	20.411551	(m <sup>3</sup> )	0.032
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
								 4A/Y9/S/** USA/DOD/NAD	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-325-3587</b>		HPC-23N DOUBLE BASE PROPELLANT,F/MK 107-1,MK 23-0 IMP CTG,MK 17-1 IGNIT ELEMENT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B		FIBER TUB			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			18.000L x 11.750D (in)			
(kg)	0.453590	(kg)	0.453590			45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.129	
(kg)						(kg)	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>1376</b> <b>01-325-3588</b>		HPC-IN DOUBLE BASE PROPELLANT F/MK 107-1 IMP CTG, CCU-73/A DEL CTG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B		FIBER TUB			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			18.000L x 11.750D (in)			
(kg)	0.453590	(kg)	0.453590			45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.129	
(kg)						(kg)	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		<b>NOSOL (.630 X .375) PROPELLANT USED IN CCU-56/A IMPULSE CARTRIDGE</b>							
<b>01-325-5071</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590					45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.129		
(kg)						(kg) 20.411551	(m <sup>3</sup> ) 0.032		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									



<b>1376</b>		<b>HES-8028.3 USED IN CCU-11/B IMPULSE CARTRIDGE, CCU-1/B IMPULSE CARTRIDGE</b>							
<b>01-325-5072</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590					45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.129		
(kg)						(kg) 20.411551	(m <sup>3</sup> ) 0.032		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		<b>M2 PROPELLANT (10534625)</b>							
<b>01-325-5073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590					45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.129		
(kg)						(kg) 20.411551	(m <sup>3</sup> ) 0.032		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									



<b>1376</b>		<b>HPC 60 USED IN CCU-106/A IMPULSE CARTRIDGE</b>							
<b>01-325-5075</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590					45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.129		
(kg)						(kg) 20.411551	(m <sup>3</sup> ) 0.032		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		<b>M2 PROPELLANT (10534635) USED IN M141 AND M146 IMPULSE CARTRIDGES</b>							
<b>01-325-5113</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590					45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.129		
(kg)						(kg) 20.411551	(m <sup>3</sup> ) 0.032		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									



<b>1376</b>		<b>HES 5130.50 PROPELLANT (H8) USED IN M37 IMPULSE CARTRIDGE</b>							
<b>01-325-5114</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590					45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.129		
(kg)						(kg) 20.411551	(m <sup>3</sup> ) 0.032		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		HES 5130.48 PROPELLANT USED IN M43 AND M44A1 IMPULSE CARTRIDGE							
<b>01-325-5115</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590					45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.129	
(kg)						(kg) 20.411551	(m <sup>3</sup> )	0.032	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y9/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		M6 PROPELLANT (10534627) USED IN MK 18 IMPULSE CARTRIDGE							
<b>01-325-5116</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590					45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.129	
(kg)						(kg) 20.411551	(m <sup>3</sup> )	0.032	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2006100151			
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		<b>HES 5354.26A PROPELLANT USED IN CCU-73/A DELAY CARTRIDGE</b>							
<b>01-325-5117</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590					45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.129		
(kg)						(kg) 20.411551	(m <sup>3</sup> ) 0.032		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									



<b>1376</b>		<b>HES 5130.52 PROPELLANT USED IN M44A1 IMPULSE CARTRIDGE</b>							
<b>01-325-5118</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590					45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.129		
(kg)						(kg) 20.411551	(m <sup>3</sup> ) 0.032		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-325-5722</b>		HES-8028.2 PROPELLANT DISC USED ON CCU-1/B IMPULSE CARTRIDGE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590					45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.129		
(kg)						(kg) 20.411551	(m <sup>3</sup> ) 0.032		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>1376</b> <b>01-334-8429</b>		HES 6573.3 DISC USED IN IMPULSE CTG MK 124-0, MK 125-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					18.000L x 11.750D (in)			
(kg) 0.453590	(kg) 0.453590					45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.129		
(kg)						(kg) 20.411551	(m <sup>3</sup> ) 0.032		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-342-3843</b>		PROPELLANT, M10 (10534683), USED IN M42A1 IMP CTG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			18.000L x 11.750D (in)			
(kg)	0.453590	(kg)	0.453590			45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	45.000000	(ft <sup>3</sup> ) 1.129	
(kg)						(kg)	20.411551	(m <sup>3</sup> ) 0.032	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



<b>1376</b> <b>01-342-3844</b>		PROPELLANT, IMR 5010							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		FBRBD TUB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			18.000L x 11.750D (in)			
(kg)	0.453590	(kg)	0.453590			45.720L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	45.000000	(ft <sup>3</sup> ) 1.129	
(kg)						(kg)	20.411551	(m <sup>3</sup> ) 0.032	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-376-5576</b>		EXPLOSIVE, PBXN-7, PLASTIC BONDED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0084	1.1D				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
EXPLOSIVE, BLASTING, TYPE D				64300/	42141	50/FBRBD BOX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 15.750W x 7.380H (in)			
(lb)	1.000000	(lb)	1.000000	° / ° (F)		46.990L x 40.005W x 18.745H (cm)			
(kg)	0.453590	(kg)	0.453590	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	54.000000	(ft <sup>3</sup> ) 1.244	
(lb)						(kg)	24.493860	(m <sup>3</sup> ) 0.035	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008060059	
19-48-4177/1						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y31/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>1376</b> <b>01-384-5877</b>		PENTOLITE, 50% PETN, 50% TNT, TYPE II							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0151	1.1D				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PENTOLITE				64300/		35/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.750L x 15.250W x 7.630H (in)			
(lb)	1.000000	(lb)	1.000000			47.625L x 38.735W x 19.380H (cm)			
(kg)	0.453590	(kg)	0.453590			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.000000	(ft <sup>3</sup> ) 1.263	
(lb)						(kg)	17.690009	(m <sup>3</sup> ) 0.036	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010517A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y30/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b>		PROPELLANT, GUN, HIGH ENERGY NITRAMINE, EX-99							
<b>01-474-1701</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0499	1.3C				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROPELLANT, SOLID				64300/	401J9	150/FBRBD DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					27.500L x 15.810D (in)			
(kg) 0.453590	(kg) 0.453590					69.850L x 40.157D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 163.00000	(ft <sup>3</sup> )	3.123	
(kg)						(kg) 73.935166	(m <sup>3</sup> )	0.088	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1999100225	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1G/Y74/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>1376</b>		PROPELLANT, MK 98 MOD 0							
<b>01-478-9930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0499	1.3C				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROPELLANT, SOLID				64300/	401JZ	120/WND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					32.750L x 12.750W x 10.750H (in)			
(kg) 0.453590	(kg) 0.453590					83.185L x 32.385W x 27.305H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 147.00000	(ft <sup>3</sup> )	2.598	
(kg)						(kg) 66.677730	(m <sup>3</sup> )	0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003080129	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1376</b> <b>01-497-4435</b>		EXPLOSIVE, PBXN-11 PLASTIC BONDED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0484	1.1D				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HMX, DESENSITIZED				146810/	42114	50/FBRBD BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						50/DUNNAGE BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.500L x 14.250W x 12.500H (in)			
(lb)	1.000000	(lb)	1.000000			39.370L x 36.195W x 31.750H (cm)			
(kg)	0.453590	(kg)	0.453590			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft3) 1.598	
(lb)						(kg)	27.215400	(m3) 0.045	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003080118	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>1376</b> <b>01-564-9439</b>		PROPELLANT, 5/54 CAL, BS-NACO							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9	140/FBRBD DRUM 12972488			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		28.000L x 16.000D (in)			
(lb)	1.000000	(lb)	1.000000	° / ° (F)		71.120L x 40.640D (cm)			
(kg)	0.453590	(kg)	0.453590	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	150.000000	(ft <sup>3</sup> ) 3.256	
(lb)						(kg)	68.038500	(m <sup>3</sup> ) 0.092	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008090242	
<b>19-48-4177/3</b>				<b>7517077</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1G/Y75/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1377</b> <b>00-263-3694</b>		MANIFOLD, EXPLOSIVE DIRECT, CANOPY JETTISON SYS, ENCLOSURE S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009050	(lb)	0.009050			4.000L x 4.000W x 4.000H (in)			
(kg)	0.004105	(kg)	0.004105			10.160L x 10.160W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.000000	(ft <sup>3</sup> ) 0.037	
(kg)						(kg)	4.535900	(m <sup>3</sup> ) 0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1377</b> <b>00-410-8265</b>		ARMING FIRING MECHANISM/AH-1G BELL HELO							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000260	(lb)	0.000260						
(kg)	0.000118	(kg)	0.000118						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100722	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1377</b> <b>01-033-5088</b>		INITIATOR, ARM FIREF/CANOPY REMOVAL SYS ON AH-1S A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0366	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000290	(lb)	0.000290			18.480L x 12.480W x 4.200H (in)			
(kg)	0.000132	(kg)	0.000132			46.939L x 31.699W x 10.668H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2.500000	(ft <sup>3</sup> ) 0.561	
(kg)						(kg)	1.133975	(m <sup>3</sup> ) 0.016	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>1377</b> <b>01-035-6098</b>		SQUIB, F/AGM-78, F/MK 190-5 IGNITER F/RKT MTR MK 27-5							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000150	(lb)	0.000150						
(kg)	0.000068	(kg)	0.000068						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010950	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1377</b>		INITIATOR, PROPELLANT ACTUATED, USED ON ARM/FIRE INITIATORS ON AH-1G, -1J, -1Q, -1T							
<b>01-063-6828</b>		HELO							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000294	(lb)	0.000294						
(kg)	0.000133	(kg)	0.000133			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>1377</b>		LINE ASSY F/F-16 A/C CANOPY RELEASE							
<b>01-073-9444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008200	(lb)	0.008200			59.500L x 13.500W x 6.750H (in)			
(kg)	0.003719	(kg)	0.003719			151.130L x 34.290W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.500000	(ft <sup>3</sup> ) 3.138	
(kg)						(kg)	2.948335	(m <sup>3</sup> ) 0.089	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988080335			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1377</b> <b>01-108-1438</b>		IGNITION DEVICE, PVU-1/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	411F5				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION CAPS, HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000050	(lb)	0.000050						
(kg)	0.000023	(kg)	0.000023						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1377</b> <b>01-113-8530</b>		CARTRIDGE, A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000440	(lb)	0.000440						
(kg)	0.000200	(kg)	0.000200						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1377</b> <b>01-116-3197</b>		IGNITION DEVICE, PVU-2/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PERCUSSION CAPS, HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000040	(lb)	0.000040						
(kg)	0.000018	(kg)	0.000018						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>1377</b> <b>01-149-8735</b>		IGNITION DEVICE, PVU-10/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/		300/PAPERBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION CAPS, HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000070	(lb)	0.000070	2.750L x 2.000W x 0.380H (in)					
(kg)	0.000032	(kg)	0.000032	6.985L x 5.080W x 0.965H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> ) 0.001		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1377</b> <b>01-149-8736</b>		IGNITION DEVICE, PVU-11/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/		300/PAPERBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION CAPS, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000050	(lb)	0.000050			2.750L x 2.000W x 0.380H (in)			
(kg)	0.000023	(kg)	0.000023			6.985L x 5.080W x 0.965H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.001	
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100901	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1377</b> <b>01-151-8397</b>		IGNITION DEVICE, PVU-7/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/		5000/1 GAL PAINT CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION CAPS, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000080	(lb)	0.000080			7.500L x 6.500D (in)			
(kg)	0.000036	(kg)	0.000036			19.050L x 16.510D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.144	
(kg)						(kg)	(m <sup>3</sup> )	0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100914	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1377</b> <b>01-176-6340</b>		IGNITION DEVICE, PVU-12/A, TRIPOD ANVIL F/USE W/PCU-32/P DUAL DELAY CTG CUTTER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION CAPS, HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000050	(lb)	0.000050						
(kg)	0.000023	(kg)	0.000023						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100951	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>1390</b> <b>00-009-8986</b>		PRIMER, ELEC MK 48-4, F/5/38 CAL CHARGE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	28/CNTR MK 7 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.114790	(lb)	0.114790	11.330L x 11.330W x 22.250H (in)					
(kg)	0.052068	(kg)	0.052068	28.778L x 28.778W x 56.515H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	1.653	
(kg)						(kg)	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010992	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		 3A2/Y70/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-010-8702</b>		FUZE, PROXIMITY MK 73 MOD 5 NOSE, NON SD, W/BOOSTER MK 30 MOD 0 AND LEAD BLOCK ASSEMBLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	12/AMM COMP BX MK 2 MOD 0			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2					1/FUZE CNTR MK 4-0				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.059697	(lb)	0.059697			15.000L x 12.000W x 15.000H (in)			
(kg)	0.027078	(kg)	0.027078			39.010L x 31.370W x 36.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 88.000000	(ft <sup>3</sup> )	1.597	
(kg)						(kg) 39.771000	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214163						EX1988010993	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>1390</b> <b>00-038-9723</b>		FUZE, MECHANICAL TIME MK 61-0, NOSE, 45 SECOND DELAY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	24/CNTR MK 18 MOD 0			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.007100	(lb)	0.007100			25.500L x 16.500W x 6.560H (in)			
(kg)	0.003220	(kg)	0.003220			64.770L x 41.910W x 16.662H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 84.000000	(ft <sup>3</sup> )	1.597	
(kg)						(kg) 38.101558	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120268	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-038-9775</b>		FUZE, AUXILIARY DETONATING, MK 55-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	150/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.034260	(lb)	0.034260			19.750L x 10.000W x 10.630H (in)			
(kg)	0.015540	(kg)	0.015540			50.165L x 25.400W x 27.000H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 90.000000	(ft <sup>3</sup> )	1.215	
(kg)						(kg) 40.823101	(m <sup>3</sup> )	0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120301	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1390</b> <b>00-038-9784</b>		PRIMER, PERCUSSION, MK 14-0F/HAND RAMMED 3/50 CAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.015700	(lb)	0.015700			28.600L x 11.100W x 7.500H (in)			
(kg)	0.007121	(kg)	0.007121			72.644L x 28.194W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 83.000000	(ft <sup>3</sup> )	1.378	
(kg)						(kg) 37.647972	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120303	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-038-9785</b>		PRIMER, PERCUSSION, MK 14-1, F/HAND RAMMED 3/50 CAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.015700	(lb)	0.015700			28.600L x 11.100W x 7.500H (in)			
(kg)	0.007121	(kg)	0.007121			72.644L x 28.194W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	83.000000	(ft <sup>3</sup> ) 1.378	
(kg)						(kg)	37.647972	(m <sup>3</sup> ) 0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120304	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>1390</b> <b>00-038-9793</b>		PRIMER, PERCUSSION, MK 22-1, F/40 MM CTG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	300/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009270	(lb)	0.009270			20.680L x 12.870W x 7.500H (in)			
(kg)	0.004205	(kg)	0.004205			52.527L x 32.690W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.000000	(ft <sup>3</sup> ) 1.155	
(kg)						(kg)	18.143600	(m <sup>3</sup> ) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120305	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b>		PRIMER, ELEC, MK 37-2, F/8/55 CAL FULL CHG							
<b>00-038-9801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	411F4	20/CNTR MK 7 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.365640	(lb) 0.365640	(lb) 0.365640	(kg) 0.165851	(kg) 0.165851	11.330L x 11.330W x 32.250H (in)				
(kg) 0.165851	(kg) 0.165851					28.778L x 28.778W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				(lb) 102.00000	(ft <sup>3</sup> ) 2.396	(kg) 46.266182	(m <sup>3</sup> ) 0.068		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120306	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 3A2/Y70/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>1390</b>		PRIMER, ELEC MK 39-1, F/6/47 CAL FULL CHG							
<b>00-038-9805</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	411F4	28/CNTR MK 7 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.192000	(lb) 0.192000	(lb) 0.192000	(kg) 0.087089	(kg) 0.087089	11.330L x 11.330W x 22.250H (in)				
(kg) 0.087089	(kg) 0.087089					28.778L x 28.778W x 56.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				(lb) 75.000000	(ft <sup>3</sup> ) 1.653	(kg) 34.019249	(m <sup>3</sup> ) 0.047		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120307	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 3A2/Y70/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-038-9808</b>		PRIMER, ELEC, MK 40-1, F/6/47 REDUCED CHG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	411F4	28/CNTR MK 7 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.157710	(lb)	0.157710			11.330L x 11.330W x 22.250H (in)			
(kg)	0.071536	(kg)	0.071536			28.778L x 28.778W x 56.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 63.000000	(ft <sup>3</sup> )	1.653	
(kg)						(kg) 28.576170	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120308	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>1390</b> <b>00-038-9809</b>		PRIMER, ELEC , MK 40-2, F/6/47 REDUCED CHG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		28/CNTR MK 7 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.157710	(lb)	0.157710			11.330L x 11.330W x 22.250H (in)			
(kg)	0.071536	(kg)	0.071536			28.778L x 28.778W x 56.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 63.000000	(ft <sup>3</sup> )	1.653	
(kg)						(kg) 28.576170	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b>		PRIMER, PERCUSSION, MK 41-0, F/HAND RAMMED 3/50 CAL							
<b>00-038-9810</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	168/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.040100	(lb)	0.040100			11.300L x 11.300W x 22.300H (in)			
(kg)	0.018189	(kg)	0.018189			28.702L x 28.702W x 56.642H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	1.648	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120309	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1390</b>		PRIMER, ELEC, MK 42-0F/POWER RAMMED 3/50 CAL, USED W/CTG CASE MK 7, MK 9							
<b>00-038-9811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	168/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043100	(lb)	0.043100			11.300L x 11.000W x 22.300H (in)			
(kg)	0.019550	(kg)	0.019550			28.702L x 27.940W x 56.642H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	1.604	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120310	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b>		PRIMER, ELEC, MK 42-1F/POWER RAMMED 3/50 CAL							
<b>00-038-9812</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	168/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043100	(lb)	0.043100			11.300L x 11.300W x 22.300H (in)			
(kg)	0.019550	(kg)	0.019550			28.702L x 28.702W x 56.642H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	1.648	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120311	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1390</b>		PRIMER, ELEC, MK 42-2, F/POWER RAMMED 3/50 CAL							
<b>00-038-9813</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	168/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043100	(lb)	0.043100			11.300L x 11.300W x 22.300H (in)			
(kg)	0.019550	(kg)	0.019550			28.702L x 28.702W x 56.642H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	1.648	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120312	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b>		<b>BODY ASSEMBLY, AUXILIARY DETONATOR F/ADF MK 54-1W/TETRYL BSTR, CUP AND COVER</b>							
<b>00-038-9866</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.033040	(lb)	0.033040						
(kg)	0.014987	(kg)	0.014987						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>1390</b>		<b>BODY ASSEMBLY, AUXILIARY DETONATOR F/ADF MK 55-0W/TETRYL BSTR, CUP AND COVER</b>							
<b>00-038-9867</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033040	(lb)	0.033040						
(kg)	0.014987	(kg)	0.014987						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-041-6579</b>		FUZE, PROX, MK 73-11, NOSE, NSD, W/O BSTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		12/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000910	(lb)	0.000910			15.360L x 12.350W x 14.550H (in)			
(kg)	0.000413	(kg)	0.000413			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	80.000000	(ft <sup>3</sup> ) 1.597	
(kg)						(kg)	36.287201	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120313	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>1390</b> <b>00-055-1119</b>		PRIMER, ELEC, MK 42-4, F/POWER RAMMED 3/50 CAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/		168/CNTR MK 7 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.042900	(lb)	0.042900			32.250L x 11.330W x 11.330H (in)			
(kg)	0.019459	(kg)	0.019459			81.915L x 28.778W x 28.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	105.000000	(ft <sup>3</sup> ) 2.396	
(kg)						(kg)	47.626949	(m <sup>3</sup> ) 0.068	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120315	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-123-9937</b>		FUZE, PROX, MK 73-10, NOSE, SD, WBSTR MK 39-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	12/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004500	(lb)	0.004500			15.360L x 12.350W x 14.550H (in)			
(kg)	0.002041	(kg)	0.002041			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.680000	(ft <sup>3</sup> )	1.597	
(kg)						(kg) 39.770771	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120319	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1390</b> <b>00-123-9943</b>		FUZE, PROX, MK 73-11, NOSE, NSD W/BSTR MK 39-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	12/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004500	(lb)	0.004500			15.360L x 12.350W x 14.550H (in)			
(kg)	0.002041	(kg)	0.002041			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.680000	(ft <sup>3</sup> )	1.597	
(kg)						(kg) 39.770771	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120320	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-147-2986</b>		FUZE, PROX, MK 92-1W/O BSTR *SENSITIVE ITEM**							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000780	(lb)	0.000780			14.000L x 10.880W x 13.750H (in)			
(kg)	0.000354	(kg)	0.000354			35.560L x 27.635W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	62.000000	(ft3) 1.212	
(kg)						(kg)	28.122580	(m3) 0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120322	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1390</b> <b>00-147-5898</b>		FUZE, AUXILIARY DETONATING MK 384-0F/5/38 CAL HE FCL-VT ILLUM, WP							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	120/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001270	(lb)	0.001270			27.250L x 23.000W x 15.750H (in)			
(kg)	0.000576	(kg)	0.000576			69.215L x 58.420W x 40.005H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	154.000000	(ft <sup>3</sup> ) 5.713	
(kg)						(kg)	69.852859	(m <sup>3</sup> ) 0.162	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120323	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-179-6153</b>		FUZE, BASE DETONATING MK 48-4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	20/CNTR MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.022910	(lb)	0.022910			12.340L x 12.340W x 7.910H (in)			
(kg)	0.010392	(kg)	0.010392			31.344L x 31.344W x 20.091H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	89.200000	(ft <sup>3</sup> ) 0.697	
(kg)						(kg)	40.460228	(m <sup>3</sup> ) 0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120326	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>1390</b> <b>00-203-4087</b>		FUZE, PROXIMITY MK 71 MOD 8 NOSE, SD, W/AUX DET MK 44 MOD 1 IN SCREW TOP CAN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	6/COMPONENT BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/FUZE CNTR MK 90-0			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.056721	(lb)	0.056721			15.000L x 12.000W x 15.000H (in)			
(kg)	0.025728	(kg)	0.025728			39.010L x 31.370W x 36.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	61.000000	(ft <sup>3</sup> ) 1.597	
(kg)						(kg)	27.669000	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214163						EX1987120331	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-203-4093</b>		FUZE, PROXIMITY MK 72-2,6,8 NOSE, SD, W/AUX DET MK 44-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	12/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 11.000W x 14.000H (in)			
(lb)	0.056721	(lb)	0.056721			35.560L x 27.640W x 34.930H (cm)			
(kg)	0.025728	(kg)	0.025728			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft <sup>3</sup> ) 1.212	
(lb)						(kg)	27.306000	(m <sup>3</sup> ) 0.034	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120332	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1390</b> <b>00-203-4095</b>		FUZE, POINT DETONATING MK 30-3, NOSE, NON-DELAY, W/AUX DET MK 43-1 W/ADAPTOR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		SCREW TOP CAN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		25.870L x 18.690W x 6.620H (in)			
(lb)	0.035200	(lb)	0.035200			65.710L x 47.473W x 16.815H (cm)			
(kg)	0.015966	(kg)	0.015966			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	98.000000	(ft <sup>3</sup> ) 1.852	
(lb)						(kg)	44.451820	(m <sup>3</sup> ) 0.052	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120333	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b>		FUZE, PROXIMITY, MK 71-10, NOSE, SD, W/AUX DET MK 44-1							
<b>00-203-4123</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	6/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		SCREW TOP CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.360L x 12.350W x 14.550H (in)			
(lb)	0.004510	(lb)	0.004510			39.014L x 31.369W x 36.957H (cm)			
(kg)	0.002046	(kg)	0.002046			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.000000	(ft <sup>3</sup> )	1.597
(lb)						(kg)	26.761810	(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120334	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>1390</b>		FUZE, PROXIMITY, MK 74-1, NOSE, NON SD, W/AUX DET MK 44-1							
<b>00-203-4129</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	12/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		SCREW TOP CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.360L x 12.350W x 14.550H (in)			
(lb)	0.004510	(lb)	0.004510			39.014L x 31.369W x 36.957H (cm)			
(kg)	0.002046	(kg)	0.002046			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	87.680000	(ft <sup>3</sup> )	1.597
(lb)						(kg)	39.770771	(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120335	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-205-1636</b>		PRIMER, PERCUSSION, MK 22-2, F/40 MM CTG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	300/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010000	(lb)	0.010000			20.680L x 12.870W x 7.500H (in)			
(kg)	0.004536	(kg)	0.004536			52.527L x 32.690W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.000000	(ft3) 1.155	
(kg)						(kg)	18.143600	(m3) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120339	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>1390</b> <b>00-230-2141</b>		FUZE, PROXIMITY, MK 72-17, W/O BSTR, NSD, F/3/50 CAL AMMO							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	415F4	16/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000910	(lb)	0.000910			18.590L x 8.280W x 14.590H (in)			
(kg)	0.000413	(kg)	0.000413			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	64.500000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	29.256556	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/99				WR-53/785				EX1987120341	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-361-2355</b>		FUZE, PROXIMITY, MK 73-13, NOSE, NON SD, W/O BSTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R5T6U4V5W5Y5	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	12/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000910	(lb)	0.000910			15.360L x 12.350W x 14.550H (in)			
(kg)	0.000413	(kg)	0.000413			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	80.000000	(ft <sup>3</sup> ) 1.597	
(kg)						(kg)	36.287201	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120346	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1390</b> <b>00-451-8694</b>		FUZE, AUXILIARY DETONATING, MK 395-0, F/5/54 CAL HE FCL-VT W/TETRYL BSTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.458000	(lb)	0.458000			Gross Weight			
(kg)	0.207744	(kg)	0.207744			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	105.000000	(ft <sup>3</sup> )	
(lb)						(kg)	47.626949	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120351	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-478-9315</b>		FUZE, POINT DETONATING, MK 30-3, W/ADAPTER AND W/AUX DET FZ MK 54-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	48/WDN BOX MK 20 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.035200	(lb)	0.035200			25.870L x 18.690W x 6.620H (in)			
(kg)	0.015966	(kg)	0.015966			65.710L x 47.473W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	98.000000	(ft3) 1.852	
(kg)						(kg)	44.451820	(m3) 0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120353	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>1390</b> <b>00-488-1018</b>		PRIMER, PERCUSSION, MK 161-0F/76 MM CTG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	120/CNTR MK1 MOD 1 2645160			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.039870	(lb)	0.039870			18.500L x 9.500W x 14.750H (in)			
(kg)	0.018085	(kg)	0.018085			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	68.000000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	30.844120	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				2645488				EX1987120358	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b>		FUZE, PROXIMITY MK 72-10, NOSE, W/O BSTR, SD							
<b>00-540-5584</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000910	(lb)	0.000910			14.000L x 10.880W x 13.750H (in)			
(kg)	0.000413	(kg)	0.000413			35.560L x 27.635W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.200000	(ft <sup>3</sup> )	1.212	
(kg)						(kg) 24.130989	(m <sup>3</sup> )	0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120360	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>1390</b>		FUZE, PROXIMITY, MK 72-11, NOSE, W/O BSTR, NON-SD **SENSITIVE ITEM**							
<b>00-540-9786</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000910	(lb)	0.000910			14.000L x 10.880W x 13.750H (in)			
(kg)	0.000413	(kg)	0.000413			35.560L x 27.635W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.200000	(ft <sup>3</sup> )	1.212	
(kg)						(kg) 24.130989	(m <sup>3</sup> )	0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120363	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-620-3473</b>		FUZE, PROXIMITY MK 72-10, NOSE, SD, W/BSTR MK 30-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.034600	(lb)	0.034600			14.000L x 10.880W x 13.750H (in)			
(kg)	0.015694	(kg)	0.015694			35.560L x 27.635W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.200000	(ft3) 1.212		
(kg)						(kg) 27.306118	(m3) 0.034		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120367	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1390</b> <b>00-653-9778</b>		FUZE, AUXILIARY DETONATING, MK 44-3, F/3/50 CAL VT/VT NON-FRAG, F/5/38 CAL VT/VT NON-FRAG, F/5/54 CAL VT/VT NON-FRAG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	200/AMM COMP BOX MK 50 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003600	(lb)	0.003600			15.360L x 12.350W x 14.550H (in)			
(kg)	0.001633	(kg)	0.001633			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 125.000000	(ft <sup>3</sup> ) 1.597		
(kg)						(kg) 56.698750	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120374	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b>		BOOSTER AND LEAD BLOCK ASSY MK 30-0, F/USE IN ASSY OF MK 72-10, -11, -12, -13, MK 73-4, -5 VT FUZE							
<b>00-657-2418</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	42314	200/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.055740	(lb)	0.055740			15.360L x 12.350W x 14.550H (in)			
(kg)	0.025283	(kg)	0.025283			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 125.00000	(ft <sup>3</sup> )	1.597	
(kg)						(kg) 56.698750	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120375	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1390</b>		FUZE, BASE DETONATING MK 48-3							
<b>00-671-5157</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	20/CNTR MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008170	(lb)	0.008170			12.340L x 12.340W x 7.900H (in)			
(kg)	0.003706	(kg)	0.003706			31.344L x 31.344W x 20.066H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.200000	(ft <sup>3</sup> )	0.696	
(kg)						(kg) 39.099457	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120376	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-714-0108</b>		FUZE, BASE DETONATING, MK 21-3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	20/CNTR MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008630	(lb)	0.008630			12.340L x 12.340W x 7.900H (in)			
(kg)	0.003914	(kg)	0.003914			31.344L x 31.344W x 20.066H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	79.200000	(ft <sup>3</sup> ) 0.696	
(kg)						(kg)	35.924328	(m <sup>3</sup> ) 0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120382	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1390</b> <b>00-714-0117</b>		FUZE, AUXILIARY DETONATING, MK 89-0F/5/54 CAL ILLUM, WP MODIFIED MK 54-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	252/CNTR MK 190 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.034260	(lb)	0.034260			15.360L x 12.350W x 14.550H (in)			
(kg)	0.015540	(kg)	0.015540			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	208.00000	(ft <sup>3</sup> ) 1.597	
(kg)						(kg)	94.346718	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120383	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. SEE OP 5 VOL 1, PARA 7-5.5.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-714-9027</b>		FUZE, PROXIMITY MK 72-13, NOSE, W/O BSTR, NON-SD **SENSITIVE ITEM**							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000910	(lb)	0.000910			14.000L x 10.880W x 13.750H (in)		35.560L x 27.635W x 34.925H (cm)	
(kg)	0.000413	(kg)	0.000413			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.200000	(ft <sup>3</sup> )	1.212
(lb)						(kg)	24.130989	(m <sup>3</sup> )	0.034
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120384	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


<b>1390</b> <b>00-714-9029</b>		FUZE, PROXIMITY MK 72-12, NOSE, SD, W/BSTR MK 30-0 **SENSITIVE ITEM**							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.034600	(lb)	0.034600			14.000L x 10.880W x 13.750H (in)		35.560L x 27.635W x 34.925H (cm)	
(kg)	0.015694	(kg)	0.015694			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.200000	(ft <sup>3</sup> )	1.212
(lb)						(kg)	27.306118	(m <sup>3</sup> )	0.034
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120385	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-714-9031</b>		FUZE, PROXIMITY MK 72-13, NOSE, NON-SD, W/BSTR MK 30-0 **SENSITIVE ITEM**							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		SCREW TOP CAN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.034600	(lb)	0.034600			14.000L x 10.880W x 13.750H (in)		35.560L x 27.635W x 34.925H (cm)	
(kg)	0.015694	(kg)	0.015694			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.200000	(ft3)	1.212
(lb)						(kg)	27.306118	(m3)	0.034
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120387	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1390</b> <b>00-714-9032</b>		FUZE, PROXIMITY MK 72-13, NOSE, NON-SD, W/BSTR MK 30-0 **SENSITIVE ITEM**							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.034600	(lb)	0.034600			14.000L x 10.880W x 13.750H (in)		35.560L x 27.635W x 34.925H (cm)	
(kg)	0.015694	(kg)	0.015694			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.200000	(ft <sup>3</sup> )	1.212
(lb)						(kg)	27.306118	(m <sup>3</sup> )	0.034
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120388	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-714-9033</b>		FUZE,PROXIMITY MK 73 MOD 2 NOSE,SD,W/AUX DET MK 44 MOD 1 IN SCREW TOP CAN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	12/AMM COMP BX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/FUZE CNTR MK 89-0			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 12.000W x 15.000H (in)			
(lb)	0.056721	(lb)	0.056721			39.010L x 31.370W x 36.960H (cm)			
(kg)	0.025728	(kg)	0.025728			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	88.000000	(ft <sup>3</sup> )	1.597
(lb)						(kg)	39.771000	(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120389	
		6214163						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y61/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


<b>1390</b> <b>00-714-9036</b>		FUZE,PROXIMITY MK 75-4 NOSE,W/BOOSTER MK 39							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	12/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.034600	(lb)	0.034600						
(kg)	0.015694	(kg)	0.015694			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	1.597
(lb)						(kg)		(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120390	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-737-9280</b>		FUZE, BASE DETONATING MK 83-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	36/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.040560	(lb)	0.040560			19.000L x 9.630W x 9.750H (in)			
(kg)	0.018398	(kg)	0.018398			48.260L x 24.460W x 24.765H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	1.032	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120393	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1390</b> <b>00-760-9564</b>		BOOSTER ASSEMBLY, USED W/ADF MK 384-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42314	45/MTL CNTR M384			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.458000	(lb)	0.458000			18.500L x 8.250W x 14.500H (in)			
(kg)	0.207744	(kg)	0.207744			46.990L x 20.955W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 56.500000	(ft <sup>3</sup> )	1.281	
(kg)						(kg) 25.627836	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120394	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-766-5825</b>		PRIMER, ELEC MK 153-0, F/5/54 REDUCED CHG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	56/CNTR MK 7 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.056310	(lb)	0.056310			11.330L x 11.330W x 22.250H (in)			
(kg)	0.025542	(kg)	0.025542			28.778L x 28.778W x 56.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	76.000000	(ft <sup>3</sup> ) 1.653	
(kg)						(kg)	34.472839	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120395	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 3A2/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>1390</b> <b>00-832-6562</b>		FUZE, AUXILIARY DETONATING MK 52-3F/5/38 CAL, 5/54 CAL, 6/47 CAL, 8/55 CAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	200/AMM COMP BOX MK 50 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003600	(lb)	0.003600			15.360L x 12.350W x 14.550H (in)			
(kg)	0.001633	(kg)	0.001633			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	125.000000	(ft <sup>3</sup> ) 1.597	
(kg)						(kg)	56.698750	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120398	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-839-1306</b>		FUZE, POINT DETONATING MK 78-2, F/USE W/CTG, 20 MM MK 106-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		3888/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000980	(lb)	0.000980			23.000L x 23.000W x 18.000H (in)			
(kg)	0.000445	(kg)	0.000445			58.420L x 58.420W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	190.00000	(ft <sup>3</sup> ) 5.510	
(kg)						(kg)	86.182098	(m <sup>3</sup> ) 0.156	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120399	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1390</b> <b>00-839-1312</b>		FUZE AND ADAPTER ASSEMBLY MK 357-0, W/FUZE M514A1/1, ADF MK 52-0, F/5/38 CAL, 6/47 CAL SLOW FIRE, 8/55 CAL SLOW OR RAPID FIRE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.058920	(lb)	0.058920			23.000L x 23.000W x 18.000H (in)			
(kg)	0.026726	(kg)	0.026726			58.420L x 58.420W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1350.0000	(ft <sup>3</sup> )	
(kg)						(kg)	612.34649	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120400	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-839-1313</b>		FUZE AND ADAPTER ASSEMBLY MK 358-0, W/POLYSTYRENE NOSE CONE W/FUZE M514A1/2, ADF MK 52-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.058920	(lb)	0.058920						
(kg)	0.026726	(kg)	0.026726						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1350.0000	(ft <sup>3</sup> )	
(lb)						(kg)	612.34649	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


<b>1390</b> <b>00-839-1316</b>		FUZE AND ADAPTER ASSEMBLY MK 360-0W/KEL-F FRONT CASE W/FUZE M514A1, ADF MK 52-0, F/5/54 CAL, 6/47 CAL RAPID FIRE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.058920	(lb)	0.058920						
(kg)	0.026726	(kg)	0.026726						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2031.0000	(ft <sup>3</sup> )	
(lb)						(kg)	921.24127	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b>		FUZE AND ADAPTER ASSEMBLY MK 361-0, W/KEL-F FRONT CASE W/FUZE M514A1/2, ADF MK 52-0, F/5/54 CAL, 6/47 CAL RAPID FIRE							
<b>00-839-1317</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.058920	(lb)	0.058920						
(kg)	0.026726	(kg)	0.026726						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2031.0000	(ft <sup>3</sup> )		
(kg)					(kg)	921.24127	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
							EX1987120403		
Car Load		Amphibious Load		Intermodal Load	UN POP Test Marking				
					COE		DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1390</b>		FUZE AND ADAPTER ASSEMBLY MK 362-0, W/KEL-F FRONT CASE W/FUZE M514A1/3, ADF MK 52-0, F/5/54 CAL, 6/47 CAL RAPID FIRE							
<b>00-839-1318</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.062000	(lb)	0.062000						
(kg)	0.028123	(kg)	0.028123						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2031.0000	(ft <sup>3</sup> )		
(kg)					(kg)	921.24127	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
							EX1987120404		
Car Load		Amphibious Load		Intermodal Load	UN POP Test Marking				
					COE		DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-857-4856</b>		FUZE, PROXIMITY MK 90-0, NOSE, W/BSTR MK 39-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	6/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.360200	(lb)	0.360200			15.360L x 12.350W x 14.550H (in)		39.014L x 31.369W x 36.957H (cm)	
(kg)	0.163383	(kg)	0.163383			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	56.300000	(ft <sup>3</sup> )	1.597
(lb)						(kg)	25.537117	(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120406	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


<b>1390</b> <b>00-877-5247</b>		PRIMER, ELEC MK 48-2, F/5/38 CAL CHARGE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	200/DRUM 5166057			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.085710	(lb)	0.085710			24.060L x 23.880D (in)		61.112L x 60.655D (cm)	
(kg)	0.038877	(kg)	0.038877			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	360.00000	(ft <sup>3</sup> )	6.233
(lb)						(kg)	163.29239	(m <sup>3</sup> )	0.176
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120408	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y168/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>00-917-4158</b>		FUZE, AUXILIARY DETONATING, MK 54-2, F/3/50 CAL, 5/38 CAL, 5/54 CAL, 6/47 CAL, 8/55 CAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	150/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.750L x 10.000W x 10.630H (in)			
(lb)	0.035150	(lb)	0.035150			50.165L x 25.400W x 27.000H (cm)			
(kg)	0.015944	(kg)	0.015944			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	130.00000	(ft3) 1.215	
(lb)						(kg)	58.966702	(m3) 0.034	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120413	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>1390</b> <b>00-943-7555</b>		FUZE, PROXIMITY MK 71 MOD 12 NOSE, SD, W/O BOOSTER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	6/AMM COMP BX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/INNER CNTR MK 3-0			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 12.000W x 15.000H (in)			
(lb)	0.000723	(lb)	0.000723			39.010L x 31.370W x 36.960H (cm)			
(kg)	0.000328	(kg)	0.000328			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	56.000000	(ft <sup>3</sup> ) 1.597	
(lb)						(kg)	25.401000	(m <sup>3</sup> ) 0.045	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120419	
		6214163				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y61/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b>		PRIMER, ELEC M52A3B1F/ 20 MM CTG							
<b>00-980-0494</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0378	1.4B					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	411F4	800/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000400	(lb)	0.000400			6.000L x 6.000W x 4.000H (in)			
(kg)	0.000181	(kg)	0.000181			15.240L x 15.240W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.000000	(ft <sup>3</sup> ) 0.083	
(kg)						(kg)	4.535900	(m <sup>3</sup> ) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1980100018	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>1390</b>		FUZE, POINT DETONATING, MK 399-0 DELAY							
<b>01-003-8405</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.030080	(lb)	0.030080			14.880L x 13.000W x 9.250H (in)			
(kg)	0.013644	(kg)	0.013644			37.795L x 33.020W x 23.495H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	53.000000	(ft <sup>3</sup> ) 1.035	
(kg)						(kg)	24.040270	(m <sup>3</sup> ) 0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120420	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>01-025-5025</b>		PRIMER, CATALYST GENERATOR XM102E1F/CATALYST GEN WMU/68							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F5	450/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000040	(lb)	0.000040			0.470L x 0.580D (in)			
(kg)	0.000018	(kg)	0.000018			1.194L x 1.473D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1.250000	(ft <sup>3</sup> )	
(kg)						(kg)	0.566988	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>1390</b> <b>01-035-1842</b>		PRIMER, ELEC MK 153-1, F/5/54 REDUCED CHG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	200/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.055710	(lb)	0.055710			24.000L x 24.000D (in)			
(kg)	0.025269	(kg)	0.025269			60.960L x 60.960D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	370.00000	(ft <sup>3</sup> ) 6.280	
(kg)						(kg)	167.82829	(m <sup>3</sup> ) 0.178	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1987120422	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y168/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>01-042-9350</b>		PRIMER, PERCUSSION, M61, F/USE IN MK 22, MK 41 PRIMERS F/40 MM AND 3/50 CAL CTGS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	411F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				CANNON PRIMERS - HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000140	(lb)	0.000140						
(kg)	0.000064	(kg)	0.000064						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 77.500000	(ft <sup>3</sup> )		
(kg)						(kg) 35.153225	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1993090077	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>1390</b> <b>01-051-7452</b>		FUZE, AUXILIARY DETONATING MK 411-0, F/5/54 CAL ILLUM							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	20/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.080750	(lb)	0.080750						
(kg)	0.036627	(kg)	0.036627						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.000000	(ft <sup>3</sup> ) 2.180		
(kg)						(kg) 10.886160	(m <sup>3</sup> ) 0.062		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987090254	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>01-054-1527</b>		PRIMER, PERCUSSION, M42-5086, CONTAINING ANVIL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0378	1.4B					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	411F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS PRIMERS, HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000051	(lb)	0.000051						
(kg)	0.000023	(kg)	0.000023						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988080423			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1390</b> <b>01-060-8582</b>		FUZE AND ADAPTER ASSEMBLY MK 360-1F/5/54 CAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.060000	(lb)	0.060000						
(kg)	0.027215	(kg)	0.027215						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2031.0000	(ft <sup>3</sup> )	
(lb)						(kg)	921.24127	(m <sup>3</sup> )	
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987090256			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b>		FUZE BODY, AUXILIARY DETONATING MK 43-1W/O SEALLING CUP ASSY, C/O BODY DETAILS IN BSTRS							
<b>01-084-3029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0073	1.1B					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	41514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.066080	(lb)	0.066080						
(kg)	0.029973	(kg)	0.029973						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090259	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>1390</b>		FUZE, PROXIMITY MK 91-1,NOSE, W/BSTR MK 30-0							
<b>01-093-0510</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0073	(04)1.1B					P		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	41514	12/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.059400	(lb)	0.059400						
(kg)	0.026943	(kg)	0.026943						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						87.800000	(ft <sup>3</sup> )	1.641	
(kg)						(kg)	(m <sup>3</sup> )	0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090260	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>01-094-4747</b>		PRIMER SCREW ASSY, W/PRIMER MK 104-0 F/MTF MK 342-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PERCUSSION CAPS, HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000060	(lb)	0.000060						
(kg)	0.000027	(kg)	0.000027						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987090261					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>1390</b> <b>01-094-4748</b>		PRIMER SCREW ASSY, W/PRIMER MK 104-0 F/MTF MK 349-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PERCUSSION CAPS, HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000060	(lb)	0.000060						
(kg)	0.000027	(kg)	0.000027						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987090262					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b>		<b>PRIMER, ELEC MK 104-0F/MTF FUZES</b>							
<b>01-094-4913</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PERCUSSION CAPS, HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000060	(lb)	0.000060						
(kg)	0.000027	(kg)	0.000027						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090263	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>1390</b>		<b>PRIMER, PERCUSSION 72M-5061CONTAINING ANVIL</b>							
<b>01-122-7641</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	411F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS PRIMERS, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000080	(lb)	0.000080						
(kg)	0.000036	(kg)	0.000036						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090265	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>01-123-4803</b>		PRIMER, PERCUSSION M42C1-979CONTAINING ANVIL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				064300/	411F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS PRIMERS, HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000050	(lb)	0.000050						
(kg)	0.000023	(kg)	0.000023						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>1390</b> <b>01-129-2300</b>		FUZE AND ADAPTER ASSY MK 357-1W/CVT PROX FUZE M728, F/5/38 CAL SF OR RF, 8/55 CAL SF OR RF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.060300	(lb)	0.060300						
(kg)	0.027351	(kg)	0.027351						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1350.0000	(ft <sup>3</sup> )	
(lb)						(kg)	612.34649	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>01-146-7460</b>		ENERGIZER, RESERVE MK 43-0F/MK 417-0 AND MK 418-0 PROX FUZES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2800	8S		III			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, WET, NON-SPILLABLE				60700/	686Z9	250/BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE				BATTERIES, WET, NON-SPILLABLE					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft <sup>3</sup> )	
(lb)						(kg)	27.215401	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>1390</b> <b>01-150-0514</b>		PRIMER, PERCUSSION 120M-257WCONTAINING ANVIL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0378	1.4B					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				064300/	411F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS PRIMERS, HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000080	(lb)	0.000080						
(kg)	0.000036	(kg)	0.000036						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1992050137					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>01-170-7111</b>		PRIMER, PERCUSSION, M61F/USE IN MK 41 PERC PRIMER F/3/50 CAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	411F4	16000/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PERCUSSION CAPS, HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000140	(lb)	0.000140						
(kg)	0.000064	(kg)	0.000064						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.500000	(ft3)	
(lb)						(kg)	35.153225	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090272			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>1390</b> <b>01-185-8288</b>		FUZE, AUXILIARY DETONATING MK 413-0F/5/38 CAL PROJ MK 87-4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	84/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001290	(lb)	0.001290						
(kg)	0.000585	(kg)	0.000585						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	95.000000	(ft <sup>3</sup> )	
(lb)						(kg)	43.091049	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090273			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>01-197-5058</b>		PRIMER, MK 154-0, U/W SIGNAL, SMOKE AND ILLUMINATION MK 99 MODS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS PRIMERS, HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000100	(lb)	0.000100						
(kg)	0.000045	(kg)	0.000045						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	18.000000	(ft <sup>3</sup> )	
(kg)						(kg)	8.164620	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987090274	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								


<b>1390</b> <b>01-244-3232</b>		PRIMER, PERCUSSION, MK 22-2 F/40 MM CTG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F5	600/WND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY		50/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.019700	(lb)	0.019700						
(kg)	0.008936	(kg)	0.008936						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	90.000000	(ft <sup>3</sup> ) 1.178	
(kg)						(kg)	40.823101	(m <sup>3</sup> ) 0.033	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987090276	
				WR-53/884		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/YU6/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b>		SUPPLEMENTARY CHG ASSY, F/MTSQ FUZE M564E1USED IN 16/50 CAL PROJ ADAPTION ASSY							
<b>01-252-6301</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0060	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SUPPLEMENTARY, EXPLOSIVE				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				SUPPLEMENTARY CHARGE [EXPLOSIVE] - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.380000	(lb)	0.380000						
(kg)	0.172364	(kg)	0.172364						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090277	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>1390</b>		BOOSTER ASSY, F/MTSQ FUZE M564E1, USED IN 16/50 CAL PROJ ADAPTION ASSY							
<b>01-252-6302</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	41514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.343980	(lb)	0.343980						
(kg)	0.156026	(kg)	0.156026						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090278	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1390</b> <b>01-324-7720</b>		BOOSTER, FUZE, BBU-47/B, C/O 1 EA SLEEVE BOOSTER 3123AS656; 1 EA PELLET ASSY, EXPLOSIVE 3123AS652							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.271220	(lb)	0.271220						
(kg)	0.123023	(kg)	0.123023						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1995120074			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1390</b> <b>01-328-3914</b>		FUZE, PROXIMITY, MK 417-1, ASSY F/USE IN 3/50, 76/62 CAL GUN AMMUNITION							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.026000	(lb)	0.026000						
(kg)	0.011793	(kg)	0.011793						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2006020700			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1395</b> <b>00-038-9776</b>		CUP, SEALING, LDD, F/AUX DET FUZE MK 43 MODS AND MK 54 MODS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2				4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001340	(lb)	0.001340						
(kg)	0.000608	(kg)	0.000608						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120424	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>1395</b> <b>00-038-9777</b>		CUP, SEALING, LDD, F/AUX DET FUZE MK 55 MODS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2				4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000300	(lb)	0.000300						
(kg)	0.000136	(kg)	0.000136						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120425	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1395</b>		CHARGE, BAG W/2-1/2 OZ BLACK POWDER F/LINE THROWING LYLE GUN							
<b>00-039-0196</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/		144/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER		12/MTL CYLINDER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.630L x 12.810W x 9.130H (in)			
(lb) 0.156250	(lb) 0.156250					37.160L x 32.537W x 23.190H (cm)			
(kg) 0.070873	(kg) 0.070873					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 552.00000	(ft <sup>3</sup> )	0.990		
(lb)					(kg) 250.38168	(m <sup>3</sup> )	0.028		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988010419	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1410</b>		MISSILE, BLAST TEST STANDARD MR, TYPE 1 MK 61-0							
<b>01-025-5026</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 372 MOD 2 OR-68/21			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		202.500L x 28.500W x 29.440H (in)			
(lb) 560.000000	(lb) 560.000000					514.350L x 71.755W x 74.778H (cm)			
(kg) 254.010406	(kg) 254.010406					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1988.0000	(ft <sup>3</sup> )	97.463		
(lb)					(kg) 901.73693	(m <sup>3</sup> )	2.760		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987090283	
7516600						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/134						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-025-5027</b>		MISSILE, BLAST TEST STANDARD MR, TYPE 1, MK 61-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	685Z2	1/CNTR MK 372 MODS 2, 3, 5, 7 <b>SPI-PHST-121</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 560.000000	(lb) 560.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 254.010406	(kg) 254.010406					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1988.0000	(ft <sup>3</sup> ) 97.463		
(kg)						(kg) 901.73692	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090284	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1410</b> <b>01-101-8235</b>		GUIDED MISSILE, SPARROW, AIM-7F-5/9, TACT, C/O G-C AN/DSQ-35A COMP OR G-C AN/DSQ-35B, -35C, -35D, -35E, -35F COMP, WHD WAU-10/B, RKT MTR MK 58-2, -3, SAFE ARM CALBE P/N 917AS3115, W/WINGS AND FINS, USER, USAF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(07)1.1E					C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 159.000000	(lb) 26.000000								
(kg) 72.120811	(kg) 11.793340					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>19-48-7094-SP11J3</b>									
Car Load		Amphibious Load		Intermodal Load		COE			
								DOT Special Permit	
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE, SPARROW, AIM-7F-10, TACT, C/O G-C SECT AN/DSQ-35G COMP OR G-C SECT AN/DSQ-35A, B, C, D, E, FCOMP W/ECP AIM-7F-163 INCORP, WHD WAU-10/B, RKT MTR MK 58-2, -3, LOWER MOTOR FIRE CABLE P/N 917AS757, W/WINGS AND FINS, USER USAF							
<b>01-101-8236</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(07)1.1E					C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	159.000000	(lb)	26.000000			180.000L x 45.000W x 21.000H (in)			
(kg)	72.120811	(kg)	11.793340			457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	98.438	
(kg)						(kg)	(m <sup>3</sup> )	2.787	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
19-48-7094-SP11J3						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.							

<b>1410</b>		GUIDED MISSILE, SPARROW, AIM-7F-11, TACT, C/O G-C SECT AN/DSQ-35H (POP) COMP OR G-C SECT AN/DSQ-35B, C, D, E, F, G COMP W/ECP AIM-7F-160 INCORP, WHD WAU-10/B, RKT MTR MK 58-2, -3, LOWER MTR FIRE CABLE P/N 917AS757 W/WINGS AND FINS, USER USAF							
<b>01-101-8237</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(07)1.1E					C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	159.583000	(lb)	26.193000			180.000L x 45.000W x 21.000H (in)			
(kg)	72.385253	(kg)	11.880882			457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	98.438	
(kg)						(kg)	(m <sup>3</sup> )	2.787	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
19-48-7094-SP11J3						EX1988070571			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-173-2498</b>		SURFACE LAUNCHED TACTICAL HARPOON, RGM-84A-4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J						4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED						1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					217.000L x 46.500W x 47.000H (in)			
(kg)	(kg)					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> )	274.452	
(kg)						(kg) 1451.4879	(m <sup>3</sup> )	7.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120052		EX1987090618	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1410</b> <b>01-173-2499</b>		SURFACE-LAUNCHED TACTICAL HARPOON, RGM-84A-22							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J						6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED						1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					194.000L x 28.000W x 29.000H (in)			
(kg)	(kg)					492.760L x 71.120W x 73.660H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	91.162	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.581	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120052		EX1987090618	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		MISSILE BODY, HARPOON, GM-84D-1, TACT, BLK IC, ENDI, NON-TARTAR, NON CAP/CAN, GRAY, C/O GUID SECT 1657AS0505-7 AN/DSQ-44F, WHD SECT 1657AS0516-2, -1,1657AS0515-2, -1 WAU-3(V2)/B, -3A(V1)/B, SUST SECT 1657AS0518-4, -3, 1657AS0521-4, -3 A/B44G-1F, -1E, CONT							
<b>01-279-9966</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J					C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987080321		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1410</b>		MISSILE BODY, HARPOON, TM-84D-1, EXER, BLK IC, ENDI, NON-TARTAR, NON CAP/CAN, GRAY, C/O GUID SECT 1657AS0505-7 AN/DSQ-44F, EXER SECT 1565AS0523-1 AN/DKT-46, SUST SECT 1657AS0518-4,-3, 1657AS0521-4, -3 A/B44G-1F, -1E, CONT SECT 1657AS0520-1 WCU-1/B							
<b>01-279-9967</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1991080008			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		CONTAINS 127.90 LB (16.4 GAL) JP-10.							
						COE	DOT Special Permit		
						NA-93-506B			



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, TACT, BLK IC, ENDI, GRAY, C/O GUID SECT							
<b>01-279-9968</b>		1657AS0505-7 AN/DSQ-44F, WHD SECT 1657AS0516-2, -1, 1657AS0515-2, -1 WAU-3(V2)/B, -3A(V1)/B, SUST SECT 1657AS0527-1, 1657AS0510-11, -10, -9, -8 A/B44G-1J, -1H, -1G, CONT SECT 1657AS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J					C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987080323		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, EXER, BLK IC, ENDI, GRAY , C/O GUID SECT							
<b>01-279-9969</b>		1657AS0505-7 AN/DSQ-44F, EXER SECT 1565AS0523-1 AN/DKT-46, SUST SECT 1657AS0527-1, 1657AS0510-11, -10, -9,-8 A/B 44G-1J, -1H, -1G, CONT SECT 1657AS0520-1 WCU-1/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1991080008			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-363-8796</b>		MISSILE BODY, SLAM, GM-84E-1, AIR TACT, SUBASSY C/O 1943AS5000-2 WHD SECT WAU-23B; 1943AS0102-2 GUID SECT AN/DSQ-51; 1943AS6000-1 SUST SECT A/B44G-1K; 1657AS0520-1 CONT SECT WCU-1/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J					C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	218.588000	(lb)	218.588000			186.000L x 37.590W x 30.250H (in)		472.440L x 95.479W x 76.835H (cm)	
(kg)	99.149331	(kg)	99.149331			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3800.0000	(ft <sup>3</sup> )	122.396
(lb)						(kg)	1723.6419	(m <sup>3</sup> )	3.466
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987080339D	
<b>6213960</b> <b>MIL-STD-1320-269</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1410</b> <b>01-363-8797</b>		STANDOFF LAND ATTACK MISSILE, GM-84E-1, AIR TACT SUBASSY C/O 1943AS5000-2 WHD SECT WAU-23B; 1943AS0102-3 GUID SECT AN/DSQ-51A; 1943AS6000-1 SUST SECT A/B44G-1K; 1657AS0520-1 CONT SECT WCU-1/B; W/2.41 VERSION SOFTWARE IN GUID SECT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J					C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	218.588000	(lb)	218.588000			186.000L x 37.590W x 30.250H (in)		472.440L x 95.479W x 76.835H (cm)	
(kg)	99.149331	(kg)	99.149331			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3800.0000	(ft <sup>3</sup> )	122.396
(lb)						(kg)	1723.6419	(m <sup>3</sup> )	3.466
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987080339C	
<b>6213960</b> <b>MIL-STD-1320-269</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-364-2227</b>		SLAM MISSILE BODY, TM-84E-1, AIR EXER, SUBASSY C/O 1943AS8000-1 EXER SECT AN/DKT-70(V); 1943AS0102-3 GUID SECT AN/DSQ-51A; 1943AS6000-1 SUST SECT A/B44G-1K; 1657AS0520 CONT SECT WCU-1/B; W/2.41 VERSION SOFTWARE IN GUID SECT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				155250/		2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	1.600000	(lb)					186.000L x 37.590W x 30.250H (in)		
(kg)	0.725744	(kg)					472.440L x 95.479W x 76.835H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3800.0000	(ft <sup>3</sup> )	122.396
(lb)						(kg)	1723.6419	(m <sup>3</sup> )	3.466
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993040234A	
<b>6213960</b> <b>MIL-STD-1320-269</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1410</b> <b>01-395-5988</b>		GUIDED MISSILE BODY,TACTICAL,SLAM, GM-84E-1A,C/O GUID SECT AN/DSQ-51B 1943AS0102-4,CONT SECT ECU-1/B 1657AS0520-1,WHD SECT WAU-23B 1943AS5000-2,SUS-TAINER SECTION A/B44G-1K 1943AS6000-1,(GUID SECT HAS 2.42 VERSION SOFTWARE) PKG 2 PER MK724-1 ALUM S-S CNTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/MK724-1 ALUM CNTR			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1					2/MK274-0 ALUM CNTR				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	218.188000	(lb)	218.188000	° / ° (F)				186.000L x 37.000W x 30.000H (in)	
(kg)	98.967895	(kg)	98.967895	° / ° (C)				472.440L x 95.480W x 77.470H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3800.0000	(ft <sup>3</sup> )	123.407
(lb)						(kg)	1723.6420	(m <sup>3</sup> )	3.494
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		901252		8708339B	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA-93-500D			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-395-5989</b>		MISSILE BODY, TM-84E-1D, SLAM, INERT, C/O WHD SECT INERT WAU-23(T-2)/B, 1943AS5001-2; GUID SECT AN/DSQ-51/B, 1943AS0102-4; SUST SECT A/B44G-1K(D-1), 1943AS6000-2; CONT SECT WCU-1/B, 1657AS0520-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				NO	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				085920/		1/CNTR MK 724 MOD 1 <b>OR-68/168</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		186.000L x 37.590W x 30.250H (in) 472.440L x 95.479W x 76.835H (cm)			
(lb)		(lb)				Gross Weight		Volume (Cube)	
(kg)		(kg)				(lb) 3800.0000	(ft <sup>3</sup> ) 122.396		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 1723.6419	(m <sup>3</sup> ) 3.466		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						<b>NA-95-506</b>		DOT Special Permit	
REMARKS									

<b>1410</b> <b>01-483-1545</b>		MISSILE/CANISTER ASSY,SHOCK RESIST G RD B, HARPOON EXEC RTM-84L-4 (RDT&E)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				14050/	778Z8	1/MK631 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 47.000W x 47.000H (in) 551.180L x 118.110W x 119.380H (cm)			
(lb)	66.378723	(lb)	66.378723			Gross Weight		Volume (Cube)	
(kg)	30.108725	(kg)	30.108725			(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 1451.4880	(m <sup>3</sup> ) 7.770		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
								DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE INERT OPERATIONAL MIS SILE SIMULATING STANDARD MISSILE-2 E							
<b>01-511-7037</b>		XTENDED RANGE BLOCK I (TERRIER)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				14040/	778Z9	1/MK721 MOD0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		179.000L x 26.000W x 31.000H (in)			
(lb)	0.002350	(lb)	0.002350			453.420L x 66.070W x 78.740H (cm)			
(kg)	0.001066	(kg)	0.001066			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1925.0000	(ft3) 83.295	
(lb)						(kg)	873.16100	(m3) 2.358	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1410</b>		GUIDED MISSILE INERT OPERATIONAL MIS SILE SIMULATING THE STANDARD MISSILE -2							
<b>01-511-7039</b>		MEDIUM RANGE BLOCK I (TARTAR)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE					436VQ	1/CNTR MK 372 MOD 7			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		202.500L x 28.500W x 29.440H (in)			
(lb)	0.023000	(lb)	0.023000			514.350L x 71.755W x 74.778H (cm)			
(kg)	0.010433	(kg)	0.010433			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1925.0000	(ft <sup>3</sup> ) 97.463	
(lb)						(kg)	873.16100	(m <sup>3</sup> ) 2.760	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE INERT OPERATIONAL MIS SILE SIMULATING STANDARD MISSILE -2 EXTENDED RANGE BLOCK II (TERRIER)							
<b>01-511-7040</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				14040/	778Z9	1/MK721 MOD0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		179.000L x 26.000W x 31.000H (in)			
(lb)	0.000570	(lb)	0.000570			453.420L x 66.070W x 78.740H (cm)			
(kg)	0.000259	(kg)	0.000259			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1925.0000	(ft <sup>3</sup> )	83.295
(lb)						(kg)	873.16100	(m <sup>3</sup> )	2.358
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 78 MOD 0 (TACTICAL) FOR USE WITH GUIDED MISSILE ROUND, ESSM RIM-162B							
<b>01-512-3062</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685I2	4/CANISTER MK 25 W/PHST SPI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.000W x 43.000H (in)			
(lb)	297.800000	(lb)	166.130000			614.680L x 101.600W x 109.220H (cm)			
(kg)	135.079102	(kg)	75.354907			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.6000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3189.4634	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214153						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-512-3066</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 78 MOD 0 (WC TLM) FOR USE WITH GUIDED MISSILE ROUND, ESSM RIM-162B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					242.000L x 40.000W x 43.000H (in)			
(kg) 135.079102	(kg) 75.354907					614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 7031.6000	(ft <sup>3</sup> ) 240.880		
(kg)						(kg) 3189.4634	(m <sup>3</sup> ) 6.821		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214153</b>								EX2004020376	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							



<b>1410</b> <b>01-512-3069</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 79 MOD 0, INSTALLED IN ESSM SHIPPING CONTAINER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1025.5300	(ft <sup>3</sup> ) 36.476		
(kg)						(kg) 465.17015	(m <sup>3</sup> ) 1.033		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2003020124B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
REMARKS									
						COE		DOT Special Permit	

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 79 MOD 0 (WC TLM) INSTALLED IN ESSM SHIPPING CONTAINER							
<b>01-512-3074</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)			
(kg)	135.079102	(kg)	75.354907			414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1025.5300	(ft <sup>3</sup> ) 36.476	
(kg)						(kg)	465.17015	(m <sup>3</sup> ) 1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2003020125B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 78 MOD 0, TACTICAL, INSTALLED IN ESSM SHIPPING CONTAINER							
<b>01-512-3109</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)			
(kg)	135.079102	(kg)	75.354907			414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1015.7000	(ft <sup>3</sup> ) 36.476	
(kg)						(kg)	460.71136	(m <sup>3</sup> ) 1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2003020124A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									
AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 78 MOD 0 (WC TLM), INSTALLED IN ESSM SHIPPING CONTAINER							
<b>01-512-3114</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1015.7000	(ft <sup>3</sup> )	36.476	
(kg)						(kg) 460.71136	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2003020125A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 78 MOD 1 (TACTICAL)							
<b>01-515-5633</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1015.7000	(ft <sup>3</sup> )	36.476	
(kg)						(kg) 460.71136	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2004020374	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		<b>GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 78 MOD 1 (WC TLM)</b>							
<b>01-515-5637</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1015.7000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	460.71136	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004020378	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b>		<b>GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 79 MOD 1 (TACTICAL)</b>							
<b>01-515-5645</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.5300	(ft <sup>3</sup> )	36.476
(lb)						(kg)	465.17015	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004020375	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-515-5903</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 79 MOD 1 (WC TLM)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1025.5300	(ft <sup>3</sup> ) 36.476		
(kg)						(kg) 465.17015	(m <sup>3</sup> ) 1.033		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2004020379	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>1410</b> <b>01-521-7066</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 78 MOD 2, TACTICAL, INSTALLED IN ESSM SHIPPING CONTAINER MK 783 MOD 0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1015.7000	(ft <sup>3</sup> ) 36.476		
(kg)						(kg) 460.71136	(m <sup>3</sup> ) 1.033		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2005010021	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 78 MOD 2 (WC TLM)							
<b>01-521-7067</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1015.7000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	460.71136	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005010022	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 78 MOD 2 (TACTICAL) FOR USE WITH GUIDED MISSILE ROUND, ESSM RIM-162B							
<b>01-521-7079</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000			242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.6000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3189.4634	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005010019	
<b>6214153</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-521-7080</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 78 MOD 2 (WC TLM) FOR USE WITH GUIDED MISSILE ROUND, ESSM RIM-162B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					242.000L x 40.000W x 43.000H (in)			
(kg) 135.079102	(kg) 75.354907					614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7031.6000	(ft <sup>3</sup> ) 240.880		
(kg)						(kg) 3189.4634	(m <sup>3</sup> ) 6.821		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214153</b>								EX2005010020	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b> <b>01-526-2863</b>		GUIDED MISSILE ROUND RIM-162D-2 (TAC), CONSORTIUM MISSILE USED ON MK 29 LAUNCHER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 990.52000	(ft <sup>3</sup> ) 36.476		
(kg)						(kg) 449.28996	(m <sup>3</sup> ) 1.033		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2005030203	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/S** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES DUNNAGE UNIQUE TO THIS MISSILE CONFIG. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ROUND RIM-162D-2 (WC TLM), CONSORTIUM MISSILE USED ON MK 29 LAUNCHER							
<b>01-526-2866</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	990.52000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	449.28996	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005030204	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES DUNNAGE UNIQUE TO THIS MISSILE CONFIG.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 84 MOD 0 (TACTICAL), FOR USE WITH GUIDED MISSILE ROUND, ESSM RIM-162B, CONSORTIUM MISSILE USED ON MK 41 LAUNCHER							
<b>01-526-7026</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000			242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.6000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3189.4634	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005030198	
<b>6214153</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-526-7031</b>		GUIDED MISSILE ASSEMBLY MK 84 MOD 0 (WC TLM), CONSORTIUM MISSILE USED ON MK 41 LAUNCHER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					242.000L x 40.000W x 43.000H (in)			
(kg) 135.079102	(kg) 75.354907					614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7031.6000	(ft <sup>3</sup> ) 240.880		
(kg)						(kg) 3189.4634	(m <sup>3</sup> ) 6.821		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214153</b>								EX2005030197	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							



<b>1410</b> <b>01-526-7428</b>		GUIDED MISSILE ASSEMBLY MK 84 MOD 0 (WC TLM), CONSORTIUM MISSILE USED ON MK 41 LAUNCHER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1015.7000	(ft <sup>3</sup> ) 36.476		
(kg)						(kg) 460.71136	(m <sup>3</sup> ) 1.033		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2005030196	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y465/S/** USA/DOD/NAD			
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-526-7429</b>		GUIDED MISSILE ASSEMBLY MK 84 MOD 0 (TAC), CONSORTIUM MISSILE USED ON MK 41 LAUNCHER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)			
(kg)	135.079102	(kg)	75.354907			414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1015.7000	(ft <sup>3</sup> ) 36.476	
(kg)						(kg)	460.71136	(m <sup>3</sup> ) 1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2005030195	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b> <b>01-527-4839</b>		GUIDED MISSILE ASSEMBLY MK 85 MOD 0 (TAC), CONSORTIUM MISSILE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)			
(kg)	135.079102	(kg)	75.354907			414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1015.7000	(ft <sup>3</sup> ) 36.476	
(kg)						(kg)	460.71136	(m <sup>3</sup> ) 1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2005030199	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-527-4840</b>		GUIDED MISSILE ASSEMBLY MK 85 MOD 0 (WC TLM)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1015.7000	(ft <sup>3</sup> ) 36.476		
(kg)						(kg) 460.71136	(m <sup>3</sup> ) 1.033		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2005030200	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/S** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b> <b>01-527-6933</b>		GUIDED MISSILE ASSEMBLY MK 79 MOD 2 (TAC), CONSORTIUM MISSILE, USED ON MK 48 LAUNCHER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1025.5300	(ft <sup>3</sup> ) 36.476		
(kg)						(kg) 465.17015	(m <sup>3</sup> ) 1.033		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2005030187	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/S** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES DUNNAGE UNIQUE TO THIS MISSILE CONFIG.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 79 MOD 2 (WC TLM), CONSORTIUM MISSILE USED ON MK 48 LAUNCHER							
<b>01-527-6942</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.5300	(ft <sup>3</sup> )	36.476
(lb)						(kg)	465.17015	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005030188	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES DUN- NAGE UNIQUE TO THIS MISSILE CONFIG.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 78 MOD 3 (TAC), CONSORTIUM MISSILE, USED ON MK 41 LAUNCHER							
<b>01-527-7008</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000			242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.6000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3189.4634	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005030183	
<b>6214153</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 78 MOD 3 (TAC), CONSORTIUM MISSILE, USED ON MK 41 LAUNCHER							
<b>01-527-7010</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1015.7000	(ft <sup>3</sup> )	36.476	
(kg)						(kg) 460.71136	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX200503185	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 78 MOD 3 (WC TLM), CONSORTIUM MISSILE USED ON MK 41 LAUNCHER							
<b>01-527-7011</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					242.000L x 40.000W x 43.000H (in)			
(kg) 135.079102	(kg) 75.354907					614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7031.6000	(ft <sup>3</sup> )	240.880	
(kg)						(kg) 3189.4634	(m <sup>3</sup> )	6.821	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214153</b>								EX2005030184	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 78 MOD 3 (WC TLM), CONSORTIUM MISSILE, USED ON MK 41 LAUNCHER							
<b>01-527-7014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1015.7000	(ft <sup>3</sup> )	36.476	
(kg)						(kg) 460.71136	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2005030186	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 83 MOD 0 (TAC)							
<b>01-527-7377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					242.000L x 40.000W x 43.000H (in)			
(kg) 135.079102	(kg) 75.354907					614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7031.6000	(ft <sup>3</sup> )	240.880	
(kg)						(kg) 3189.4634	(m <sup>3</sup> )	6.821	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214153</b>								EX2005030191	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 83 MOD 0 (TAC), CONSORTIUM MISSILE USED ON MK 41 (W/ SBT) LAUNCHER							
<b>01-527-7378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1023.4100	(ft <sup>3</sup> )	36.476	
(kg)						(kg) 464.20854	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2005030193	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 83 MOD 0 (WC TLM)							
<b>01-527-7379</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					242.000L x 40.000W x 43.000H (in)			
(kg) 135.079102	(kg) 75.354907					614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7031.6000	(ft <sup>3</sup> )	240.880	
(kg)						(kg) 3189.4634	(m <sup>3</sup> )	6.821	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214153</b>								EX2005030192	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 83 MOD 0 (WC TLM), CONSORTIUM MISSILE USED ON MK 41 (W/SBT) LAUNCHER							
<b>01-527-7381</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)			
(kg)	135.079102	(kg)	75.354907			414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1023.4100	(ft <sup>3</sup> ) 36.476	
(kg)						(kg)	464.20854	(m <sup>3</sup> ) 1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2005030194	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 79 MOD 0, TACTICAL, PACKAGED W/ UMBILICAL CABLE ASSEMBLY G775130 (CONSORTIUM USE) USED ON MK 56 (DPELS) LAUNCHER							
<b>01-546-9244</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)			
(kg)	135.079102	(kg)	75.354907			414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1025.5300	(ft <sup>3</sup> ) 36.476	
(kg)						(kg)	465.17015	(m <sup>3</sup> ) 1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2007050235	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-546-9250</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 79 MOD 0, WARHEAD COMPATIBLE TELE-METER, PACKAGED W/UMBILICAL CABLE ASSEMBLY G775130 (CONSORTIUM USE) USED ON MK 56 (DPELS) LAUNCHER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1025.5300	(ft <sup>3</sup> ) 36.476		
(kg)						(kg) 465.17015	(m <sup>3</sup> ) 1.033		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2007050236	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b> <b>01-546-9256</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 79 MOD 1, TACTICAL, PACKAGED W/UMBILICAL CABLE ASSEMBLY G775130 (CONSORTIUM USE) USED ON MK 56 (DPELS) LAUNCHER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1025.5300	(ft <sup>3</sup> ) 36.476		
(kg)						(kg) 465.17015	(m <sup>3</sup> ) 1.033		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2007050237	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 79 MOD 1, WARHEAD COMPATIBLE TELE-METER, PACKAGED W/UMBILICAL CABLE ASSEMBLY G775130 (CONSORTIUM USE) USED ON MK 56 (DPELS) LAUNCHER							
<b>01-546-9262</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907			Gross Weight			Volume (Cube)
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.5300	(ft <sup>3</sup> )	36.476
(lb)						(kg)	465.17015	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007050238	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 79 MOD 2, TACTICAL, PACKAGED W/UMBILICAL CABLE ASSEMBLY G775130 (CONSORTIUM USE) USED ON MK 56 (DPELS) LAUNCHER							
<b>01-546-9267</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907			Gross Weight			Volume (Cube)
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.5300	(ft <sup>3</sup> )	36.476
(lb)						(kg)	465.17015	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007050239	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-546-9270</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 79 MOD 2, WARHEAD COMPATIBLE TELE-METER, PACKAGED W/UMBILICAL CABLE ASSEMBLY G775130 (CONSORTIUM USE) USED ON MK 56 (DPELS) LAUNCHER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1025.5300	(ft <sup>3</sup> )	36.476	
(kg)						(kg) 465.17015	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2007050240	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b> <b>01-546-9297</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 85 MOD 0, TACTICAL, PACKAGED W/UMBILICAL CABLE ASSEMBLY G775130 (CONSORTIUM USE) USED ON MK 56 (DPELS) LAUNCHER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1025.5300	(ft <sup>3</sup> )	36.476	
(kg)						(kg) 465.17015	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2007050241	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-546-9313</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 85 MOD 0, WARHEAD COMPATIBLE TELE-METER, PACKAGED W/UMBILICAL CABLE ASSEMBLY G775130 (CONSORTIUM USE) USED ON MK 56 (DPELS) LAUNCHER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000			163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.5300	(ft <sup>3</sup> )	36.476
(lb)						(kg)	465.17015	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007050242	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b> <b>01-573-4256</b>		GUIDED MISSILE, INTERCEPT-AERIAL, RIM-162C, TACTICAL, MK 85 MOD 2 ASSEMBLY, EVOLVED SEASPARROW MISSILE (ESSM) USED ON NONE USN MK 48 GMLS WO/SBT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1015.7000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	460.71136	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010040646	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-573-4468</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY RIM-162C MK 85 MOD 2 ASSEMBLY EVOLVED SEASPARROW MISSILE (ESSM) WCT W/TELEMETRIC DATA AN/DKT-88A USED ON NONE USN MK 48 GMLS WO/SBT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1015.7000	(ft3)	36.476
(lb)						(kg)	460.71136	(m3)	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009090174	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1410</b> <b>01-573-4475</b>		GUIDED MISSILE, INTERCEPT-AERIAL RIM-162A-2 TACTICAL, MK 83 MOD 2 ASSEMBLY EVOLVED SEASPARROW MISSILE (ESSM) USED ON CONSORTIUM MK 41 GMLS WITH SBT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.6000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3189.4634	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009090175	
<b>6214153</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA-00-506A</b>			
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-573-4478</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY RIM-162A-2, MK 83 MOD 2 ASSEMBLY EVOLVED SEASPARFROW MISSILE (ESSM) WCT W/TELEMETRIC DATA AN/DKT-88A USED ON CONSORTIUM USN MK 41 SMLS WITH SBT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.0000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3189.1912	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009090176	
<b>6214153</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA-00-506A</b>			
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b> <b>01-573-7764</b>		GUIDED MISSILE, INTERCEPT-AERIAL RIM 162B TAC, MK 84 MOD 2 ASSEMBLY EVOLVED SEA-SPARROW MISSILE (ESSM) USED ON CONSORTIUM MK 41 GMLS WO/SBT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1015.7000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	460.71136	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009090179	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-573-7767</b>		GUIDED MISSILE, INTERCEPT-SERIAL, TELEMETRY RIM-162B MK 84 MOD 2 ASSEMBLY EVOLVED SEASPARROW MISSILE (ESSM) WCT W/TELEMETRIC DATA AN/DKT-88A USED ON CONSORTIUM MK 41 GMLS WO/SBT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2009090180	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b> <b>01-573-7775</b>		GUIDED MISSILE, INTERCEPT-AERIAL RIM-162D-2 TAC ROUND EVOLVED SEASPARROW MISSILE (ESSM) USED ON CONSORTIUM MK 29 GMLS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	36.476	
(kg)						(kg)	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2009090181	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES DUNNAGE UNIQUE TO THIS MISSILE CONFIG. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-573-7787</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY RIM-162D-2 ROUND EVOLVED SEASPARROW MISSILE (ESSM) WCT (ENCRYPTED) W/ TELEMETRIC DATA AN/DKT-88A USED ON CONSORTIUM MK 29 GMLS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1015.7000	(ft <sup>3</sup> ) 36.476	
(kg)						(kg)	460.71136	(m <sup>3</sup> ) 1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2009090183	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. WT INCLUDES DUNNAGE UNIQUE TO THIS MISSILE CONFIG.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b> <b>01-574-0095</b>		GUIDED MISSILE, INTERCEPT AERIAL, TELEMETRY RIM-162E MK 85 MOD 2 ASSEMBLY EVOLVED SEASPARROW MISSILE (ESSM) WCT W/TELEMETRIC DATA AN/DKT-88A USED ON CONSORTIUM MK 56 GMLS WO/SBT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1025.5300	(ft <sup>3</sup> ) 36.476	
(kg)						(kg)	465.17015	(m <sup>3</sup> ) 1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2009090182	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-574-0099</b>		GUIDED MISSILE, INTERCEPT-AERIAL, RIM-162E, TAC, MK 85 MOD 2 ASSEMBLY EVOLVED SEASPARROW MISSILE (ESSM) USED ON CONSORTIUM MK 56 GMLS WO/SBT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)			
(kg) 135.079102	(kg) 75.354907	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1025.5300	(ft <sup>3</sup> ) 36.476		
(lb)						(kg) 465.17015	(m <sup>3</sup> ) 1.033		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009090184			
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b> <b>01-582-0941</b>		GUIDED MISSILE, INTERCEPT-AERIAL, RIM-162A, TACTICAL, MK 83 MOD 2 ASSEMBLY, EVOLVED SEASPARROW MISSILE (ESSM) USED ON CONSORTIUM MK 41 GMLS W/SBT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)			
(kg) 135.079102	(kg) 75.354907	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1025.5300	(ft <sup>3</sup> ) 36.476		
(lb)						(kg) 465.17015	(m <sup>3</sup> ) 1.033		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2010060576			
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-582-0950</b>		GUIDED MISSILE, INTERCEPT-AERIAL. TELEMTRY, RIM-162A-2, MK 83 MOD 2 ASSEMBLY, EVOLVED SEASPARROW MISSILE (ESSM) WCT W/TELEMTRIC DATA AN/DKT-88A, USED ON CONSORTIUM MK 41 GMLS W/ST							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.5300	(ft <sup>3</sup> )	36.476
(lb)						(kg)	465.17015	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010060575	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1410</b> <b>01-582-3019</b>		GUIDED MISSILE, INTERCEPT-AERIAL, RIM-162B, TACTICAL, MK 84 MOD 2 ROUND, EVOLVED SEASPARROW MISSILE (ESSM) USED ON CONSORTIUM MK 41 GMLS W/O SBT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.6000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3189.4634	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010060569	
<b>6214153</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-582-3028</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY, RIM-162B, MK 84 MOD 2 ROUND, EVOLVED SEASPARROW MISSILE (ESSM) WCT W/TELEMETRIC DATA AN/DKT-88A, USED ON CONSORTIUM MK 41 GMLS W/O SBT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.6000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3189.4634	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010060557	
<b>6214153</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


<b>1410</b> <b>01-583-0261</b>		GUIDED MISSILE, INTERCEPT-AERIAL, RIM-162B, TACTICAL, MK 78 MOD 4 ROUND, EVOLVED SEASPARROW MISSILE (ESSM) USED ON CONSORTIUM MK 41 GMLS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.5300	(ft <sup>3</sup> )	36.476
(lb)						(kg)	465.17015	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010060558	
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, RIM-162B, TACTICAL, MK 78 MOD 4 ROUND, EVOLVED SEASPARROW MISSILE (ESSM), USED ON CONSORTIUM MK 41 GMLS							
<b>01-583-0281</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.000W x 43.000H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		614.680L x 101.600W x 109.220H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.6000	(ft <sup>3</sup> ) 240.880	
(lb)						(kg)	3189.4634	(m <sup>3</sup> ) 6.821	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010060555	
<b>6214153</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY, RIM-162B, MK 78 MOD 4 ROUND, EVOLVED SEASPARROW MISSILE (ESSM) WCT W/TELEMETRIC DATA AN/DKT-88, USED ON CONSORTIUM MK 41 GMLS							
<b>01-583-0297</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.000W x 43.000H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		614.680L x 101.600W x 109.220H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.6000	(ft <sup>3</sup> ) 240.880	
(lb)						(kg)	3189.4634	(m <sup>3</sup> ) 6.821	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010060578	
<b>6214153</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-583-0298</b>		GUIDED MISSILE, INTERCEPT-AERIAL. TELEMTRY, RIM-162B, MK 78 MOD 4 ROUND, EVOLVED SEASPARROW MISSILE (ESSM) WCT W/TELEMTRIC DATA AN/DKT-88A, USED ON CONSORTIUM MK 41 GMLS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)			
(kg) 135.079102	(kg) 75.354907	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1025.5300	(ft <sup>3</sup> ) 36.476		
(lb)						(kg) 465.17015	(m <sup>3</sup> ) 1.033		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2010060556			
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b> <b>01-583-8580</b>		GUIDED MISSILE, INTERCEPT-AERIAL, F/USE WITH RIM-162C, TACTICAL, MK 79 MOD 3 ASSEMBLY, EVOLVED SEASPARROW MISSILE (ESSM), USED ON CONSORTIUM MK 48 GMLS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)			
(kg) 135.079102	(kg) 75.354907	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1025.5300	(ft <sup>3</sup> ) 36.476		
(lb)						(kg) 465.17015	(m <sup>3</sup> ) 1.033		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2010060554			
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL F/USE WITH RIM-162E, TACTICAL, MK 79 MOD 3 ASSEMBLY, EVOLVED SEASPARROW MISSILE (ESSM), USED ON CONSORTIUM MK 56 GMLS							
<b>01-583-8584</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.5300	(ft <sup>3</sup> )	36.476
(lb)						(kg)	465.17015	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010060577	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								




<b>1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY FOR USE WITH RIM-162C, MK 79 MOD 3 ASSEMBLY, EVOLVED SEASPARROW MISSILE (ESSM) WCT W/TELEMETRIC DATA AN/DKT-88, USED ON CONSORTIUM MK 48 GMLS							
<b>01-583-8589</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.5300	(ft <sup>3</sup> )	36.476
(lb)						(kg)	465.17015	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010060553	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-583-8590</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY, F/USE WITH RIM-162E, MK 79 MOD 3 ASSEMBLY, EVOLVED SEASPARROW MISSILE (ESSM) WCT W/TELEMETRIC DATA AN/DKT-88, USED ON CONSORTIUM MK 56 GMLS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.5300	(ft <sup>3</sup> )	36.476
(lb)						(kg)	465.17015	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010060552	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1410</b> <b>01-597-0961</b>		GUIDED MISSILE ASSEMBLY MK 84 MOD 1 FOR USE WITH ESSM, RIM-162B, CONSORTIUM MISSILE USED ON A MK 41 LAUNCHER W/O S-BAND							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7040.0000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3193.2736	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011070323	
<b>6214153</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. THIS MISSILE IS FOR CONSORTIUM USE. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 84 MOD 1 FOR USE WITH ESSM RIM-162B, CONSORTIUM MIS-SILE USED ON A MK 41 LAUNCHER W/O S-BAND							
<b>01-597-0966</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		163.250L x 18.000W x 21.450H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		414.655L x 45.720W x 54.483H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1015.7000	(ft <sup>3</sup> ) 36.476	
(lb)						(kg)	460.71136	(m <sup>3</sup> ) 1.033	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011070324	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. THIS MISSILE IS FOR CONSORTIUM USE.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


<b>1410</b>		GUIDED MISSILE ASSEMBLY, MK 85 MOD 1, TACTICAL (LESS CANISTER), FREQUENCY: 2222.5 MHZ, CONSORTIUM USE WITH MK 48 LAUNCHER							
<b>01-598-0244</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685I2	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		163.250L x 18.000W x 21.450H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		414.655L x 45.720W x 54.483H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.0000	(ft <sup>3</sup> ) 36.476	
(lb)						(kg)	464.92975	(m <sup>3</sup> ) 1.033	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011090488	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. THIS MISSILE IS FOR CONSORTIUM USE.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-603-0120</b>		GUIDED MISSILE ASSEMBLY MK 83 MOD 3 (TAC), CONSORTIUM MISSILE FOR USE WITH RIM-162A-2 WITH SBT, USED WITH MK 41 LAUNCHER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7060.0000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3202.3454	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041068	
<b>6214153</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


<b>1410</b> <b>01-603-0121</b>		GUIDED MISSILE ASSEMBLY MK 83 MOD 3, TACTICAL, CONSORTIUM MISSILE FOR USE WITH RIM-162A-2 WITH SBT, USED WITH MK 41 LAUNCHER, SHIPPED LESS CANISTER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	467.19770	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041069	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 83 MOD 3 (WCT), CONSORTIUM MISSILE FOR USE WITH RIM-162A-2 W/SBT, USED WITH MK 41 LAUNCHER							
<b>01-603-0131</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.000W x 43.000H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		614.680L x 101.600W x 109.220H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7060.0000	(ft <sup>3</sup> ) 240.880	
(lb)						(kg)	3202.3454	(m <sup>3</sup> ) 6.821	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041070	
<b>6214153</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


<b>1410</b>		GUIDED MISSILE ASSEMBLY, MK 83 MOD 3, WCT, CONSORTIUM MISSILE FOR USE WITH RIM-162A-2 WITH SBT, USED WITH MK 41 LAUNCHER, SHIPPED LESS CANISTER							
<b>01-603-0132</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		163.250L x 18.000W x 21.450H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		414.655L x 45.720W x 54.483H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> ) 36.476	
(lb)						(kg)	467.19770	(m <sup>3</sup> ) 1.033	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041071	
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-603-0768</b>		GUIDED MISSILE ASSEMBLY MK 84 MOD 3 (TAC), CONSORTIUM MISSILE FOR USE WITH RIM-162B, USED WITH MK 41 LAUNCHER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7060.0000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3202.3454	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041072	
<b>6214153</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


<b>1410</b> <b>01-603-0771</b>		GUIDED MISSILE ASSEMBLY, MK 84 MOD 3, TACTICAL, CONSORTIUM MISSILE FOR USED WITH RIM-162B, USED WITH MK 41 LAUNCHER, SHIPPED LESS CANISTER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1011.3000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	458.71556	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041073	
<b>621995</b>		<b>621992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 84 MOD 3 (WCT), CONSORTIUM MISSILE FOR USE WITH RIM-162B, USED WITH MK 41 LAUNCHER							
<b>01-603-0774</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.000W x 43.000H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		614.680L x 101.600W x 109.220H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7060.0000	(ft <sup>3</sup> ) 240.880	
(lb)						(kg)	3202.3454	(m <sup>3</sup> ) 6.821	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041074	
<b>6214153</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 84 MOD 3, WCT, CONSORTIUM MISSILE FOR USE WITH RIM-162B, USED WITH MK 41 LAUNCHER, SHIPPED LESS CANISTER							
<b>01-603-0775</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		163.250L x 18.000W x 21.450H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		414.655L x 45.720W x 54.483H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1011.3000	(ft <sup>3</sup> ) 36.476	
(lb)						(kg)	458.71556	(m <sup>3</sup> ) 1.033	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041075	
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B.Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY, MK 85 MOD 3, TACTICAL, FOR USE WITH GUIDED MISSILE ROUND, ESSM, RIM-162C, CONSORTIUM MISSILE USED ON MK 48 LAUNCHER, SHIPPED LESS CANISTER							
<b>01-603-3503</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)			
(kg) 135.079102	(kg) 75.354907	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1025.0000	(ft <sup>3</sup> )	36.476		
(lb)					(kg) 464.92975	(m <sup>3</sup> )	1.033		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2012041076			
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


<b>1410</b>		GUIDED MISSILE ASSEMBLY, MK 85 MOD 3, WCT, FOR USE WITH GUIDED MISSILE ROUND, ESSM, RIM-162C, CONSORTIUM MISSILE USED ON MK 46 LAUNCHER, SHIPPED LESS CANISTER							
<b>01-603-3504</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)			
(kg) 135.079102	(kg) 75.354907	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1025.0000	(ft <sup>3</sup> )	36.476		
(lb)					(kg) 464.92975	(m <sup>3</sup> )	1.033		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2012041077			
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 85 MOD 3, TACTICAL, FOR USE WITH GUIDED MISSILE ROUND, ESSM, RIM-162E, CONSORTIUM MISSILE USED ON MK 56 DPELS LAUNCHER, SHIPPED LESS CANISTER							
<b>01-603-3506</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	464.92975	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041078	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1410</b>		GUIDED MISSILE ASSEMBLY, MK 85 MOD 3, WCT, FOR USE WITH GUIDED MISSILE ROUND, ESSM, RIM-162E, CONSORTIUM MISSILE USED ON MK 56 DPELS LAUNCHER, SHIPPED LESS CANISTER							
<b>01-603-3507</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	464.92975	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041079	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY, MK 84 MOD 1 (WCT), FUSE WITH ESSM RIM-162B, CONSORTIUM							
<b>01-606-0730</b>		MISSILE USED ON A MK 41 LAUNCHER W/O S-BAND							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6985.2000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3168.4168	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012080805	
<b>6214153</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b>		GUIDED MISSILE ASSEMBLY, MK 84 MOD 1, WCT FOR USE W/ESSM, RIM-162B, COSNORTIUM							
<b>01-606-0731</b>		MISSILE USED ON A MK 41 LAUNCHER W/O S-BAND							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1011.3000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	458.71556	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012080806	
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b> <b>01-610-5805</b>		GUIDED MISSILE ASSEMBLY MK 85 MOD 1 (WCT), F/USE WITH GUIDED MISSILE ROUND, ESSM, RIM-162C, FOREIGN CONSORTIUM MISSILE USED ON A MK 48 LAUNCHER, SHIPPED LESS CANISTER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		163.250L x 18.000W x 21.450H (in) 414.655L x 45.720W x 54.483H (cm)	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		Gross Weight			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	464.92975	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012100561	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>1410</b> <b>01-610-5812</b>		GUIDED MISSILE ASSEMBLY MK 85 MOD 1 (WCT) F/USE WITH GUIDED MISSILE ROUND, ESSM, RIM-162E, FOREIGN CONSORTIUM MISSILE USED ON A MK 56 (DPELS) LAUNCHER, SHIPPED LESS CANISTER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		163.250L x 18.000W x 21.450H (in) 414.655L x 45.720W x 54.483H (cm)	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		Gross Weight			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	464.92975	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012100560	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 83 MOD 1 (TAC), FOREIGN CONSORTIUM MISSILE FOR USE WITH RIM-162A-2 (W/ST), USED WITH MK 41 LAUNCHER, SHIPPED LESS CANISTER							
<b>01-611-2406</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	467.19770	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012101142	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 83 MOD 1 (TAC), FOREIGN CONSORTIUM MISSILE FOR USE WITH RIM-162A-2 (W/ST), USED WITH MK 41 LAUNCHER							
<b>01-611-2409</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7060.0000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3202.3454	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012101138	
<b>6214153</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 83 MOD 1 (WCT), FOREIGN CONSORTIUM MISSILE FOR USE WITH RIM-162A-2 (W/SBT), USED WITH MK 41 LAUNCHER, SHIPPED LESS CANISTER							
<b>01-611-2484</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	467.19770	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012101139	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 83 MOD 1 (WCT), FOREIGN CONSORTIUM MISSILE FOR USE WITH RIM-162A-2 (W/SBT), USED WITH MK 41 LAUNCHER							
<b>01-611-2495</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7060.0000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3202.3454	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012101140	
<b>6214153</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY MK 85 MOD 1 (TAC), FOR USE WITH GUIDED MISSILE ROUND, ESSM-RIM-162E, FOREIGN CONSORTIUM MISSILE USED ON A MK 56 (DPELS) LAUNCHER, SHIPPED LESS CANISTER							
<b>01-611-2860</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	36.476	
(kg)						(kg)	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2012101141	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>1420</b>		SERVO SECTION ASSY F/AIM-9H							
<b>00-425-6185</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009240	(lb)	0.009240						
(kg)	0.004191	(kg)	0.004191						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080355	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b>		BATTERY BA-586/D, ELEC POWER SUPPLY, 28/100 VDC, SILVER-ZINC/POTASSIUM HYDROX-IDE, W/SINGLESQUIB AND GAS CTG							
<b>00-627-2131</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2795	8		III			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, WET, FILLED WITH ALKALI				060720/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE				BATTERY, ELECTRIC STORAGE, WET, FILLED WITH ALKALI		WTRPRF BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.015940	(lb)							
(kg)	0.007230	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>1420</b>		IGNITER, GAS GENERATOR MK 266-0, F/AIM-7D,-7E							
<b>00-983-1085</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.011000	(lb)	0.011000						
(kg)	0.004989	(kg)	0.004989						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120633			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b> <b>01-027-7216</b>		ACCUMULATOR AND FLOW VALVE ASSY, F/AIM-7F, CONTAINS LINEAR EXPLOSIVE ACTUATOR P/N 917AS223, NHA FLIGHT CONTROL GROUP							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (DIAZODINITROPHE-NOL)				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HYDRAULIC ACCUMULATOR WITH EXPLOSIVE ACTUATING CARTRIDGE (HELIUM)					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.044100	(lb)	0.044100						
(kg)	0.020003	(kg)	0.020003						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1420</b> <b>01-052-1606</b>		SERVO SECTION, GUIDED MISSILE F/AIM-9L							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				61700/	65AZZ				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.551200	(lb)	0.551200						
(kg)	0.250019	(kg)	0.250019						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b>		PLUG ASSEMBLY, F/SIDEWINDER, EXPLOSIVE (SIDEWINDER) F/S-A DEVICE MK 13-2 F/							
<b>01-138-1005</b>		SIDEWINDER AIM-9H							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001810	(lb)	0.001810						
(kg)	0.000821	(kg)	0.000821						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)							(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080417	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1420</b>		ANTENNA, GIMBAL, INNER SHELL ASSYCONTAINS GAS GENERATOR P/N S399MR008P002,							
<b>01-217-1210</b>		NHA TARGET SEEKER GROUP P/N 917AS1135 F/AIM-7F, PKG AS COMPONENTS, NOT AS A COMPLETE UNIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.073090	(lb)	0.073090						
(kg)	0.033153	(kg)	0.033153						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)							(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080455	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b> <b>01-269-6443</b>		NOSE CAP ASSY-CAPSULE, HARPOON, WHITE, SUBASSY , C/O EXPL INSTL 642AS0526-1, PANEL ASSY, BROACH SENSOR 642AS0393, PANEL ASSY RELAY 642AS059, CABLE ASSY 642AS0924, CABLE ASSY 642AS0925							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.645440	(lb)	0.645440						
(kg)	0.292765	(kg)	0.292765						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987080468			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>1420</b> <b>01-269-6444</b>		NOSE CAP ASSY-CAPSULE, HARPOON, WHITE, SUBASSY , C/O EXPL INSTL 642AS0526-2, PANEL ASSY, BROACH SENSOR 642AS0393, PANEL ASSY RELAY 642AS0519, CABLE ASSY 642AS0924, CABLE ASSY 642AS0925							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.645440	(lb)	0.645440						
(kg)	0.292765	(kg)	0.292765						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987080469			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b>		AFT BODY ASSY-CAPSULE, HARPOON, WHITE, SUBASSY C/O EXPL INSTL, AFT BODY 642AS1900-1, EQUIP INSTL, ELEC 642AS1127-2, AFT BODY STRUCT ASSY 642AS1104-4							
<b>01-269-6445</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.010630	(lb)	0.010630						
(kg)	0.004822	(kg)	0.004822						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080470	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1420</b>		AFT BODY ASSY-CAPSULE, HARPOON, WHITE, SUBASSY C/O EXPL INSTL, AFT BODY 642AS1900-1, EQUIP INSTL, ELEC 642AS1127-3, AFT BODY STRUCT ASSY 642AS1104-6							
<b>01-269-6446</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.010630	(lb)	0.010630						
(kg)	0.004822	(kg)	0.004822						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080471	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b> <b>01-280-2237</b>		MAINBODY ASSY CAPSULE, HARPOON, WHITE , SUBASSY C/O EXPL INSTL CAP 642AS11594-1, EQT INSTL, ELEC MNB DY 642AS1129-99, CYL STRUCT ASSY-CPSUL 642AS1105-4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.664000	(lb)	0.664000						
(kg)	0.301184	(kg)	0.301184						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080476	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1420</b> <b>01-282-1231</b>		KIT, ASROC LAUNCH, HARPOON, GRAY, SUBASSY , C/O WING ASSY UPPER RIGHT (1) 1657AS0118-2 BSU-43/B, WING ASSY COMMON 1657AS0128-2 (3) BSU-42/B, FIN ASSY 1657AS0122-2 (4) BSU-44/B, FIN BSTR 642AS0591-1 (2) BSU-47/B, FIN BSTR 642AS0591-2 (2) BSU-67/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.126550	(lb)	0.126550						
(kg)	0.057402	(kg)	0.057402						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080477	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b>		KIT, ASROC LAUNCH, HARPOON, GRAY, SUBASSY C/O WING ASSY UPPER RIGHT (1) 1657AS0118-2 BSU-43/B, WING ASSY COMMON 1657AS0128-2 (3) BSU-42/B, FIN ASSY 1657AS0122-2 (4) BSU-44/B, FIN BSTR 642AS0591-1 (2) BSU-47/B, FIN BSTR 642AS0591-2 (2) BSU-67/B, BSTR KIT A							
<b>01-282-1234</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.126550	(lb)	0.126550						
(kg)	0.057402	(kg)	0.057402						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080478	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1420</b>		LAUNCH KIT (AIR), HARPOON, WHITE, SUBASSY , C/O MSL WINGS BSU-42/B 642AS0258 (3), MSL WING BSU-43/B642AS0254 (1), CONT FINS BSU-44/B 642AS0260 (4), COVER ASSY 642AS2045-1, COVER 642AS2047-1							
<b>01-282-1236</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000570	(lb)	0.000570						
(kg)	0.000259	(kg)	0.000259						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080480	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b> <b>01-282-1238</b>		LAUNCH KIT-CAPSULE/CANISTER, HARPOON, GRAY, SUBASSY, C/O FIN ASSY 1657AS0342-1(4), WING ASSY, UPPER LEFT 1657AS0330-1, WING ASSY, LOWER LEFT 1657AS0334-1, LAUNCH SHOE ASSY 1657AS0308-1(2), WING ASSY, UPPER RIGHT 1657AS0323-1, WING ASSY LOWER RIGHT 1657AS0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000550	(lb)	0.000550						
(kg)	0.000249	(kg)	0.000249						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1420</b> <b>01-282-1242</b>		FIRING KIT,THICKWALL CANISTER, LAUNCH SUBASSY, C/O INITIATOR 642AS0985-1, BSEPARATION BOLT (2) 642AS1157-3, CABLE ASSY 642AS1826-1, END CLOSURE ASSY (2) 642AS1786-4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002410	(lb)	0.002410						
(kg)	0.001093	(kg)	0.001093						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b> <b>01-285-6729</b>		CAPSULE ASSY, HARPOON, WHITE C/O NOSE CAP ASSY 72A356025-1019, MAIN BODY ASSY 72A356026-1019, AFT BODY ASSY 72A356027-1017, KIT FIELD ASSY 72A356044-1003							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					7	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				98100/	778Z9	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.638210	(lb)	0.638210	271.880L x 44.000W x 39.250H (in)					
(kg)	0.289485	(kg)	0.289485	690.575L x 111.760W x 99.695H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2111.6400	(ft <sup>3</sup> ) 271.723	
(kg)						(kg)	957.81878	(m <sup>3</sup> ) 7.695	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>								EX1987080489	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1420</b> <b>01-297-7849</b>		PROBE ASSY, RIGHT HAND FZU-45A/B, HARPOON, GRAY , C/O A MODIFIED VERSION OF PROBE ASSY P/N 642AS5901-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				62820/	72DZ2	4/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000360	(lb)	0.000360	15.350L x 12.350W x 14.410H (in)					
(kg)	0.000163	(kg)	0.000163	38.989L x 31.369W x 36.601H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	34.000000	(ft <sup>3</sup> ) 1.581	
(kg)						(kg)	15.422060	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080474B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b> <b>01-301-0802</b>		PROBE ASSY, LEFT HAND, FZU-46A/B, HARPOON, GRAY , C/O A MODIFIED VERSION OF 642AS5900-1 PROBE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				62820/	72DZ2	4/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000360	(lb)	0.000360			15.350L x 12.350W x 14.410H (in)			
(kg)	0.000163	(kg)	0.000163			38.989L x 31.369W x 36.601H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	37.600000	(ft <sup>3</sup> ) 1.581	
(kg)						(kg)	17.054983	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080474A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1420</b> <b>01-326-3696</b>		BATTERY, THERMAL SQUIB ACTIVATED F/SPARROW							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000490	(lb)							
(kg)	0.000222	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2011120434	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b>		KIT, LAUNCH, THICKWALL CANISTER MSL, BLOCK ID, GRAY , C/O 1 EA WING ASSYS UL							
<b>01-337-6768</b>		1657AS0330-4, UR 1657AS2302-1, LL 1657AS0334-4, LR 1657AS0338-4, 3 EA BSTR FINS 642AS0400-4, 4 FINS 1657AS0342-2, 2 DUAL BRIDGEWIRE INITIATORS, 2 EA SEPARATION BOLTS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002010	(lb)	0.002010						
(kg)	0.000912	(kg)	0.000912						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1420</b>		KIT, FIRING, THICKWALL CANISTER, HARPOON,, C/O CABLE ASSY 642AS0524-2, CABLE ASSY							
<b>01-338-0104</b>		642AS1826-1, END CLOSURE ASSY 642AS1832-4, LANYARD PROT ASSY 842AS1166, DUAL BRIDGEWIRE INITIATOR 642AS0985-1, 2 EA SEPARATION BOLT 642AS1980-1 RETAINER; HAR- POON, BLK ID, GR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002450	(lb)	0.002450						
(kg)	0.001111	(kg)	0.001111						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b> <b>01-361-3461</b>		GUID SECT, AN/DSQ-51A, SLAM, SUBASSY C/O SEEKER 1765AS0150-1; EQT ASSY-AFT 1943AS0103-4; ATTACHING PARTS KIT 642AS1100; EQT ASSY-FWD 1943AS0104-2; W/2.41 VERSION SOFTWARE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR MK 766 MOD 0 <b>OR-68/172</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	(lb)								
(kg)	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						<b>NA-95-506</b>		DOT Special Permit	
REMARKS									

<b>1420</b> <b>01-397-1426</b>		GUIDANCE SECTION, AN/DSQ-51B, SLAM, C/O SEEKER, 1765AS0150-1; EQUIPMENT ASSY-AFT, 1943AS0103-4; ATTACHING PARTS KIT, 642AS1100; EQUIPMENT ASSY-FWD, 1943AS0104-3; CONTAINS 2.42 VERSION SOFTWARE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR MK 766 MOD 0 <b>OR-68/172</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	(lb)					11.850L x 26.875W x 30.250H (in)			
(kg)	(kg)					30.099L x 68.262W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 700.00000	(ft <sup>3</sup> )	5.575	
(kg)						(kg) 317.51298	(m <sup>3</sup> )	0.158	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						<b>NA-95-506</b>		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b> <b>01-575-4182</b>		GUIDANCE SECTION, GUIDED MISISLE, MK 92 MOD 3 (CONSORTIUM MISSILE CONFIGURATION), FOR USE WITH ALL CONSORTIUM GUIDED MISSILE ROUNDS, ESSM RIM-162							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/WOOD BOX 7516325			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		50.000L x 14.000W x 14.000H (in)			
(lb)	0.000490	(lb)		° / ° (F)		127.000L x 35.560W x 35.560H (cm)			
(kg)	0.000222	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	130.00000	(ft <sup>3</sup> )	5.671
(lb)						(kg)	58.966700	(m <sup>3</sup> )	0.161
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009090188	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. CONTAINS 2 THERMAL BATTERIES WHICH CONTAIN A MINIMAL AMOUNT OF EXPL; HOWEVER, DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES.FOR USE WITH CONSORTIUM MISSILE CONFIGURATIONS.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL,								

<b>1420</b> <b>01-586-0571</b>		GUIDANCE SECTION, GUIDED MISSILE MK 92 MOD 4, CONSORTIUM MISSILE CONFIGURATION, F/USE WITH ALL CONSORTIUM GUIDED MISSILE ROUNDS, ESSM RIM-162							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/WOODEN BOX SPI-PHST-235			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		53.000L x 17.000W x 20.000H (in)			
(lb)	0.000490	(lb)		° / ° (F)		134.620L x 43.180W x 50.800H (cm)			
(kg)	0.000222	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	157.00000	(ft <sup>3</sup> )	10.428
(lb)						(kg)	71.213630	(m <sup>3</sup> )	0.295
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011021053	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. CONTAINS 2 THERMAL BATTERIES WHICH CONTAIN A MINIMAL AMOUNT OF EXPL; HOWEVER, DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b> <b>01-596-4755</b>		GUIDANCE SECTION, MK 91 MOD 4, ESSM, CONSORTIUM USE, USED ON RIM-162B AND MK 82 MODS, PROVIDES ELECTRONIC INTERFACE WITH THE WARHEAD, TRANSITION SECTION AND CONTROL SECTION							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/WDN BOX SPI-PHST-235			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/ESD BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		53.000L x 17.000W x 20.500H (in)			
(lb)	0.000490	(lb)		° / ° (F)		134.620L x 43.180W x 52.070H (cm)			
(kg)	0.000222	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.50000	(ft <sup>3</sup> ) 10.689	
(lb)						(kg)	72.801195	(m <sup>3</sup> ) 0.303	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011070172	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 2 THERMAL BATTERIES WHICH CONTAIN A MINIMAL AMOUNT OF EXPL; HOWEVER, DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES.								

<b>1420</b> <b>01-603-9371</b>		GUIDANCE SECTION, MK 92 MOD 6, ESSM, CONSORTIUM, USED ON RIM-162A-2, MK 83 MODS, MK 85 MODS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/WOOD BOX SPI-PHST-235			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/ESD BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		53.000L x 17.000W x 20.500H (in)			
(lb)	0.000490	(lb)		° / ° (F)		134.620L x 43.180W x 52.070H (cm)			
(kg)	0.000222	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	157.00000	(ft <sup>3</sup> ) 10.689	
(lb)						(kg)	71.213630	(m <sup>3</sup> ) 0.303	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012050204	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 2 THERMAL BATTERIES WHICH CONTAIN A MINIMAL AMOUNT OF EXPL; HOWEVER, DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1420</b> <b>01-607-7980</b>		GUIDANCE SECTION, MK 92 MOD 7, ESSM, CONSORTIUM USED ON RIM-162A-2 AND MK 83 MODS, MK 84 MODS, AND MK 85 MODS, PROVIDES ELECTRONIC INTERFACE WITH WHD, TRANSITION SECTION, AND CONTROL SECTION							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/WOOD BOX <b>7516325</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/ESD BAG SPI-PHST-235 Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		53.000L x 17.000W x 20.500H (in)			
(lb)	0.000490	(lb)		° / ° (F)		134.620L x 43.180W x 52.070H (cm)			
(kg)	0.000222	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	157.00000	(ft <sup>3</sup> ) 10.689	
(lb)						(kg)	71.213630	(m <sup>3</sup> ) 0.303	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012081074	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>1427</b> <b>00-658-9703</b>		GUIDANCE AND CONTROL GROUP, F/AIM-7C, W/O ANTENNA ASSY, WINGS AND FINS SER NO. R-1 THRU R-1375							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				62820/	72DZ9	1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		90.310L x 21.220W x 20.520H (in)			
(lb)	0.000700	(lb)	0.000700			229.387L x 53.899W x 52.121H (cm)			
(kg)	0.000318	(kg)	0.000318			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	293.00000	(ft <sup>3</sup> ) 22.757	
(lb)						(kg)	132.90187	(m <sup>3</sup> ) 0.644	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080501	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1427</b> <b>00-701-5885</b>		GUIDANCE AND CONTROL GROUP, F/AIM-7C, COMP, SER NO. R1376-R3454							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR MK 74 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HYDRAULIC ACCUMULATOR WITH EXPLOSIVE ACTUATING CARTRIDGE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000700	(lb)	0.000700			90.310L x 21.220W x 20.520H (in)			
(kg)	0.000318	(kg)	0.000318			229.387L x 53.899W x 52.121H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	293.00000	(ft <sup>3</sup> ) 22.757	
(kg)						(kg)	132.90187	(m <sup>3</sup> ) 0.644	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/107						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>1427</b> <b>00-804-6466</b>		GUIDANCE AND CONTROL GROUP, MK 12-3, F/AIM-9C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		2/CNTR MK 270 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.010000	(lb)	1.010000			39.300L x 17.300W x 17.400H (in)			
(kg)	0.458126	(kg)	0.458126			99.822L x 43.942W x 44.196H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	173.00000	(ft <sup>3</sup> ) 6.846	
(kg)						(kg)	78.471069	(m <sup>3</sup> ) 0.194	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080506	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1430</b>		SERVO ASSEMBLY F/AIM-9D							
<b>00-164-5283</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.250000	(lb) 1.250000	(lb) 1.250000	(lb) 1.250000						
(kg) 0.566988	(kg) 0.566988	(kg) 0.566988	(kg) 0.566988			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )			
(lb)					(kg)	(m <sup>3</sup> )			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load				EX1987080533		
					UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load						
					COE		DOT Special Permit		
REMARKS									


<b>1670</b>		PARACHUTE ASSEMBLY, BQM-34S, PACKED, W/2 CARTRIDGE ACCTUATED CUTTER, DODIC M492, NSN 1377-00-777-5670 INSTALLED							
<b>01-538-1143</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				137300/	741Z9	1/PLYWOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ALUMINUM WRAP			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004320	(lb) 0.004320	(lb) 0.004320	(lb) 0.004320			36.000L x 35.875W x 70.000H (in)			
(kg) 0.001960	(kg) 0.001960	(kg) 0.001960	(kg) 0.001960			91.440L x 91.123W x 177.800H (cm)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 261.00000	(ft <sup>3</sup> ) 52.318			
(lb)					(kg) 118.38699	(m <sup>3</sup> ) 1.481			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load				EX2007010559		
					UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load		 4D/Y56.7/S/** USA/DOD/NAD				
					COE		DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2840</b> <b>01-274-1538</b>		ENGINE ASSY, TURBOJET, HARPOON, WHITE, SUBASSY , C/O TURBOJET ENGINE J402-CA-400, INSULATION ASSY 642AS0239-1, BLEED AIR HOSE 642AS0242							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				11790/	671Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.319200	(lb)	1.319200						
(kg)	0.598376	(kg)	0.598376						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 135.00000	(ft <sup>3</sup> )		
(kg)						(kg) 61.234650	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX2015090984		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>2840</b> <b>01-274-1539</b>		ENGINE ASSY, TURBOJET, HARPOON, WHITE, SUBASSY , C/O TURBOJET ENGINE J402-CA-400, INSULATION ASSY 642AS0239-2, BLEED AIR HOSE 642AS0242							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				11790/	671Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.319200	(lb)	1.319200						
(kg)	0.598376	(kg)	0.598376						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 135.00000	(ft <sup>3</sup> )		
(kg)						(kg) 61.234650	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							2015090985		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2840</b> <b>01-279-1323</b>		ENGINE, TURBOJET J402-CA-400, HARPOON, WHITE, SUBASSY , C/O REAR FRAM P/N 724695-101, CONT ASSY FUEL P/N 722825-2, FUEL PUMP AND METERING P/N 722986-4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				11790/	671Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.319200	(lb)	1.319200						
(kg)	0.598376	(kg)	0.598376						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	136.50000	(ft <sup>3</sup> )	
(kg)						(kg)	61.915035	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015090983	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>4923</b> <b>01-388-8349</b>		TEST SET, ULTRASONIC USED ON: VERSATILE EXERCISE MINE MK-74 MOD-0.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62330/		4/FIBERBOARD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/FIBERBOARD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	4.000000	(ft <sup>3</sup> )	
(kg)						(kg)	1.814000	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4935</b> <b>01-472-6816</b>		GUIDED MISSILE ROUND, ENVIRONMENTAL TEST. RD&D ITEM.INTERM HAZ EXP 4/30/01							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				61700/	72BZ2	1/MK13 MOD 0 W/PHS&T			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/MK13-0			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		241.000L x 40.000W x 41.000H (in)			
(lb)	0.022400	(lb)	0.022400			612.140L x 101.600W x 103.510H (cm)			
(kg)	0.010160	(kg)	0.010160			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4304.0000	(ft <sup>3</sup> ) 227.332	
(lb)						(kg)	1952.2510	(m <sup>3</sup> ) 6.436	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>5845</b> <b>01-309-8276</b>		GENERATOR, GAS (GG), MK 72-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				146330/	72DZ9	1/SHIPPING CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY- KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 11.000D (in)			
(lb)	1.450000	(lb)	1.450000			50.800L x 27.940D (cm)			
(kg)	0.657706	(kg)	0.657706			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.000000	(ft <sup>3</sup> ) 1.099	
(lb)						(kg)	22.679501	(m <sup>3</sup> ) 0.031	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6135</b> <b>01-061-1862</b>		BATTERY, EXPLOSIVE, F/HARPOON, TARTAR BLAST TEST VEHICLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (BORON CALCIUM CHROMATE/ZIRCONIUM FERRIC OXIDE)				61700/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.097000	(lb)	0.097000						
(kg)	0.043998	(kg)	0.043998			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987080545			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>6135</b> <b>01-453-5069</b>		BATTERY, LITHIUM 2/5 "C" SIZE, POLARIZED F/TRANSMITTER SONAR MK 87-3,4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3090	9				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES				60700/	582Z9	27/DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				9.340L x 10.260D (in)			
(kg)		(kg)				23.724L x 26.060D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	12.500000	(ft <sup>3</sup> ) 0.447	
(kg)						(kg)	5.669875	(m <sup>3</sup> ) 0.013	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 UN 1A2/Y12.5/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6135</b> <b>01-457-7849</b>		BATTERY, NONRECHARGEABLE, LITHIUM, USED FOR VEMS PROGRAM							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3090	9				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES				60700/	582Z9	25/STEEL DRUM 7116348			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	(lb)			° / ° (F)		11.510D (in)			
(kg)	(kg)			° / ° (C)		29.235D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8.780000	(ft <sup>3</sup> )		
(kg)						(kg) 3.982520	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y5.7/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS A CL 9 LITH BATT, 49 CFR 173.185(E). DOES NOT CONTAIN ANY CL 1 MAT'L. BATT WT = 0.42 GM; CELL LITH WT = 1.7 GM; BATT LITH WT = 1.7 GM.FORBIDDEN TRANSPORT BY PASSENGER A/C PER 49 CFR 172.102 SP A101.CL 9 LABELS CAN BE USED UNTIL 31 DEC 2018. AFTER, CL 9 BATTERY LABEL IS MANDATORY.								

<b>6140</b> <b>01-288-6293</b>		BATTERY, ASSEMBLY LITHIUM SULFUR DIOXIDE F/AN/SLQ-42OFFBOARD DECEPTION DEVICES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3090	9					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES				60700/		5/			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY			LITHIUM METAL UN1415 SULFUR DIOXIDE UN1079						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb)		(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	(m <sup>3</sup> )		
(lb)						CAA	EX-Number		
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6615</b>		SERVO SECTION ASSEMBLY, F/AIM-9H, C/O 1 PLUG, 1 TERMINAL, 1 WIRING HARNESS, 2 MOUNTING BLOCK, 3 CLAMP, 2 SPRING, 4 PISTON ASSY, CYLINDER BLOCK ASSY							
<b>01-026-3914</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.550000	(lb)	0.550000						
(kg)	0.249475	(kg)	0.249475						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080547	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>6625</b>		LOW VOLTAGE CONTINUITY TEST SET, ACTIVE, PART OF BOMB CABLE INSERTION/EXTRACTION TOOL KIT							
<b>01-506-6818</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61700/	72DZ9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)		14.000L x 4.000W x 4.000H (in)					
(kg)		(kg)		35.560L x 10.160W x 10.160H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2.000000	(ft <sup>3</sup> ) 0.130	
(kg)						(kg)	0.907180	(m <sup>3</sup> ) 0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	CONTAINS NO ENERGETIC MATERIAL. CONTAINS 2 'OFF THE SHELF' AAA ALKALINE MANGANESE DIOXIDE BATTERIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6810</b>		TALC, TECHNICAL POWDER FORM, F/IRRITANT GAS DISPERSER M3.PKG 12 BAGS, 29 LB.EA/55 GAL DRUM FORMERLY DODIC-KX01							
<b>00-543-7612</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				90400/	700Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.897	
(kg)						(kg)	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS									

<b>6810</b>		CHEMICAL, ALUM PWDR, ATOMIZED, 98.750 PCT, 40 MESH TYPE 3, GRADE F, CLASS 7							
<b>00-628-3382</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1396	4.3L					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ALUMINUM POWDER, UNCOATED				43940/	635X9	600/55 GALLON DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
DANGEROUS WHEN WET				ALUMINUM METALLIC POWDER - DO NOT STORE WITH ACIDS OR OXIDIZERS - HAZARDOUS ARTICLE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			PC2/ANW			(lb) 648.00000	(ft <sup>3</sup> )	8.351	
(kg)			YELLOW			(kg) 293.92633	(m <sup>3</sup> )	0.236	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6810</b> <b>00-628-3385</b>		CHEMICAL, ALUM PWDR, ATOMIZED 98.750 PCT, 100 MESH TYPE 3, GRADE F, CLASS 6							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1396	4.3L					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ALUMINUM POWDER, UNCOATED				43940/	635X9	600/DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
DANGEROUS WHEN WET				ALUMINUM METALLIC POWDER - DO NOT STORE WITH ACIDS OR OXIDIZERS - HAZARDOUS ARTICLE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					34.750L x 23.000D (in)			
(kg)	(kg)					88.265L x 58.420D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			PC2/ANW			(lb) 648.00000	(ft <sup>3</sup> )	8.351	
(kg)			YELLOW			(kg) 293.92633	(m <sup>3</sup> )	0.236	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120656	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>6810</b> <b>00-628-3392</b>		CHEMICAL, BARIUM NITRATE, CLASS 1, MIL-B-162D							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1446	5.1		II			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BARIUM NITRATE				43440/	635Y9	1/BAG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
OXIDIZER POISON				BARIUM NITRATE UN1446					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					4.000L x 3.000W x 2.000H (in)			
(kg)	(kg)					10.160L x 7.620W x 5.080H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1.000000	(ft <sup>3</sup> )	0.014	
(kg)						(kg) 0.453590	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120659	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6810</b> <b>00-628-3434</b>		CHEMICAL, MAGNESIUM POWDER 30-70 MESH JAN-M-382A, AMEND 1 W/INT AMEND 2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1869	4.1		III			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MAGNESIUM ALLOYS				44515/	576X9	100/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE SOLID				MAGNESIUM POWDER UN1869					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					27.000L x 17.000D (in)			
(kg)	(kg)					68.580L x 43.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 121.00000	(ft3) 3.545		
(kg)						(kg) 54.884392	(m3) 0.100		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1987120660		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>6810</b> <b>00-628-3435</b>		CHEMICAL, MAGNESIUM POWDER, 35-80 MESH, JAN-M-382A, AMEND 1 W/INT AMEND 2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1869	4.1		III			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MAGNESIUM ALLOYS				133850/		145/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE SOLID				MAGNESIUM POWDER UN1869					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					27.000L x 17.000D (in)			
(kg)	(kg)					68.580L x 43.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 150.00000	(ft <sup>3</sup> ) 3.545		
(kg)						(kg) 68.038498	(m <sup>3</sup> ) 0.100		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1987120661		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6810</b> <b>00-628-3436</b>		CHEMICAL, MAGNESIUM POWDER, 48-100 MESH, JAN-M-382A, AMEND 1 W/INT AMEND 2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1869	4.1		III			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MAGNESIUM ALLOYS				44515/	576X9	100/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE SOLID				MAGNESIUM POWDER UN1869					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			25.000L x 17.000D (in)			
(kg)	(kg)	(kg)	(kg)			63.500L x 43.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 105.00000	(ft <sup>3</sup> )	3.282	
(kg)						(kg) 47.626949	(m <sup>3</sup> )	0.093	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120662	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>6810</b> <b>00-628-3437</b>		CHEMICAL, MAGNESIUM POWDER 48-120 MESH, JAN-M-382A, AMEND 1 W/INT AMEND 2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1869	4.1		III			4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MAGNESIUM ALLOYS				44515/	576X9	100/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE SOLID				MAGNESIUM POWDER UN1869					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			27.000L x 17.000D (in)			
(kg)	(kg)	(kg)	(kg)			68.580L x 43.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 121.00000	(ft <sup>3</sup> )	3.545	
(kg)						(kg) 54.884392	(m <sup>3</sup> )	0.100	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120663	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6810</b> <b>00-658-5002</b>		CHEMICAL, MAGNESIUM POWDER, 120-200 MESH, JAN-M-382A AMEND 1 W/INT AMEND 2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1869	4.1		III			R			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MAGNESIUM ALLOYS				44515/	576X9	100/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE SOLID				MAGNESIUM POWDER UN1869					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					27.000L x 17.000D (in)			
(kg)	(kg)					68.580L x 43.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 118.00000	(ft <sup>3</sup> )	3.545	
(kg)						(kg) 53.523621	(m <sup>3</sup> )	0.100	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120664	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>6810</b> <b>00-935-5878</b>		CHEMICAL, MAGNESIUM POWDER, 30-50 MESH, MIL-P-14067B AMEND 1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1869	4.1		III			U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MAGNESIUM ALLOYS				133850/	635L6	100/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE SOLID				MAGNESIUM POWDER UN1869					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					27.000L x 17.000D (in)			
(kg)	(kg)					68.580L x 43.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 120.00000	(ft <sup>3</sup> )	3.545	
(kg)						(kg) 54.430801	(m <sup>3</sup> )	0.100	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120666	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6810</b>		CHEMICAL MIXTURE, BIX 2,2-DINITROPROPYL ACETAL - BIS, 2,2-DINITROPROPYL FORMAL, 50/50 MIXTURE OF							
<b>01-202-4530</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (BORON CALCIUM CHROMATE/ZIRCONIUM FERRIC OXIDE)				43940/		300/STEEL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			30.750L x 19.500D (in)			
(kg)	(kg)	(kg)	(kg)			78.105L x 49.530D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 340.00000	(ft <sup>3</sup> )	5.312	
(kg)						(kg) 154.22059	(m <sup>3</sup> )	0.150	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									



<b>6810</b>		CHARGE FLASH SUPPRESSANT 270 GM OF POTASSIUM SULFATE AND 180 GM OF POTASSIUM NITRATE							
<b>01-222-0956</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1486	5.1G		III			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POTASSIUM NITRATE				45820/		114/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
OXIDIZER				POTASSIUM NITRATE UN1486					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)						
(kg)	(kg)	(kg)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6810</b>		FEFO [BIS(FLUORODINITROETYL)FORMAL], CLASS A EXPLOSIVE, DIULUTED W/DICHLO- ROMETHANE TO APPROXIMATELY 22.5% SOLUTION							
<b>01-309-8270</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0356	1.3L					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (BIS (FLUORODINI- TROETHYL) FORMAL)				64300/		1/55 GAL DRUM			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			PROPELLANT EXPLOSIVES, LIQUID CLASS B						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	70.000000	(lb)	70.000000			35.000L x 25.000D (in)			
(kg)	31.751301	(kg)	31.751301			88.900L x 63.500D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	431.00000	(ft <sup>3</sup> ) 9.937	
(kg)						(kg)	195.49729	(m <sup>3</sup> ) 0.281	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>9130</b>		FUEL, RAMJET ENGINE T-H DIMER, GRADE RJ-4, BULK							
<b>00-181-7141</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (TETRAHYDROMETH- YLCYCLOPENTADIENE)				155250/		1/MTL CNTR			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE LIQUID/FLAMMABLE			FUEL OIL NA1993						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				10.000L x 4.000W x 12.000H (in)			
(kg)		(kg)				25.400L x 10.160W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7.800000	(ft <sup>3</sup> ) 0.278	
(kg)						(kg)	3.538002	(m <sup>3</sup> ) 0.008	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA01 1305</b>		CARTRIDGE, 5.56MM, ARMOR PIERCING, M995, LINKED 200 ROUNDS IN M27 BELT PER M249							
<b>01-393-7050</b>		MAGAZINE, 1 MAGAZINE PER BANDOLEER, 4 BANDOLEERS (800 ROUNDS) PER PA108 METAL CAN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F	1600/WRBND BX 125902218			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						800/METAL CAN PA108 <b>12590219</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.750L x 12.880W x 9.000H (in)			
(lb)	0.004034	(lb)	0.004034			37.465L x 32.715W x 22.860H (cm)			
(kg)	0.001830	(kg)	0.001830			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.700000	(ft <sup>3</sup> ) 0.989	
(lb)						(kg)	32.975993	(m <sup>3</sup> ) 0.028	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997060085			
		<b>7516469</b>		<b>19-48-4116/5</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA02 1305</b>		CARTRIDGE, 5.56MM, ARMOR PIERCING, M995, TRACER, M856, LINKED (4:1) 200 ROUNDS IN							
<b>01-393-7052</b>		M27 BELT, ONE BELT PER M249 MAGAZINE, 1 MAGAZINE PER BANDOLEER, 4 BANDOLEERS (800 ROUNDS) PER PA108 METAL CAN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680FF	1600/WRBND BX 125902218			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						800/METAL CAN PA108 <b>12590219</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.750L x 12.880W x 9.000H (in)			
(lb)	0.004652	(lb)	0.004652			37.465L x 32.715W x 22.860H (cm)			
(kg)	0.002110	(kg)	0.002110			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.700000	(ft <sup>3</sup> ) 0.989	
(lb)						(kg)	32.975993	(m <sup>3</sup> ) 0.028	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997060084			
		<b>7516469</b>		<b>19-48-4116/5</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA03 1305</b>		CARTRIDGE, 7.62MM AP, M993							
<b>01-398-1450</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680FD	960/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						240/METAL CAN M19A1 7553709			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.006449	(lb)	0.006449			17.500L x 11.060W x 7.830H (in)			
(kg)	0.002925	(kg)	0.002925			44.450L x 28.092W x 19.888H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 79.800000	(ft <sup>3</sup> )	0.877	
(kg)						(kg) 36.196482	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214108 19-48-4116/7						EX1998060065	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA04 1305</b>		CARTRIDGE, 7.62MM, AP, M993 AND M62 TRACER, LINKED 4 TO 1 RATIO							
<b>01-398-1449</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	800/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						200/METAL BOX M19A1 12960962			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.007874	(lb)	0.007874			17.380L x 11.500W x 8.500H (in)			
(kg)	0.003572	(kg)	0.003572			44.145L x 29.210W x 21.590H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 79.660000	(ft <sup>3</sup> )	0.983	
(kg)						(kg) 36.132977	(m <sup>3</sup> )	0.028	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214108						EX1998060066	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA05 1305</b>		CARTRIDGE, 50 CALIBER, LINKED1API MK 211, 1 AP M2, 1 API-T M20							
<b>01-400-1399</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/		200/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						100/CNTR M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.130H (in)			
(lb)	0.036000	(lb)	0.001300			36.830L x 32.385W x 20.650H (cm)			
(kg)	0.016330	(kg)	0.000590			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> ) 0.870	
(lb)						(kg)	34.926428	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120747A			
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA06 1305</b>		CARTRIDGE, 50 CALIBER, LINKED1 API MK 211, 1 AP M2, 1 API MK 211, 1 APM2, 1 API-TM20							
<b>01-400-1398</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	200/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						100/CNTR M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.130H (in)			
(lb)	0.036300	(lb)	0.001500			36.830L x 32.385W x 20.650H (cm)			
(kg)	0.016465	(kg)	0.000680			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> ) 0.870	
(lb)						(kg)	34.926428	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120747B			
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA06 1305</b>		CARTRIDGE, CALIBER .50 LINKED, ONE MK 211-1/ONE MK 263-0/ONE MK 211-1/ONE MK 263-0/ ONE M20 API-T, PACKAGED 100/BELT							
<b>01-473-4774</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	200/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						100/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.530L x 14.440W x 8.130H (in)			
(lb)	0.036550	(lb)	0.001500			31.826L x 36.678W x 20.650H (cm)			
(kg)	0.016579	(kg)	0.000680			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.000000	(ft <sup>3</sup> ) 0.851	
(lb)						(kg)	32.204888	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050086	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>AA07 1305</b>		CARTRIDGE, 50 CAL LINKED1 API MK 211, 1 AP M2, 1 API-DIM TRACE M20							
<b>01-406-7265</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/		200/WRBND BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						100/CNTR M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.130H (in)			
(lb)	0.036000	(lb)	0.001300			36.830L x 32.385W x 20.650H (cm)			
(kg)	0.016330	(kg)	0.000590			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> ) 0.870	
(lb)						(kg)	34.926428	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2000110093A	
<b>7516502</b>		<b>6214235</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y54/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA10 1305</b>		CARTRIDGE, 25 MM, TPF-T, PGU-33/U							
<b>01-415-4583</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		100/CNTR CNU-405/E 30003-1397AS100			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.207000	(lb)	0.207000			18.630L x 10.630W x 14.630H (in)			
(kg)	0.093893	(kg)	0.093893			47.320L x 27.000W x 37.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	139.00000	(ft <sup>3</sup> ) 1.677	
(kg)						(kg)	63.049007	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214102						EX2007080117	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>AA11 1305</b>		CARTRIDGE, 7.62MM, NATO, SPECIAL BALL, M118 LONG RANGE							
<b>01-419-8202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	920/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						460/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006360	(lb)	0.006360			14.500L x 12.750W x 8.380H (in)			
(kg)	0.002885	(kg)	0.002885			36.830L x 32.385W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	73.500000	(ft <sup>3</sup> ) 0.897	
(kg)						(kg)	33.338863	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX1988070703A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA12 1305</b>		CARTRIDGE, 9MM FX MARKING; DESIGNED TO PROVIDE ENHANCED TNG BY ALLOWING FORCE-ON-FORCE TNG VS FIRING AT SILHOUETTE ON IMPACT; POLYPROPYLENE PROJECTILE SHEATH BREAKS AND DETERGENT MARKS THE TARGET							
<b>01-424-2410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		50/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.000L x 1.000W x 5.000H (in)			
(lb)	0.000090	(lb)	0.000090			27.940L x 2.540W x 12.700H (cm)			
(kg)	0.000041	(kg)	0.000041			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	65.000000	(ft3)	0.032
(lb)						(kg)	29.483348	(m3)	0.001
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997120198	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA12 1305</b>		CARTRIDGE, 9MM, FX MARKING							
<b>01-439-9717</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	68025	3800/MTL CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						50/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.250L x 7.440W x 13.980H (in)			
(lb)	0.000090	(lb)	0.000090			43.815L x 18.898W x 35.509H (cm)			
(kg)	0.000041	(kg)	0.000041			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.800000	(ft <sup>3</sup> )	1.038
(lb)						(kg)	33.021350	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997120199	
7516502		6214082				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA14 1305</b>		CARTRIDGE, CAL .45, JACKETED HOLLOW POINT, MK 247-0							
<b>01-442-1186</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		2000/WRBND BX 7614412			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1000/M2A1 METAL AMMO BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.001030	(lb)	0.001030			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000467	(kg)	0.000467			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	110.00000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	49.894897	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999070055	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA16 1305</b>		CARTRIDGE, 9MM, FRANGIBLE							
<b>01-442-8717</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				643000/	680F6	2000/WRBND BOX 77614412			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1000/METAL BOX M2A1 7308314			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.001030	(lb)	0.001030			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000468	(kg)	0.000468			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	65.000000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	29.483350	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050200	
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA17 1305</b>		CARTRIDGE, 5.56MM, MK 255 MOD 0, REDUCED RICOCHET LIMITED PENETRATION, APPROVED FOR SHIPBOARD TRANSPORT							
<b>01-442-8733</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1740/WDN BOX 408JXN00003			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						870/M2A1 AMMO CAN 408JXN000096			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in) 36.830L x 32.385W x 21.285H (cm)			
(lb)	0.003850	(lb)	0.003850			Gross Weight		Volume (Cube)	
(kg)	0.001746	(kg)	0.001746			(lb)	69.000000	(ft <sup>3</sup> )	0.897
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	31.297710	(m <sup>3</sup> )	0.025
(lb)						CAA		EX-Number	
(kg)								EX2004090248	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516502		6214235				 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA17 1305</b>		CARTRIDGE, 5.56MM, MK 255 MOD 1, REDUCED RICOCHET LIMITED PENETRATION							
<b>01-597-9747</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	675F4	1740/WRBND BOX 408JXN00003			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						870/M2A1 BOX 408JXN000096			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in) 36.830L x 32.385W x 21.285H (cm)			
(lb)	0.003850	(lb)	0.003690	° / ° (F)		Gross Weight		Volume (Cube)	
(kg)	0.001746	(kg)	0.001674	° / ° (C)		(lb)	69.000000	(ft <sup>3</sup> )	0.897
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	31.297710	(m <sup>3</sup> )	0.025
(lb)						CAA		EX-Number	
(kg)								EX2011090268	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
		6214235				 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA18 1305</b>		<b>CARTRIDGE, CAL .45, +P, FULL METAL JACKET</b>							
<b>01-443-1891</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/WRBND BOX 7614412			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1000/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.001210	(lb)	0.001210			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000549	(kg)	0.000549			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	110.00000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	49.894897	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999070054	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA19 1305</b>		<b>CARTRIDGE, CAL 357 MAGNUM FULL METAL JACKET</b>							
<b>01-443-9588</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1400/WRBND BOX 7614412			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						700/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.500H (in)			
(lb)	0.002480	(lb)	0.002480			36.678L x 31.826W x 21.590H (cm)			
(kg)	0.001125	(kg)	0.001125			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.000000	(ft <sup>3</sup> )	0.890
(lb)						(kg)	32.204888	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090199	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA21 1305</b> <b>01-449-3208</b>		CARTRIDGE, MARKING, 9MM FX, BLUE IN COLOR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	68025	3800/MTL CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						50/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.250L x 7.440W x 13.980H (in)			
(lb)	0.000090	(lb)	0.000090			43.815L x 18.898W x 35.509H (cm)			
(kg)	0.000041	(kg)	0.000041			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.800000	(ft <sup>3</sup> ) 1.038	
(lb)						(kg)	33.021350	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999030387	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA22 1305</b> <b>01-451-8675</b>		CARTRIDGE, 20MM, SAPHEI, PGU-28A/B, F/AUTOMATIC CANNON M61A1, M61A2, M197,XM301							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	400F4	250/AMMO BOX M548 <b>AR-68/48</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in)			
(lb)	0.099000	(lb)	0.024000			47.219L x 21.031W x 37.059H (cm)			
(kg)	0.044905	(kg)	0.010886			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	166.00000	(ft <sup>3</sup> ) 1.300	
(lb)						(kg)	75.295936	(m <sup>3</sup> ) 0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998120010	
<b>7516502</b>		<b>6214082</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA23 1305</b>		CARTRIDGE, 20MM, SAPHEI, PGU-28A/B F/AUTOMATIC CANNON M61A1, M61A2, M197, XM301							
<b>01-451-8683</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	400F4	100/AMMO BOX M548 <b>AR-68/47</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.099000	(lb)	0.024000			18.590L x 8.280W x 14.590H (in)			
(kg)	0.044905	(kg)	0.010886			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	87.000000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	39.462328	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-173</b> <b>7516502</b>		<b>6214082</b>						EX1998120011	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA24 1305</b>		CARTRIDGE, 20MM, TARGET PRACTICE, PGU-27A/B, F/AUTO CANNON M61A1, M61A2, M197, XM301							
<b>01-451-8566</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	412F5	250/AMMO BOX M548 <b>AR-68/48</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.075400	(lb)	0.075400			18.590L x 8.280W x 14.590H (in)			
(kg)	0.034200	(kg)	0.034200			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	166.000000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	75.295936	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-173</b> <b>7516502</b>		<b>6214082</b>						EX1998110089	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA25 1305</b>		CARTRIDGE, 20MM, TARGET PRACTICE, PGU-27A/B F/AUTO CANNON M61A1, M61A2, M1897, XM301							
<b>01-451-8592</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	400F4	100/AMMO BOX M548 <b>AR-68/47</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in)			
(lb)	0.075400	(lb)	0.075400			47.219L x 21.031W x 37.059H (cm)			
(kg)	0.034200	(kg)	0.034200			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	166.00000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	75.295936	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110088	
<b>7516502</b>		<b>6214082</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA26 1305</b>		CARTRIDGE, 20MM, 4 SAPHEI PGU-28A/B AND 1 TARGET PRAC-TRACER PGU-30A/B F/AUTO CANNON M61A1, M61A2, M197, XM301							
<b>01-451-8665</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	400F4	100/AMMO BOX M548 <b>AR-68/47</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in)			
(lb)	0.099000	(lb)	0.024000			47.219L x 21.031W x 37.059H (cm)			
(kg)	0.044905	(kg)	0.010886			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	87.000000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	39.462328	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110084	
<b>7516502</b>		<b>6214082</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA27 1305</b>		CARTRIDGE, 20MM, LINKED, 4 TARGET PRACTICE PGU-27A/B TO 1 TARGET PRACTICE-TRACER PGU-30A/B F/AUTO CANNON M61A1/M61A2, M197, XM301							
<b>01-451-8659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	400F4	100/AMMO BOX M548 <b>AR-68/47</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in)			
(lb)	0.076100	(lb)	0.076100			47.219L x 21.031W x 37.059H (cm)			
(kg)	0.034518	(kg)	0.034518			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	166.00000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	75.295936	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110083	
<b>7516502</b>		<b>6214082</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA28 1305</b>		CARTRIDGE, 20MM, TARGET PRACTICE-TRACER, PGU-30A/B FOR AUTOMATIC CANNON M61A1, M61A2, M197 AND XM301							
<b>01-451-8574</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	400F4	250/AMMO BOX M548 <b>AR-68-48</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in)			
(lb)	0.078800	(lb)	0.078800			47.219L x 21.031W x 37.059H (cm)			
(kg)	0.035742	(kg)	0.035742			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	166.00000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	75.295936	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110082	
		<b>6214082</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA29 1305</b>		CARTRIDGE, 12 GAGE, BEAN BAG, NON-LETHAL							
<b>01-454-0191</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	320/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						160/METAL AMMO CAN 9396197			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.000610	(lb)	0.000610			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000276	(kg)	0.000276			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.500000	(ft3)	0.897
(lb)						(kg)	25.174244	(m3)	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999040186	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA30 1305</b>		CARTRIDGE, 12 GAGE, LAUNCHING F/GRENADE, NON-LETHAL							
<b>01-454-0187</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	685F4	320/WRBND BX 7232152			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						160/METAL CAN 7308314			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.002260	(lb)	0.002260			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.001025	(kg)	0.001025			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	29.900000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	13.562340	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999040184	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA30 1305</b>		CARTRIDGE, 12 GAUGE, LAUNCHING F/GRENADE, NON-LETHAL							
<b>01-464-8389</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	685F4	320/WRBND BOX 7232152			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						160/METAL CAN 7308314			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in) 36.830L x 32.385W x 21.285H (cm)			
(lb)	0.006700	(lb)	0.006700			Gross Weight		Volume (Cube)	
(kg)	0.003039	(kg)	0.003039			(lb)	29.900000	(ft <sup>3</sup> )	0.897
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	13.562340	(m <sup>3</sup> )	0.025
(lb)						CAA		EX-Number	
(kg)								EX2000030073	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA30 1305</b>		CARTRIDGE, 12 GAUGE LAUNCHING FOR GRENADE, NON LETHAL; PACKAGED 5 ROUNDS PER FIBERBOARD BOX, 32 FIBERBOARD BOXES (160 ROUNDS) PER M2A1 METAL CAN							
<b>01-504-3529</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				127600/	594Z9	320/WRBND BOX 7232152			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						160/METAL CAN 7308314			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in) 36.830L x 32.385W x 21.285H (cm)			
(lb)	0.006190	(lb)	0.006190			Gross Weight		Volume (Cube)	
(kg)	0.002808	(kg)	0.002808			(lb)	29.900000	(ft <sup>3</sup> )	0.897
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	13.562341	(m <sup>3</sup> )	0.025
(lb)						CAA		EX-Number	
(kg)								EX2006020694	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).SEE OP 5 VOL 1, PARA 7-5.5.IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA31 1305</b>		CARTRIDGE, 12 GAGE, RUBBER, FIN STABILIZED, NON-LETHAL							
<b>01-454-0189</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	320/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						160/METAL AMMO CAN 9396205			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.000820	(lb)	0.000820			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000372	(kg)	0.000372			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	26.700000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	12.110852	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999040185	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA33 1305</b>		CARTRIDGE, 5.56MM BALL M855, PKGD10RNDSPERCLIP,3CLIP(30RND)PERFIBERBOARD-CARTON'							
<b>01-457-4589</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1800/FBRBD BOX 12982988			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						900/FIBERBOARD BOX 12982989			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.250L x 12.500W x 7.250H (in)			
(lb)	0.003916	(lb)	0.003916			33.655L x 31.750W x 18.415H (cm)			
(kg)	0.001776	(kg)	0.001776			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	56.000000	(ft <sup>3</sup> )	0.695
(lb)						(kg)	25.401039	(m <sup>3</sup> )	0.020
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993010105A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y27/S/** USA/M4226			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA34 1305</b>		CARTRIDGE, 7.62MM, AP, M993 AND M276 DIM TRACER LINKED 9 TO 1 RATIO							
<b>01-458-6826</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		1500/CNTR M548 7308302			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						750/FIBERBOARD BOX 7308301			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in)			
(lb)	0.006670	(lb)	0.006670			47.244L x 21.082W x 37.084H (cm)			
(kg)	0.003025	(kg)	0.003025			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	127.00000	(ft <sup>3</sup> )	1.304
(lb)						(kg)	57.605927	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110093	
7516502		6214082						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA35 1305</b>		CARTRIDGE, 7.62MM, AP, M993 AND M276 DIM TRACER LINKED 4 TO 1 RATIO							
<b>01-458-6825</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		800/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						200/AMMO BOX M19A1 7308304			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.500H (in)			
(lb)	0.006880	(lb)	0.006880			44.145L x 29.210W x 21.590H (cm)			
(kg)	0.003120	(kg)	0.003120			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	79.660000	(ft <sup>3</sup> )	0.983
(lb)						(kg)	36.132977	(m <sup>3</sup> )	0.028
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110092	
7516502		6214108						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y49/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA36 1305</b>		CARTRIDGE, 7.62, AP, M993 AND M62 TRACER LINKED 9 TO 1 RATIO							
<b>01-458-6823</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		1500/CNTR M548 <b>7308300</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						750/FIBERBOARD BOX 7308299			
Trans NEW				Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in)	
(lb)	0.006600	(lb)	0.006600					47.244L x 21.082W x 37.084H (cm)	
(kg)	0.002993	(kg)	0.002993					Gross Weight	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	127.00000	(ft3)	
(lb)						(kg)	57.605927	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110094	
<b>7516502</b>		<b>6214082</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA37 1305</b>		CARTRIDGE, 7.62MM SHORT RANGE TRAINING AMMUNITION (SRTA), BALL XM973 AND TRACER XM974, LINKED (4:1), PACKED 100 CTG/BELT, LINK, CTG M13; 1 BELT/CARTON; 1 CARTON/BANDOLIER, M4; 3 BANDOLIERS/INNER PACK							
<b>01-459-9535</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	417J6	600/WRBND BOX <b>9362607</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						300/METAL BOX M2A1 <b>7553296</b>			
Trans NEW				Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)	
(lb)	0.006762	(lb)	0.006762					36.678L x 31.826W x 20.650H (cm)	
(kg)	0.003067	(kg)	0.003067					Gross Weight	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	74.400000	(ft <sup>3</sup> )	
(lb)						(kg)	33.747094	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050144	
MIL-P-15011								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y41/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA38 1305</b>		CARTRIDGE, CALIBER 50 SLAP TRACER M962							
<b>01-462-0651</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	240/WRBND WDN BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						120/METAL CAN M2A1 7553296, 11740658			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.625W x 8.250H (in) 36.830L x 32.067W x 20.955H (cm)			
(lb)	0.040630	(lb)	0.040630			Gross Weight		Volume (Cube)	
(kg)	0.018429	(kg)	0.018429			(lb)	79.000000	(ft <sup>3</sup> )	0.874
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	35.833608	(m <sup>3</sup> )	0.025
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load				EX200090148	
7516502		6214235						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y54/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA39 1305</b>		CARTRIDGE, 7.62MM SHORT RANGE TRAINING AMMUNITION (SRTA), BALL XM973 AND TRACER XM974, LINKED (4:1), PACKED 220 CTG/BELT, LINK, M13; 1 BELT/INNER CNTR							
<b>01-463-1508</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	417J6	880/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						220/METAL BOX M19A1 7553315			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.130H (in) 44.145L x 29.210W x 20.650H (cm)			
(lb)	0.006762	(lb)	0.006762			Gross Weight		Volume (Cube)	
(kg)	0.003067	(kg)	0.003067			(lb)	79.800000	(ft <sup>3</sup> )	0.940
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	36.196480	(m <sup>3</sup> )	0.027
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load				EX2001050143	
MIL-P-15011								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y49/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA40 1305</b> <b>01-463-8232</b>		CARTRIDGE, 5.56MM JACKETED FRANGIBLE ROUND							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	1640/WRBND WDN BOX <b>7520765</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						820/METAL CAN M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.003570	(lb)	0.003570			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.001619	(kg)	0.001619			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	61.000000	(ft <sup>3</sup> ) 0.897	
(lb)						(kg)	27.668989	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050091	
<b>7516502</b>		<b>6214235</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA40 1305</b> <b>01-492-8545</b>		CARTRIDGE, 5.56MM, JACKETED FRANGIBLE, PACKAGED 30 PER CARTON, 28 CARTONS PER INNER PACK							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680J4	1680/WRBND WDN BOX <b>408JXN00003</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						840/AMMO BOX M2A1 <b>408JXN00096</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.003570	(lb)	0.003570			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.001619	(kg)	0.001619			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.900000	(ft <sup>3</sup> ) 0.897	
(lb)						(kg)	34.427479	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002030063	
<b>7516502</b>		<b>6214235</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA40 1305</b>		CARTRIDGE, 5.56MM, NONJACKETED FRANGIBLE, PKG 10 RDS PER CLIP, 3 CLIPS PER CAR-TON, 28 CARTONS PER M2A1 METAL AMMO CAN							
<b>01-561-2620</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680FE	1680/WRBND WDN BOX 408JXN00003			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						840/M2A1 METAL AMMO CAN 408JXN00096			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.003600	(lb)	0.003600	° / ° (F)		36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001633	(kg)	0.001633	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.200000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	27.306118	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008040682	
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>AA40 1305</b>		CARTRIDGE, CALIBER 5.56MM, FRANGIBLE, MK 311 MOD 2							
<b>01-600-0670</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1680/WRBND BOX 408JXN00003			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						840/M2A1 AMMO BOX 408JXN00096			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.003900	(lb)	0.003900	° / ° (F)		36.830L x 32.385W x 21.285H (cm)			
(kg)	0.001769	(kg)	0.001769	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.340000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	26.916031	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012010490	
		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA40 1305</b>		CARTRIDGE 5.56 MILLIMETER MK 311 MOD 0, FRANGIBLE.							
<b>01-644-3649</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1680/WRBDN BOX 408JXN00003			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						840/M2A1/M2A2 AMMO CAN 408JXN00096			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.003670	(lb)	0.003670	° / ° (F)		36.830L x 32.385W x 21.285H (cm)			
(kg)	0.001665	(kg)	0.001665	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.340000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	26.916031	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015070564	
				53711-6214235		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** /USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>AA41 1305</b>		CARTRIDGE, CAL 50, ARMOR-PIERCING, INCENDIARY, MK 211-1							
<b>01-464-2541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/		240/WRBND WDN BOX 6086224			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						120/METAL BOX M2A1 6086225			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.039400	(lb)	0.003900			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.017871	(kg)	0.001769			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	79.400000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	36.015044	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120750A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA42 1305</b>		TRACER, ARMOR-PIERCING, INCENDIARY, DIM, MK 257-0							
<b>01-464-3218</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/		240/WRBND WDN BOX 6086225			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						120/AMMO BOX M2A1 6086224			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.037540	(lb)	0.037540			14.500L x 12.750W x 8.380H (in)		36.830L x 32.385W x 21.285H (cm)	
(kg)	0.017028	(kg)	0.017028			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	79.400000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	36.015044	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050111	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA44 1305</b>		CARTRIDGE, 5.56MM BALL M855 LEAD FREE SLUG (LFS) LINKED 200 RND PER MAGAZINE, FOUR MAGAZINES (800 RND) PER METAL CAN							
<b>01-467-3026</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1600/WRBND BOX 12590217			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						800/METAL CAN PA108 12590219			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.003790	(lb)	0.003790			14.750L x 12.875W x 9.000H (in)		37.465L x 32.702W x 22.860H (cm)	
(kg)	0.001719	(kg)	0.001719			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	0.989
(lb)						(kg)	34.019248	(m <sup>3</sup> )	0.028
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003110230	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA45 1305</b>		CARTRIDGE, 5.56MM BALL, M855, LEAD FREE SLUG (LFS), 10 RND5 PER CLIP, 12 CLIPS (120 RND5) PER M8 BANDOLEER, SEVEN (7) M8 BANDOLEERS (840 RND5) PER METAL BOX							
<b>01-467-3033</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1680/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						840/METAL CAN M2A1 11735708			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.437L x 12.125W x 7.625H (in)			
(lb)	0.003790	(lb)	0.003790			36.670L x 30.797W x 19.367H (cm)			
(kg)	0.001719	(kg)	0.001719			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	69.000000	(ft3) 0.772	
(lb)						(kg)	31.297708	(m3) 0.022	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003110231	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>AB57 1305</b>		CARTRIDGE, 5.56MM, BALL, LEAD FREE SLUG (LFS), M855							
<b>01-559-3333</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1680/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						840/M2A1 METAL CONTAINER 11735708			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.003600	(lb)	0.003600	° / ° (F)		36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001633	(kg)	0.001633	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	69.000000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	31.297710	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009035171	
				19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA48 1305</b>		CARTRIDGE, 5.56MM BALL M855, LEAD FREE SLUG (LFS), PKGD10RNDSPERCLIP,3CLIPS(30RND)PERFIBERBOARD CARTON'							
<b>01-467-3008</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1800/FBRBD BOX <b>12982989</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						900/FIBERBOARD BOX <b>12982988</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.250L x 12.500W x 7.250H (in) 33.655L x 31.750W x 18.415H (cm)			
(lb)	0.003790	(lb)	0.003790						
(kg)	0.001719	(kg)	0.001719						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 56.000000	(ft <sup>3</sup> )	0.695	
(kg)						(kg) 25.401039	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004020366	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y27/S/** USA/M4226			
						COE	DOT Special Permit		
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>AA49 1305</b>		CARTRIDGE, 9MM NATO BALL M882							
<b>01-470-2090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	500/FBRBD BOX <b>K6817</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						50/FOAM CARTRIDGE TRAY <b>9362803</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 5.680W x 3.930H (in) 35.560L x 14.427W x 9.982H (cm)			
(lb)	0.000911	(lb)	0.000911						
(kg)	0.000413	(kg)	0.000413						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 16.000000	(ft <sup>3</sup> )	0.181	
(kg)						(kg) 7.257440	(m <sup>3</sup> )	0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001050109A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y13.1/S/** USA/+A11433			
						COE	DOT Special Permit		
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA50 1305</b> <b>01-473-4766</b>		CARTRIDGE, CALIBER .50 LINKED, ONE MK 211-1; ONE MK 263-0; ONE MK 211-1; ONE MK 263-0; ONE MK 257-0; PKGD100PERBELT'							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	200/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						100/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		12.530L x 14.440W x 8.130H (in) 31.826L x 36.678W x 20.650H (cm)	
(lb)	0.036600	(lb)	0.001500			Gross Weight			
(kg)	0.016601	(kg)	0.000680			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.000000	(ft3)	0.851
(lb)						(kg)	32.204888	(m3)	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2000110093	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA51 1305</b> <b>01-470-2405</b>		CARTRIDGE, 12 GAUGE, NON-LETHAL, POINT CONTROL M1012							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	320/WRBND BOX <b>9396206</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						160/M2A1 METAL CONTAINER <b>9396197</b>			
Trans NEW				Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 10.250H (in) 36.678L x 31.826W x 26.035H (cm)	
(lb)	0.000954	(lb)	0.000950	° / ° (F)		Gross Weight			
(kg)	0.000433	(kg)	0.000431	° / ° (C)		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	1.073
(lb)						(kg)	24.947450	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002040289	
				<b>19-48-4116/2</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA52 1305</b>		CTG, 12 GA, SHOTGUN, N-L, CROWD DISPERSAL, M1013							
<b>01-470-2139</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	320/WRBND BX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						160/M2A1 MTL C 9396197			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 10.250H (in)			
(lb)	0.002010	(lb)	0.002010	° / ° (F)		36.678L x 31.826W x 26.035H (cm)			
(kg)	0.000912	(kg)	0.000912	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	1.073
(lb)						(kg)	24.947450	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002040290	
19-48-4116						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** /USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	AN ARMY ITEM FHC'D AND IN JHCS.								



<b>AA53 1305</b>		CARTRIDGE, 5.56MM, SPECIAL MATCH, MK 262 MODS 0 AND 1							
<b>01-474-3856</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	500/FBRBD BOX 7379728			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						50/FIBERBOARD CARTON			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.630L x 5.190W x 5.380H (in)			
(lb)	0.003620	(lb)	0.003620			34.620L x 13.183W x 13.665H (cm)			
(kg)	0.001642	(kg)	0.001642			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	16.200000	(ft <sup>3</sup> )	0.220
(lb)						(kg)	7.348158	(m <sup>3</sup> )	0.006
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002080188	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y13.1/S/** USA/+AA1299			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA53 1305</b>		CARTRIDGE, 5.56MM, SPECIAL BALL, LONG RANGE, MK 262 MODS 0 AND 1, MILITARY PACK; PKG 20 CARTRIDGES PER CARTON							
<b>01-497-9996</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	1640/WRBND WDN BOX <b>7520782</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						820/AMMO BOX M2A1 <b>7520781</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.003630	(lb)	0.003630			36.678L x 31.826W x 20.650H (cm)			
(kg)	0.001647	(kg)	0.001647			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	74.500000	(ft3)	0.851
(lb)						(kg)	33.792453	(m3)	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002080174	
<b>7516502</b>		<b>6214235</b>		<b>19-48-4116/5A</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA53 1305</b>		CARTRIDGE, 5.56MM, SPECIAL BALL, LONG RANGE, MK 262 MOD 1, CANNELURED PROJECTILE, MILITARY PACK; PKD 20 CTG/CARTON, 41 CARTONS/M2A1 AMMO BOX							
<b>01-507-7511</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F W	1640/WRBND BOX <b>7520782</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						820/M2A1 AMMO BOX <b>7520781</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.003630	(lb)	0.003630			36.678L x 31.826W x 20.650H (cm)			
(kg)	0.001647	(kg)	0.001647			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	74.500000	(ft <sup>3</sup> )	0.851
(lb)						(kg)	33.792455	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003090131	
<b>7516502</b>		<b>6214235</b>		<b>19-48-4116/5A</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA54 1305</b>		CARTRIDGE, 12 GAUGE BREECHING M1030, PACKED 5 CARTRIDGES PER CARTON, 32 CAR-TONS (160 CARTRIDGES) PER M2A1 METAL CAN							
<b>01-475-7440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680FF	320/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						160/METAL CAN M2A1 9396197			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.003410	(lb)	0.003410			36.678L x 31.826W x 20.650H (cm)			
(kg)	0.001547	(kg)	0.001547			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	0.851
(lb)						(kg)	24.040270	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003090130	
7516502		6214235		19-48-4116/2				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y54/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA58 1305</b>		CARTRIDGE, .50 CAL, AP, MK 263-0							
<b>01-482-1053</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				643000/	680F9	240/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						120/METAL CAN M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.033360	(lb)	0.033360			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.015132	(kg)	0.015132			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	79.400000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	36.015044	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050215	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA60 1305</b>		CARTRIDGE, 12 GAUGE, 3 INCH NO.00 BUCK, PACKAGED 5 RND5 PER FIBERBOARD BOX, 24 FIBERBOARD BOXES (120 RND5) PER INNER PACKAGING							
<b>01-484-7701</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	240/WRBND BOX 7402413			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						120/METAL BOX M2A1 7402412			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in) 36.678L x 31.826W x 20.625H (cm)			
(lb)	0.005270	(lb)	0.005270			Gross Weight		Volume (Cube)	
(kg)	0.002390	(kg)	0.002390			(lb)	56.940000	(ft3)	0.850
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	25.827413	(m3)	0.024
(lb)						CAA		EX-Number	
(kg)								EX2003010096	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA61 1305</b>		CARTRIDGE, 20MM, MK 244 MOD 0, ARMOR PIERCING DISCARDING SABOT (APDS) WITH MK 7 MOD 0 LINK F/MK 15 MODS 21, 22, OR 5, CLOSE-IN WEAPON SYSTEM							
<b>01-484-9674</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T5U1V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F6	100/AMMO BOX M548 5172157			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in) 47.219L x 21.031W x 37.059H (cm)			
(lb)	0.119400	(lb)	0.119400			Gross Weight		Volume (Cube)	
(kg)	0.054200	(kg)	0.054200			(lb)	97.220000	(ft <sup>3</sup> )	1.300
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	44.098020	(m <sup>3</sup> )	0.037
(lb)						CAA		EX-Number	
(kg)								EX2003100087	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516502		6214082				UN POP Test Marking			
7516501						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA62 1385</b>		CARTRIDGE, 12 GAGE, MK 274 MOD 0, C/O LEAD BASE PROJECTILE LOADED IN BRASS AND PLASTIC CARTRIDGE CASE W/CENTER PERCUSSION PRIMER AND 140 GRAINS OF PROPELLANT; USED IN IMPROVISED EXPLOSIVE DEVICE (IED) STANDOFF DISRUPTER							
<b>01-486-3717</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F6	150/WRBND BOX 6915197			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						75/AMMUNITION BOX M2A1 6915174			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.020000	(lb)	0.020000			12.530L x 14.430W x 8.120H (in)		31.826L x 36.652W x 20.625H (cm)	
(kg)	0.009072	(kg)	0.009072			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.940000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	16.755614	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001100109	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA63 1385</b>		CARTRIDGE, 12 GAGE, MK 275 MOD 0, C/O LEAD BASE PROJECTILE LOADED IN BRASS AND PLASTIC CARTRIDGE CASE W/CENTER PERCUSSION PRIMER AND 62 GRAINS PROPELLANT; USED IN IMPROVISED EXPLOSIVE DEVICE (IED) STANDOFF DISRUPTER							
<b>01-486-3731</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F6	150/WRBND BOX 6915198			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						75/AMMUNITION BOX M2A1 6915175			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.008860	(lb)	0.008860			12.530L x 14.430W x 8.120H (in)		31.826L x 36.652W x 20.625H (cm)	
(kg)	0.004019	(kg)	0.004019			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.340000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	16.483460	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001100110	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA64 1385</b>		CARTRIDGE, 12 GAGE MK 276 MOD 0; C/O LEAD BASE PROJECTILE LOADED IN BRASS AND PLASTIC CASE W/CTR PERCUSSION PRIMER AND 16 GRAINS OF PROPELLANT; USED IN IMPROVISED EXPLOSIVE DEVICE (IED) STANDOFF DISRUPTER							
<b>01-486-3732</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F4	320/WRBND BOX 6915199			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						160/AMMUNITION BOX M2A1 6915176			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.530L x 14.430W x 8.120H (in)			
(lb)	0.003570	(lb)	0.003570			31.826L x 36.652W x 20.625H (cm)			
(kg)	0.001619	(kg)	0.001619			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	29.680000	(ft3)	0.850
(lb)						(kg)	13.462550	(m3)	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001100108	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA65 1305</b>		CARTRIDGE, 30 MM X 173, LINKED, 1 TA RGET PRACTICE-TRACED (TP-T), 1 TARGET PRACTICE (TP), IN 15-ROUND BELT W/ BOEING BM11 LINK FOR MK44 GUN. PKG 30 RDS PER M592 METAL CONTAINER.							
<b>01-488-8385</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	420F6	30/M592 METAL CONTAINER			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 10.000W x 15.000H (in)			
(lb)	0.348760	(lb)	0.348760			47.220L x 24.130W x 37.060H (cm)			
(kg)	0.158194	(kg)	0.158194			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft3)	1.491
(lb)						(kg)	34.473000	(m3)	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100152	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A1/Y58/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA66 1385</b>		CARTRIDGE, 12 GAUGE, MK 278 MOD 0 (BLACK POWDER BLANK); USED IN IMPROVISED EXPLOSIVE DEVICE (IED) STANDOFF DISRUPTOR							
<b>01-488-7608</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0338	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F5	320/WRBND BOX 6915201			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						160/M2A1 CNTR 6915178			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.028000	(lb)	0.028000			12.530L x 14.430W x 8.120H (in)		31.826L x 36.652W x 20.625H (cm)	
(kg)	0.012701	(kg)	0.012701			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.640000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	14.805178	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002120162	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA67 1305</b>		CARTRIDGE, 5.56MM SPECIAL MATCH, MOLYBDENUM COATED; PKG 50 RND /PLASTIC TRY, 1 TRAY (50 RND) /FIBERBOARD CARTON							
<b>01-492-7605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	500/FBRBD BOX 7379728			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						50/FIBERBOARD CARTON			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.003620	(lb)	0.003620			13.630L x 5.190W x 5.380H (in)		34.620L x 13.183W x 13.665H (cm)	
(kg)	0.001642	(kg)	0.001642			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	16.200000	(ft <sup>3</sup> )	0.220
(lb)						(kg)	7.348158	(m <sup>3</sup> )	0.006
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002080189	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y13.1/S/** USA/+AA1299			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA67 1305</b>		CARTRIDGE, 5.56MM USMC SPECIAL MATCH, MOLY COATED, PCGD 20 ROUNDS PER FIBER-BAORD CARTON, 41 FIBERBOARD CARTONS (820 ROUNDS) PER M2A1 METAL CAN							
<b>01-521-4286</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	1640/WDN WRBND BX 7614525			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						820/M2A1 AMMO9 BOX 7614524			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.125H (in)			
(lb)	0.003620	(lb)	0.003620			36.678L x 31.826W x 20.638H (cm)			
(kg)	0.001642	(kg)	0.001642			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	74.500000	(ft <sup>3</sup> )	0.851
(lb)						(kg)	33.792455	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005080087	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA68 1305</b>		CARTRIDGE, 5.56MM, SHORT RANGE, M862 MMILITARY PACK, PACKED 20 CARTRIDGES PER CARTON							
<b>01-493-3653</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	1640/WRBND BX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						820/M2A1 METAL BOX 93425239			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.001340	(lb)	0.001340			36.678L x 31.826W x 20.650H (cm)			
(kg)	0.000608	(kg)	0.000608			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	69.000000	(ft <sup>3</sup> )	0.851
(lb)						(kg)	31.297710	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992060138A	
<b>19-48-4116</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA69 1305</b>		CARTRIDGE, 5.56MM, AP, M995, PACKED 10 CARTRIDGES PER CLIP, 3 CLIPS (30 CARTRIDGES) PER CARTON, 4 CARTONS (120 CARTRIDGES) PER M8 BANDOLIER, 7 BANDOLIERS (840 CARTRIDGES) PER M2A1 METAL CAN							
<b>01-493-3632</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680FF	1680/WRBND BX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						840/M2A1 METAL CAN 11735708			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.004043	(lb)	0.004043			36.678L x 31.826W x 20.650H (cm)			
(kg)	0.001834	(kg)	0.001834			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.900000	(ft <sup>3</sup> ) 0.851	
(lb)						(kg)	34.427481	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997060084A			
7516502		6214235		19-48-4116		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA71 1305</b>		CARTRIDGE, 30 MM X173 LINKED, ARMOR PIERCING FIN STABILIZED DISCARDING SABOT - TRACED (APFSDS-T), MK 258 MOD 0 IN 15 ROUND BELT WITH BOEING BMII LINK FOR MK 44 GUN							
<b>01-495-9560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F6	30/CNTR M592 7402323			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 9.500W x 14.590H (in)			
(lb)	0.409600	(lb)	0.409600			47.219L x 24.130W x 37.059H (cm)			
(kg)	0.185790	(kg)	0.185790			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	80.000000	(ft <sup>3</sup> ) 1.491	
(lb)						(kg)	36.287200	(m <sup>3</sup> ) 0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2005070093			
		6214179				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y58/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA72 1305</b>		CARTRIDGE, 30 MM X 173, LINED, ARMOR PIERCING FIN STABILIZED DISCARDING SABOT - TRACED (APFSDS-T), MK 268 MOD 0 IN 15 ROUND BELT WITH BOEING BMII LINK FOR MK 44 GUN							
<b>01-496-0235</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F6	30/CNTR M592 7402323			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 9.500W x 14.590H (in) 47.219L x 24.130W x 37.059H (cm)			
(lb)	0.404100	(lb)	0.404100						
(kg)	0.183295	(kg)	0.183295						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	80.000000	(ft3)	1.491
(lb)						(kg)	36.287200	(m3)	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005070094	
		6214179				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y58/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA79 1305</b>		CARTRIDGE, 20MM, 4 TARGET PRACTICE PGU-27A/B AND 1 TARGET PRACTICE - TRACER PGU-30A/B F/AUTOMATIC CANNON M61A1, M197 AND XM301, PKGD 100 RND (LINK PACK) WITH M14A2 LINK							
<b>01-501-7178</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	400F4	250/CNTR M548 AR-68/48			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in) 47.244L x 21.082W x 37.084H (cm)			
(lb)	0.076100	(lb)	0.076100						
(kg)	0.034518	(kg)	0.034518						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	166.000000	(ft <sup>3</sup> )	1.304
(lb)						(kg)	75.295940	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110083A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA80 1305</b>		CARTRIDGE, 12 GAUGE, 3 INCH RUBBER BATON, FIN STABILIZED, NON-LETHAL							
<b>01-502-7718</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	320/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						160/M2A1 METAL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.001260	(lb)	0.001260			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000571	(kg)	0.000571			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	26.700000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	12.110853	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003090129	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>AA81 1305</b>		CARTRIDGE, 12 GAUGE, 3 INCH RUBBER BALL, NON-LETHAL							
<b>01-502-7736</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	320/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						160/M2A1 METAL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.001980	(lb)	0.001980			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000898	(kg)	0.000898			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	26.700000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	12.110853	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003090128	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA85 1305</b>		CARTRIDGE, 5.56MM FRANGIBLE, LINKED W/M27 METAL LINKS, PKD 200 RND S PER PLASTIC MAGAZINE (SAW MAG), 1 MAGAZINE (200 RND S) PER BANDOLEER, 4 BANDOLEERS/MAGAZINES (800 RND S) PER PA108 METAL CAN							
<b>01-509-0177</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	1600/WRBND WDN BOX <b>7624870</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE NT)		Rnds/Inner Pack/Packaging Instructions			
						800/PA108 METAL CAN <b>7624869</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.000L x 13.380W x 9.380H (in)			
(lb)	0.003600	(lb)	0.003600			43.180L x 33.985W x 23.825H (cm)			
(kg)	0.001633	(kg)	0.001633			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.500000	(ft <sup>3</sup> )	1.235
(lb)						(kg)	34.699635	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005030350	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y54/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>AA86 1305</b>		CARTRIDGE, 12 GAUGE, MK 286 MOD 0, SHOTSHELL NO. 00, BUCKSHOT, FRANGIBLE, PKG 5 PER CARTON							
<b>01-510-7884</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F W	320/WRBND BOX <b>7614412</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE NT)		Rnds/Inner Pack/Packaging Instructions			
						160/M2A1 AMMO BOX <b>7614409</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.003300	(lb)	0.003300			36.678L x 31.826W x 20.650H (cm)			
(kg)	0.001496	(kg)	0.001496			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	49.000000	(ft <sup>3</sup> )	0.851
(lb)						(kg)	22.225910	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005120140	
<b>7516502</b>		<b>6214235</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4D/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA89 1305</b>		CARTRIDGE, 30 MM X 173 LINKED, 1 HIGH EXPLOSIVE INCENDIARY - TRACED (HEI-T) MK 266 MOD 1, 1 MULTI-PURPOSE LOW DRAG - TRACED (MPLD-T) MK 264 MOD 0, IN 15 ROUND BELT WITH MK 15 INK FOR MK 44 GUN							
<b>01-519-8159</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41216	30/CNTR M592 7402323			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.464740	(lb)	0.464740			18.590L x 9.500W x 14.590H (in)			
(kg)	0.210802	(kg)	0.210802			47.219L x 24.130W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 77.900000	(ft <sup>3</sup> )	1.491	
(kg)						(kg) 35.334661	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214179						EX2005020622	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A1/Y58/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>AA90 1305</b>		CARTRIDGE, 30MM X 173, TARGET PRACTICE-TRACED (TP-T), LINKED, MK 239 MOD 0 IN 15 RND BELT W/BOEING BMII LINK FOR MK 44 GUN							
<b>01-524-0220</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F6	30/CNTR M592 7402323			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.322500	(lb)	0.322500			18.590L x 9.500W x 14.590H (in)			
(kg)	0.146283	(kg)	0.146283			47.219L x 24.130W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 81.000000	(ft <sup>3</sup> )	1.491	
(kg)						(kg) 36.740790	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214179						EX2006070228	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A1/Y58/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA91 1305</b>		CARTRIDGE, 5.56MM, MK 289 MOD 0, BLUE FX MARKING							
<b>01-525-2020</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680JF	2800/CNTR M548 7624840			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						50/PAPERBOARD BOX 7624839			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.300W x 14.590H (in) 47.219L x 21.082W x 37.059H (cm)			
(lb)	0.000600	(lb)	0.000600			Gross Weight		Volume (Cube)	
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	95.520000	(ft <sup>3</sup> )	1.303
(lb)						(kg)	43.326917	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006020702	
7516502		6214082				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA92 1305</b>		CARTRIDGE, 5.56MM, MK 293 MOD 0, RED FX MARKING							
<b>01-525-2025</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680JF	2800/CNTR M548 7624840			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						50/PAPERBOARD BOX 7624839			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.300W x 14.590H (in) 47.219L x 21.082W x 37.059H (cm)			
(lb)	0.000600	(lb)	0.000600			Gross Weight		Volume (Cube)	
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	95.520000	(ft <sup>3</sup> )	1.303
(lb)						(kg)	43.326917	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006020693	
7516502		6214082				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA94 1305</b>		CARTRIDGE, 30MM, X 173 LINKED, TARGET PRACTICE (TP), PGU-15/B, IN 15 ROUND BELT W/ BOEING BMII LINK F/MK 44 GUN							
<b>01-525-8642</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F5	30/CNTR M592 7402323			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 9.500W x 14.590H (in)			
(lb)	0.331000	(lb)	0.331000			47.219L x 24.130W x 37.059H (cm)			
(kg)	0.150138	(kg)	0.150138			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	81.000000	(ft <sup>3</sup> )	1.491
(lb)						(kg)	36.740790	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080178	
		6214179						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y58/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AA98 1305</b>		CARTRIDGE, 25MM, LINKED, 1 HEI-T MK 210 MOD 1 OR 2, 1 SAPHEI-T PGU-32U, W/M28 LINKS, 55 RND PER BELT, 1 BELT (55 RND PER CNU-405/E AMMO CAN							
<b>01-530-1231</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	412JF	55/CNTR CNU-405/E 5167214			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 10.620W x 14.590H (in)			
(lb)	0.251980	(lb)	0.053560			47.219L x 26.975W x 37.059H (cm)			
(kg)	0.114295	(kg)	0.024294			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	98.500000	(ft <sup>3</sup> )	1.667
(lb)						(kg)	44.678615	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005070373	
7516502		6214102						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y68/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AA99 1305</b> <b>01-530-3982</b>		CARTRIDGE, 5.56MM, MK 301 MOD 0, DIM TRACER, PACKAGED 20 ROUNDS PER CARTON, 41 CARTONS (820 ROUNDS) PER M2A1 AMMO CAN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680FF	1640/WRBND BOX <b>7520782</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						820/M2A1 METAL CAN <b>7520781</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in) 36.678L x 31.826W x 20.650H (cm)			
(lb)	0.004770	(lb)	0.004770			Gross Weight		Volume (Cube)	
(kg)	0.002164	(kg)	0.002164			(lb)	74.500000	(ft3)	0.851
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	33.792455	(m3)	0.024
(lb)						CAA		EX-Number	
(kg)								EX2007050230	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>7516502</b>		<b>6214235</b>				 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AB03 1305</b> <b>01-533-5663</b>		CARTRIDGE, 5.56 MM, BALL.. M855 AND DIM TRACER LINKED (4:1); PACKAGED 200 CTG PER BELT, LINK, M27; 1 BELT PER MAGAZINE, AMMO, M249, SAW; 1 MAGAZINE PER BANDOLEER, M249, 4 BANDOLEERS (800 ROUNDS) PER PA108 AMMO CAN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680FF	1600/WRBND BOX <b>7614412</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						800/PA108 METAL CAN <b>12590219</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.000L x 13.380W x 9.380H (in) 43.180L x 33.985W x 23.825H (cm)			
(lb)	0.003990	(lb)	0.003990			Gross Weight		Volume (Cube)	
(kg)	0.001809	(kg)	0.001809			(lb)	73.000000	(ft <sup>3</sup> )	1.235
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	33.112070	(m <sup>3</sup> )	0.035
(lb)						CAA		EX-Number	
(kg)								EX2007050232	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>19-48-4116/5C</b>						 4C1/Y54/S/** USA/DOD/AYD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	PA108 INNER PACK MAY BE MARKED WITH POP TEST MARKING 4A/Y18/S/** USA/DOD/AYD.IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB04 1305</b>		CARTRIDGE, 5.56 MM, ARMOR PIERCING, M995 AND DIM TRACER LINKED (4:1); PACKAGED 200 CTG PER BELT, LINK, M27; 1 BELT PER MAGAZINE, AMMO, M249, SAW; 1 MAGAZINE PER BANDOLEER, M249, 4 BANDOLEERS (800 ROUNDS) PER PA108 AMMO CAN							
<b>01-533-5657</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680FF	1600/WRBND BOX 7614412			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						800/PA108 METAL CAN 12590219			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.000L x 13.380W x 9.380H (in)			
(lb)	0.004190	(lb)	0.004190			43.180L x 33.985W x 23.825H (cm)			
(kg)	0.001901	(kg)	0.001901			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	73.000000	(ft <sup>3</sup> ) 1.235	
(lb)						(kg)	33.112070	(m <sup>3</sup> ) 0.035	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007050231	
19-48-4116/5C						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	PA108 INNER PACK MAY BE MARKED WITH POP TEST MARKING 4A/Y18/S/** USA/DOD/AYD.IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AB05 1305</b>		CARTRIDGE, 5.56MM BLUE, MK 302 MOD 1, FX MARKING							
<b>01-533-6670</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	930/MTL CNTR M2A1 8347665			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						30/PAPERBOARD BOX 8347664			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.030L x 6.090W x 7.500H (in)			
(lb)	0.000090	(lb)	0.000090			30.556L x 15.469W x 19.050H (cm)			
(kg)	0.000041	(kg)	0.000041			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	30.300000	(ft <sup>3</sup> ) 0.318	
(lb)						(kg)	13.743777	(m <sup>3</sup> ) 0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006010018	
				5357481 6214536		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y27.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB05 1305</b>		CARTRIDGE, 5.56MM, FX MARK BLUE, MK 302 MOD 0							
<b>01-582-5555</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685Z9	3680/MTL CNTR M548 8215548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						20/PAPERBOARD BOX 8215547			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.250L x 7.440W x 13.980H (in)			
(lb)	0.000090	(lb)	0.000090	° / ° (F)		43.815L x 18.898W x 35.509H (cm)			
(kg)	0.000041	(kg)	0.000041	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	122.80000	(ft3)	1.038
(lb)						(kg)	55.700852	(m3)	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010040729	
				5357481		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



<b>AB06 1305</b>		CARTRIDGE, 5.56MM RED FX MARKING, MK 303 MOD 1							
<b>01-533-6674</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	930/MTL CNTR M2A1 8347665			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						30/PAPERBOARD BOX 8347664			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.030L x 6.090W x 7.500H (in)			
(lb)	0.000090	(lb)	0.000090			30.556L x 15.469W x 19.050H (cm)			
(kg)	0.000041	(kg)	0.000041			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	30.000000	(ft <sup>3</sup> )	0.318
(lb)						(kg)	13.607700	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006010026	
				5357481 6214536		UN POP Test Marking			
						 4A/Y27.5/S/**/USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									
IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB06 1305</b>		CARTRIDGE, 5.56MM, FX MARK RED, MK 303 MOD 0							
<b>01-582-5560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685Z9	3680/MTL CNTR M548 8215548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						20/PAPERBOARD BOX 8215547			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.250L x 7.440W x 13.980H (in)			
(lb)	0.000090	(lb)	0.000090	° / ° (F)		43.815L x 18.898W x 35.509H (cm)			
(kg)	0.000041	(kg)	0.000041	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	122.80000	(ft <sup>3</sup> )	1.038
(lb)						(kg)	55.700852	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010040730	
				5357481				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>AB09 1305</b>		CARTRIDGE, 5.56MM, PRACTICE, BLUE, M1042							
<b>01-536-5822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1800/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						900/M2A1 AMMO CAN 13017880			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.000120	(lb)	0.000120	° / ° (F)		36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000054	(kg)	0.000054	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	67.000000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	30.390530	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009035146	
7516502		6214235		19-48-4116/5				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y54/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB10 1305</b>		CARTRIDGE, 5.56MM, PRACTICE, RED, M1042							
<b>01-536-5827</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1800/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						900/M2A1 AMMO CAN 13017881			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb) 0.000120	(lb) 0.000120	° / ° (F)				36.678L x 31.826W x 20.625H (cm)			
(kg) 0.000054	(kg) 0.000054	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 67.000000	(ft <sup>3</sup> )	0.850		
(lb)					(kg) 30.390530	(m <sup>3</sup> )	0.024		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2009035147			
7516502		6214235		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>AB11 1305</b>		CARTRIDGE, 5.56MM, PRACTICE, YELLOW, M1042							
<b>01-536-5829</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1800/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						900/M2A1 AMMO CAN 13017881			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb) 0.000120	(lb) 0.000120	° / ° (F)				36.678L x 31.826W x 20.625H (cm)			
(kg) 0.000054	(kg) 0.000054	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 67.000000	(ft <sup>3</sup> )	0.850		
(lb)					(kg) 30.390530	(m <sup>3</sup> )	0.024		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2009035148			
7516502		6214235		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB13 1305</b>		CARTRIDGE, 9MM, MARKING, BLUE, M1041, 50 PER PAPERBOARD BOX, 20 PAPERBOARD BOXES PER M2A1							
<b>01-536-7721</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1000/M2A1 METAL CONTAINER 9396205			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 10.250H (in)			
(lb)	0.000077	(lb)	0.000077	° / ° (F)		36.678L x 31.826W x 26.035H (cm)			
(kg)	0.000035	(kg)	0.000035	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.073
(lb)						(kg)	20.411550	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009035153	
7516502		6214235		19-48-4116/5				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y54/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									



<b>AB14 1305</b>		CARTRIDGE, 9MM, MARKING, RED, M1041, 50 PER PAPERBOARD BOX, 20 PAPERBOARD BOXES PER M2A1							
<b>01-536-7722</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1000/M2A1 METAL CONTAINER 9396205			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 10.250H (in)			
(lb)	0.000077	(lb)	0.000077	° / ° (F)		36.678L x 31.826W x 26.035H (cm)			
(kg)	0.000035	(kg)	0.000035	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.073
(lb)						(kg)	20.411550	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009035154	
7516502		6214235		19-48/4116/5				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y54/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB30 1305</b>		CARTRIDGE, .50 CAL, LINKED 4 API M8 TO 1 API-DT MK 257 MOD 0 PACKED 100 PER BELT, ONE BELT (100 CTGS) PER M2A1 METAL AMMO CAN							
<b>01-543-0850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680FF	200/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						100/M2A1 METAL CAN 12576457			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.036190	(lb)	0.036190			14.440L x 12.530W x 8.120H (in)		36.678L x 31.826W x 20.625H (cm)	
(kg)	0.016415	(kg)	0.016415			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft3)	0.850
(lb)						(kg)	34.019250	(m3)	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007010552	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD /AYD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AB35 1305</b>		CARTRIDGE, .50 CALIBER, LINKED 4 BALL M33, 1 TRACER M17, COMMERCIAL PACK FOR WEAPONSTESTING'							
<b>01-547-4101</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680FD	200/FBRBD BOX 8324649			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						100/FBRBD BOX 8324648			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.036110	(lb)	0.036110			12.880L x 12.120W x 8.500H (in)		32.715L x 30.785W x 21.590H (cm)	
(kg)	0.016380	(kg)	0.016380			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.480000	(ft <sup>3</sup> )	0.768
(lb)						(kg)	28.340303	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008070228	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y28.6/S/** USA/+AJ0570			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB39 1305</b>		CARTRIDGE, 7.62 MM, MK 316 MOD 0, SPECIAL BALL, LONG RANGE, PACKED 20/PAPERBOARD BOX, 23 PAPERBOARD BOXES/M2A1 METAL BOX							
<b>01-567-6944</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	920/WRBND BOX 8330256			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						460/M2A1 METAL BOX 8330255			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.625W x 8.250H (in)			
(lb)	0.006090	(lb)	0.006090	° / ° (F)		36.830L x 32.068W x 20.955H (cm)			
(kg)	0.002762	(kg)	0.002762	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	70.700000	(ft <sup>3</sup> ) 0.874	
(lb)						(kg)	32.068813	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009035155			
7516502		6214235		19-48-4116/7A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>AB43 1305</b>		CARTRIDGE, .300 WIN MAG MATCH, 220 GR, MK 248 MOD 1, PACKED 20 PER PAPERBOARD CARTON, 12 CARTONS PER M2A1 BOX							
<b>01-568-7504</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	480/WIREBOUND WOOD BOX 8330265			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						240/M2A1 METAL BOX 8330266			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.625W x 8.250H (in)			
(lb)	0.010810	(lb)	0.010810	° / ° (F)		36.830L x 32.068W x 20.955H (cm)			
(kg)	0.004903	(kg)	0.004903	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.400000	(ft <sup>3</sup> ) 0.874	
(lb)						(kg)	23.768116	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009080395			
7516502		6214235		19-48-4116/8C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB44 1305</b>		CARTRIDGE, 30MM X 173, LINKED, HIGH EXPLOSIVE INCENDIARY-TRACED, MK 266 MOD 1, 15 ROUNDS/BELT, PACKED 30 ROUNDS (2 BELTS) /M592 CONTAINER							
<b>01-568-9103</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41215	30/CNTR M592 7402323			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.455973	(lb)	0.101972	° / ° (F)		18.590L x 9.500W x 14.590H (in)			
(kg)	0.206824	(kg)	0.046253	° / ° (C)		47.219L x 24.130W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.900000	(ft3)	1.491
(lb)						(kg)	35.334661	(m3)	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011020608	
		6214179						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A1/Y58/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>AB49 1305</b>		CARTRIDGE, 5.56MM, BALL, CARBINE, BARRIER, MK 318 MOD 0							
<b>01-573-2229</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	1640/WRBND BOX 7520782			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						820/M2A1 AMMUNITION BOX 7520781			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.003510	(lb)	0.003510	° / ° (F)		14.500L x 12.625W x 8.250H (in)			
(kg)	0.001592	(kg)	0.001592	° / ° (C)		36.830L x 32.068W x 20.955H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	64.700000	(ft <sup>3</sup> )	0.874
(lb)						(kg)	29.347273	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009060324	
7516502		6214253		19-48-4116/5A				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB50 1305</b>		CARTRIDGE, 7.62MM, BALL, RIFLE, BARRIER							
<b>01-572-8492</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	920/WRBND BOX 8330256			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						460/M2A1 METAL AMMUNITION BOX 8330255			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.625W x 8.250H (in)			
(lb)	0.006090	(lb)	0.006090	° / ° (F)		36.830L x 32.068W x 20.955H (cm)			
(kg)	0.002762	(kg)	0.002762	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	73.500000	(ft <sup>3</sup> ) 0.874	
(lb)						(kg)	33.338865	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009110160			
7516502		6214235		19-48-4116/7A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>AB51 1305</b>		CARTRIDGE, 30MM X 173, LINKED, ARMOR PIERCING FIN STABILIZED DISCARDING SABOT-TRACED (APFSDS-T), MK 258 MOD 1, 15/BELT W/BOEING BMII LINK FOR MK 44 GUN, PACKED 30 (2 BELTS) PER M 592 CONTAINER							
<b>01-573-4766</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F5	30/CNTR M592 7402323			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 9.500W x 14.590H (in)			
(lb)	0.409600	(lb)	0.409600	° / ° (F)		47.219L x 24.130W x 37.059H (cm)			
(kg)	0.185790	(kg)	0.185790	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	80.000000	(ft <sup>3</sup> ) 1.491	
(lb)						(kg)	36.287200	(m <sup>3</sup> ) 0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009110158			
		6214179				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A1/Y58/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB60 1305</b> <b>01-579-4056</b>		CARTRIDGE 7.62 MILLIMETER, SHORT RANGE TRAINING AMMUNITION (SRTA), BALL, M973, LINKED.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	600/WRBND BOX 9362607			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						300/AMMO BOX 10542677			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 12.620W x 4.250H (in)			
(lb)	0.006506	(lb)	0.006506	° / ° (F)		35.560L x 32.055W x 10.795H (cm)			
(kg)	0.002951	(kg)	0.002951	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft <sup>3</sup> ) 0.435	
(lb)						(kg)	27.215400	(m <sup>3</sup> ) 0.012	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2015060131			
				19-48-4116/7A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>AB60 1305</b> <b>01-579-4058</b>		CARTRIDGE 7.52 MILLIMETER, SHORT RANGE TRAINING AMMUNITION (SRTA) BALL, M973 LINKED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	880/WRBDN BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						220/AMMO BOX 8595244			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.130H (in)			
(lb)	0.006506	(lb)	0.006506	° / ° (F)		44.145L x 29.210W x 20.650H (cm)			
(kg)	0.002951	(kg)	0.002951	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	81.300000	(ft <sup>3</sup> ) 0.940	
(lb)						(kg)	36.876867	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2015060130			
				19-48-4116/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y41/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB62 1305</b>		CARTRIDGE, .50 CALIBER, TRACER, MK 321 MOD 0, REDUCED RANGE TRAINING AMMUNITION							
<b>01-582-3646</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	240/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						120/M2A1 AMMO CAN 11740658			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.630W x 8.300H (in)			
(lb)	0.037000	(lb)	0.037000	° / ° (F)		36.830L x 32.080W x 21.082H (cm)			
(kg)	0.016783	(kg)	0.016783	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	81.000000	(ft <sup>3</sup> )	0.880
(lb)						(kg)	36.740790	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013050174	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>AB63 1305</b>		CARTRIDGE, 50 CALIBER, BALL, MK 322 MOD 0, REDUCED RANGE TRAINING AMMUNITION							
<b>01-582-5872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	240/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						120/M2A1 AMMO CAN 11740658			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.630W x 8.300H (in)			
(lb)	0.035500	(lb)	0.035500	° / ° (F)		36.830L x 32.080W x 21.082H (cm)			
(kg)	0.016103	(kg)	0.016103	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	81.000000	(ft <sup>3</sup> )	0.880
(lb)						(kg)	36.740790	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013050175	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB64 1305</b>		CARTRIDGE, .50 CALIBER, LINKED, 4 BALL, MK 322 MOD 0, 1; TRACER MK 321 MOD 0; REDUCED RANGE TRAINING AMMUNITION							
<b>01-582-5890</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	200/WRBND BX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						100/M2A1 AMMO CAN 12576457			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.630W x 8.300H (in)			
(lb)	0.035800	(lb)	0.035800	° / ° (F)		36.830L x 32.080W x 21.082H (cm)			
(kg)	0.016239	(kg)	0.016239	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> ) 0.880	
(lb)						(kg)	34.926430	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013050176	
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>AB65 1305</b>		CARTRIDGE, .50 CALIBER, LINKED, BALL, MK 322 MOD 0, REDUCED RANGE TRAINING AMMU- NITION							
<b>01-582-5969</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	200/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						100/M2A1 AMMO CAN 12576457			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.630W x 8.300H (in)			
(lb)	0.035500	(lb)	0.035500	° / ° (F)		36.830L x 32.080W x 21.082H (cm)			
(kg)	0.016103	(kg)	0.016103	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> ) 0.880	
(lb)						(kg)	34.926430	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013050177	
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB66 1305</b>		CARTRIDGE, 5.56MM, SHORT RANGE, M1037 PACKED 200 CTGS/BELT.LINK, CARTRIDGE, M27:							
<b>01-582-7502</b>		1 BELT/MAGAZINE AMMO, M249,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	412F5	800/WRBND BOX 12590217			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						800/PA108 MTL CNTR 12590219			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.000L x 13.380W x 9.380H (in)			
(lb)	0.003952	(lb)	0.003952	° / ° (F)		43.180L x 33.985W x 23.825H (cm)			
(kg)	0.001793	(kg)	0.001793	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	70.000000	(ft <sup>3</sup> )	1.235
(lb)						(kg)	31.751300	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013090208	
				19-48-4116/5C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>AB67 1305</b>		CARTRIDGE 5.56MM, SHORT RANGER, M01037 PACKED 10 CTGS/10 ROUND CLIP, 3 CLIPS/							
<b>01-582-7499</b>		CARTON:4 CARTON/BANDOLEER, M8 WITH MAGAZINE FILLER :7 BANDOLEERS/BOX, AMMU- NITION. M2A1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1680/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						840/M2A1 MTL CNTR 13035769			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.003952	(lb)	0.003952	° / ° (F)		36.678L x 31.826W x 20.650H (cm)			
(kg)	0.001793	(kg)	0.001793	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	65.000000	(ft <sup>3</sup> )	0.851
(lb)						(kg)	29.483350	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013090207	
		6214253		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AB72 1305</b>		CARTRIDGE, 7.62 MILLIMETER, BOTTLENOSE BLANK, M82A1. PKGD 20 CTG/CARTON, 30 CARTON/M2A1 CNTR							
<b>01-596-1319</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	680F9	1200/WRBND BOX 9362607			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						600/M2A1 AMMO BOX 10523069			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.370H (in)			
(lb)	0.002158	(lb)	0.002158	° / ° (F)		36.830L x 32.385W x 21.260H (cm)			
(kg)	0.000979	(kg)	0.000979	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	58.700000	(ft <sup>3</sup> ) 0.895	
(lb)						(kg)	26.625733	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2012060607			
				19-48-4116/ 7B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>AB97 1305</b>		CARTRIDGE, CALIBER .338 LAPUA MAGNUM, 300 GRAIN, OPEN TIP MATCH BULLET, USED WITH THE PRECISION SNIPER RIFLE							
<b>01-618-1846</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	400/WRBND WDN BOX 7553347			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						200/M2A1 AMMO BOX 7553296			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.120H (in)			
(lb)	0.012670	(lb)	0.012670	° / ° (F)		36.830L x 32.385W x 20.625H (cm)			
(kg)	0.005747	(kg)	0.005747	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	64.580000	(ft <sup>3</sup> ) 0.869	
(lb)						(kg)	29.292842	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2013060369			
				19-48-4116		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AC06 1305</b>		CARTRIDGE, 25 MILLIMETER, PGU-47/U ARMOR PIERCING HIGH EXPLOSIVE INCENDIARY-TRACED, PERCUSSION PRIMED, W/MECH FUZE FMU-151, F/AUTOMATIC CANNON GAU-22							
<b>25-161-3682</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	412IF	100/CNTR CNU-405/E <b>1829AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 10.600W x 14.600H (in)			
(lb)	0.232896	(lb)	0.032011	° / ° (F)		47.244L x 26.924W x 37.084H (cm)			
(kg)	0.105639	(kg)	0.014520	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	139.00000	(ft <sup>3</sup> )	1.666
(lb)						(kg)	63.049010	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015060341	
		<b>6214102</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y68/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>AC11 1305</b>		CARTRIDGE, 4.6MM BALL							
<b>01-656-1304</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1920/AMMO BOX M2A1 <b>408JXN00750</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						40/CARDBOARD BOX 408JXN00479			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.001260	(lb)	0.001260	° / ° (F)		36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000572	(kg)	0.000572	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.200000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	17.327138	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080177	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y21/S/** CH/EGI-3932/RUAG	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AWAB 1385</b>		CARTRIDGE ASSY, C02, 38 GRAM, USED AS INITIATION DEVICE F/MK 127-0 FUZE NEUTRALIZATION KIT 1H 1385-01-319-3115							
<b>01-341-6323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/		12/MTL CNTR PA19 5762414			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000260	(lb)				12.000L x 6.090W x 10.310H (in)			
(kg)	0.000118	(kg)				30.480L x 15.469W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	17.630000	(ft3) 0.436	
(kg)						(kg)	7.996792	(m3) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1991030151	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS MINIMAL AMOUNT OF EXPL. PREDOMINANT HAZARD IS PRESSURIZED CO2. EXCEPTED FROM LABELING REQ'TS OF 49 CFR 173.306(1). BY AIR, LABEL CL 2.2.								


<b>AWAD 1420</b>		TELEMETERING SYSTEM, RAM GUIDED MISSILE SECTION, MK 13-0							
<b>01-350-5899</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ2	2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			15.410L x 13.000W x 6.700H (in)			
(kg)	0.000041	(kg)	0.000041			39.141L x 33.020W x 17.018H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	30.410000	(ft <sup>3</sup> ) 0.777	
(kg)						(kg)	13.793672	(m <sup>3</sup> ) 0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/39							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/44						 4B/X27/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AWAI 1377</b>		<b>SHIELDED MILD DETONATING CORD KIT #14 F/F-18A A/C</b>							
<b>01-361-2349</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		36.000L x 18.000W x 18.000H (in)			
(lb)	0.012500	(lb)	0.012500			91.440L x 45.720W x 45.720H (cm)			
(kg)	0.005670	(kg)	0.005670			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> )	6.750
(lb)						(kg)	9.071800	(m <sup>3</sup> )	0.191
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090274	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>AWAJ 1377</b>		<b>SHIELDED MILD DETONATING CORD KIT #15 F/F-18A A/C</b>							
<b>01-361-0224</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		13/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		36.000L x 18.000W x 18.000H (in)			
(lb)	0.015620	(lb)	0.015620			91.440L x 45.720W x 45.720H (cm)			
(kg)	0.007085	(kg)	0.007085			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> )	6.750
(lb)						(kg)	9.071800	(m <sup>3</sup> )	0.191
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090273	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AWAK 1377</b>		SHIELDED MILD DETONATING CORD KIT #16 F/F-18A A/C							
<b>01-361-2350</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		13/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.016100	(lb)	0.016100			36.000L x 18.000W x 18.000H (in)			
(kg)	0.007303	(kg)	0.007303			91.440L x 45.720W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	6.750	
(kg)						(kg)	(m <sup>3</sup> )	0.191	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2002080164	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>AWAL 1377</b>		SHIELDED MILD DETONATING CORD KIT #17 F/F-18A A/C							
<b>01-361-2351</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		13/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.016100	(lb)	0.016100			36.000L x 18.000W x 18.000H (in)			
(kg)	0.007303	(kg)	0.007303			91.440L x 45.720W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	6.750	
(kg)						(kg)	(m <sup>3</sup> )	0.191	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003100367	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AWAM 1377</b>		<b>SHIELDED MILD DETONATING CORD KIT #18 F/F-18A A/C</b>							
<b>01-361-2352</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		13/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.016300	(lb)	0.016300			36.000L x 18.000W x 18.000H (in)			
(kg)	0.007394	(kg)	0.007394			91.440L x 45.720W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	20.000000	(ft <sup>3</sup> ) 6.750	
(kg)						(kg)	9.071800	(m <sup>3</sup> ) 0.191	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2002080165	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.							

<b>AWAO 1377</b>		<b>CORD, DETONATING KIT #20, FOR F-18 AIRCREW ESCAPE SYSTEM, C/O 49 SMD, APPLICABLE ONLY TO THE F-18B AIRCRAFT, PKG 1 KIT/ HEAT SEALED ANTISTATIC PLASTIC BAG, 1 KIT PER WOODEN BOX</b>							
<b>01-361-2354</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WOODEN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/HEAT SEAL PLAST BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.045000	(lb)	0.045000			60.000L x 24.000W x 12.000H (in)			
(kg)	0.020412	(kg)	0.020412			152.400L x 60.960W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	85.000000	(ft <sup>3</sup> ) 10.000	
(kg)						(kg)	38.555000	(m <sup>3</sup> ) 0.283	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003100368	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AWAP 1377</b>		SHIELDED MILD DETONATING CORD KIT #21 F/F-18B A/C							
<b>01-361-2355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		49/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.060600	(lb) 0.060600	(lb) 0.060600	(lb) 0.060600			60.000L x 24.000W x 12.000H (in)			
(kg) 0.027488	(kg) 0.027488	(kg) 0.027488	(kg) 0.027488			152.400L x 60.960W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 85.000000	(ft <sup>3</sup> )	10.000	
(kg)						(kg) 38.555148	(m <sup>3</sup> )	0.283	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2002080166	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>AWAQ 1377</b>		SHIELDED MILD DETONATING CORD KIT #22 F/F-18B A/C							
<b>01-361-2356</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		49/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.060600	(lb) 0.060600	(lb) 0.060600	(lb) 0.060600			60.000L x 24.000W x 12.000H (in)			
(kg) 0.027488	(kg) 0.027488	(kg) 0.027488	(kg) 0.027488			152.400L x 60.960W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 85.000000	(ft <sup>3</sup> )	10.000	
(kg)						(kg) 38.555148	(m <sup>3</sup> )	0.283	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2002080167	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AWAR 1377</b>		<b>SHIELDED MILD DETONATING CORD KIT #23 F/F-18C A/C</b>							
<b>01-361-2357</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		13/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		36.000L x 18.000W x 18.000H (in)			
(lb)	0.016100	(lb)	0.016100			91.440L x 45.720W x 45.720H (cm)			
(kg)	0.007303	(kg)	0.007303			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> )	6.750
(lb)						(kg)	9.071800	(m <sup>3</sup> )	0.191
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002080168	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>AWAS 1377</b>		<b>SHIELDED MILD DETONATING CORD KIT #24, F/F-18 A/C</b>							
<b>01-361-0222</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		15/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		36.000L x 18.000W x 18.000H (in)			
(lb)	0.017400	(lb)	0.017400			91.440L x 45.720W x 45.720H (cm)			
(kg)	0.007892	(kg)	0.007892			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> )	6.750
(lb)						(kg)	9.071800	(m <sup>3</sup> )	0.191
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120284	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AWAT 1377</b>		SHIELDED MILD DETONATING CORD KIT #25 F/F-18D A/C							
<b>01-361-0226</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.060700	(lb) 0.060700	(lb) 0.060700	(kg) 0.027533	(kg) 0.027533		65.000L x 24.000W x 12.000H (in)			
(kg) 0.027533	(kg) 0.027533					165.100L x 60.960W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 85.000000	(ft <sup>3</sup> )	10.833	
(kg)						(kg) 38.555148	(m <sup>3</sup> )	0.307	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004060298	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.							

<b>AWAU 1377</b>		SHIELDED MILD DETONATING CORD KIT #26 F/F-18D A/C							
<b>01-361-0225</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.060400	(lb) 0.060400	(lb) 0.060400	(kg) 0.027397	(kg) 0.027397		60.000L x 24.000W x 12.000H (in)			
(kg) 0.027397	(kg) 0.027397					152.400L x 60.960W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 85.000000	(ft <sup>3</sup> )	10.000	
(kg)						(kg) 38.555148	(m <sup>3</sup> )	0.283	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003100369	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AWAV 1377</b>		SHIELDED MILD DETONATING CORD KIT #27 F/F-18D A/C							
<b>01-361-0223</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		52/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY		1/ANTISTATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.061900	(lb)	0.061900			60.000L x 24.000W x 12.000H (in)			
(kg)	0.028077	(kg)	0.028077			152.400L x 60.960W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	85.000000	(ft <sup>3</sup> ) 10.000	
(kg)						(kg)	38.555148	(m <sup>3</sup> ) 0.283	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001120285	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.							

<b>AWAX 1377</b>		INFLATION DEVICE, WATER ACTIVATED FLU-11/A, P/O BQM-34S AERIAL TARGET RECOVERY SYS; IN THEEVENT OF A WATER LANDTING, INFLATION DEVICE HELPS TO KEEP THE TARGET ALFLOAT IN THE PROPER ORIENTATION FOR AT LEAST 24 HOURS							
<b>01-358-7175</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				85680/		20/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING		1/PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000140	(lb)				16.000L x 16.000W x 12.000H (in)			
(kg)	0.000064	(kg)				40.640L x 40.640W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> ) 1.778	
(kg)						(kg)		(m <sup>3</sup> ) 0.050	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003080119	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AW42 1351</b>		FITTING, EXPLOSIVE MK 1-ONS F/NON-SERVICE MINES MK 25, 36, 52, 55 56							
<b>00-029-8879</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000400	(lb) 0.000400	(lb) 0.000400	(kg) 0.000181	(kg) 0.000181		21.120L x 10.370W x 15.120H (in) 53.645L x 26.340W x 38.405H (cm)			
(kg) 0.000181	(kg) 0.000181					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 40.000000	(ft <sup>3</sup> )	1.916		
(lb)					(kg) 18.143600	(m <sup>3</sup> )	0.054		
(kg)						CAA	EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX1988030929			
						UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>AW43 1351</b>		FITTING, EXPLOSIVE MK 1-1NS F/NON-SERVICE MINES MK 52, 55, 56							
<b>00-029-8880</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000500	(lb) 0.000500	(lb) 0.000500	(kg) 0.000227	(kg) 0.000227		21.120L x 10.370W x 15.120H (in) 53.645L x 26.340W x 38.405H (cm)			
(kg) 0.000227	(kg) 0.000227					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 40.000000	(ft <sup>3</sup> )	1.916		
(lb)					(kg) 18.143600	(m <sup>3</sup> )	0.054		
(kg)						CAA	EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX1988030930			
						UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AW44 1351</b>		FITTING, EXPLOSIVE MK 27-ONS F/NON-SERVICE MINES MK 56							
<b>00-764-1216</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/		4/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000400	(lb)	0.000400			11.000L x 3.810W x 7.250H (in)			
(kg)	0.000181	(kg)	0.000181			27.940L x 9.677W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	10.000000	(ft <sup>3</sup> )	0.176
(kg)						(kg)	4.535900	(m <sup>3</sup> )	0.005
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020516	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									


<b>AW46 1351</b>		HEAD ASSEMBLY, EXPLOSIVE LOADED NS F/NON-SERVICE MINE MK 56							
<b>00-764-1472</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		2/AMMO BOX M19A2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001100	(lb)	0.001100			11.000L x 3.810W x 7.250H (in)			
(kg)	0.000499	(kg)	0.000499			27.940L x 9.677W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	16.250000	(ft <sup>3</sup> )	0.176
(kg)						(kg)	7.370838	(m <sup>3</sup> )	0.005
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020517	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AW66 1351</b>		PROPELLANT ASSEMBLY, LOADED NS F/NON-SERVICE MINE MK 56							
<b>00-025-2053</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/		12/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.000000	(lb) 7.000000					16.370L x 22.750W x 14.750H (in)			
(kg) 3.175130	(kg) 3.175130					41.580L x 57.785W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 84.000000	(ft3) 3.179		
(kg)						(kg) 38.101559	(m3) 0.090		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030927	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>AW67 1351</b>		PROPELLANT ASSEMBLY, LOADED NS F/NON-SERVICE MINE MK 57							
<b>00-025-2159</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/		12/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.060000	(lb) 5.060000					22.130L x 14.310W x 11.440H (in)			
(kg) 2.295165	(kg) 2.295165					56.210L x 36.347W x 29.058H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> ) 2.097		
(kg)						(kg) 31.751301	(m <sup>3</sup> ) 0.059		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030928	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AX11 1305</b>		<b>CARTRIDGE, 9 MM(SMAW) SPOTTING RIFLE, MK 217-0</b>							
<b>01-157-2460</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	720/WRBND BOX 82A5027A5250			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		180/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in) 44.145L x 29.210W x 20.625H (cm)			
(lb)	0.000660	(lb)	0.000660			Gross Weight		Volume (Cube)	
(kg)	0.000299	(kg)	0.000299			(lb)	71.420000	(ft <sup>3</sup> )	0.939
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	32.395397	(m <sup>3</sup> )	0.027
(lb)						CAA		EX-Number	
(kg)								EX1987120725	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516502		6214108				 4C1/Y49/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>AX11 1305</b>		<b>CARTRIDGE, 9 MM, SPOTTING RIFLE MK 217 SMAW, OPTION I HARDWARE, DIFFERS FROM 1305-01-157-2640 WHICH IS OPTION II AND IV PRODUCTION HARDWARE, BALLISTICALLY MATCHED TO OPTION I RKTS</b>							
<b>01-223-0933</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000660	(lb)	0.000660			Gross Weight		Volume (Cube)	
(kg)	0.000299	(kg)	0.000299			(lb)		(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)		(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)								EX1987120742	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AX13 1305</b>		CARTRIDGE, 9 MMMK 223-0, SPOTTING TRACER, RIFLE, HEAA W/WHITE TIPPED PROJECTILE (SMAW)							
<b>01-227-8869</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		720/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		180/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.003000	(lb)	0.003000			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.001361	(kg)	0.001361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.200000	(ft <sup>3</sup> ) 0.939	
(lb)						(kg)	34.109966	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120743	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>AX14 1390</b>		PRIMER, PERCUSSION, 12 GAUGE, SHOTGUN BATTERY CUP TYPE W209							
<b>01-283-8242</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	411J2	5000/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS PRIMERS, HANDLE CAREFULLY		1000/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 7.000W x 7.000H (in)			
(lb)	0.000126	(lb)	0.000126			38.100L x 17.780W x 17.780H (cm)			
(kg)	0.000057	(kg)	0.000057			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	15.500000	(ft <sup>3</sup> ) 0.425	
(lb)						(kg)	7.030645	(m <sup>3</sup> ) 0.012	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090281	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>AX14 1390</b>		PRIMER, RECUSSION, 12 GAUGE SHOTGUN BATTERY CUP, 100 PRIMERS/PLASTIC TRAY,10 TRAYS (1000 PRIMERS) INNER PKG							
<b>01-466-9197</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	411J2	6000/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						3000/FBRBRD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.000126	(lb)	0.000126			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000057	(kg)	0.000057			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.740000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	16.664896	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090281A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								


<b>AY04 1370</b>		CARTRIDGE, 12 GAUGE, FLASH-BANG; ALSO KNOWN AS BIRDSCARE, PGU-26P, SIMULATOR EXPLOSIVE DETONATION							
<b>01-507-0749</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F6	100/AMMO BOX M2A1 7546868			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						25/POLYETHYLENE BOX 7546867			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.030L x 6.090W x 7.500H (in)			
(lb)	0.005900	(lb)	0.005900			30.556L x 15.469W x 19.050H (cm)			
(kg)	0.002676	(kg)	0.002676			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	11.050000	(ft <sup>3</sup> )	0.318
(lb)						(kg)	5.012170	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060299	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A001 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN, SKEET LOAD PLASTIC CASE, 2 3/4 DRAM PWDR EQUIV 1 1/8 OZ OF NUMBER 9 SHOT70 PERCENT/30 INCH CIRCLE AT 25 YDS F/12 GAGE AUTOLOADING SHOTGUN W/SKEET BORE BARREL							
<b>01-018-1549</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.510L x 8.120W x 8.120H (in)			
(lb)	0.023600	(lb)	0.023600			36.855L x 20.625W x 20.625H (cm)			
(kg)	0.010705	(kg)	0.010705			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.000000	(ft3) 0.554	
(lb)						(kg)	25.854630	(m3) 0.016	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040371	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A002 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN, TRAP/SKEET PLASTIC CASE, 3 DRAM EQUIV 1 1/8 OZ OF NUMBER 7 1/2 SHOT 70 PERCENT/30 INCH CIRCLE AT 25 YDS F/12 GAGE AUTOLOADING SHOTGUN W/SKEET BORE BARREL							
<b>01-018-1550</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.510L x 8.120W x 8.120H (in)			
(lb)	0.025700	(lb)	0.025700			36.855L x 20.625W x 20.625H (cm)			
(kg)	0.011657	(kg)	0.011657			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.000000	(ft <sup>3</sup> ) 0.554	
(lb)						(kg)	25.854630	(m <sup>3</sup> ) 0.016	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040372	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A003 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN, TRAP/SKEET PLASTIC CASE, 3 DRAM EQUIV 1 1/8 OZ OF NUMBER 8 SHOT 70 PERCENT/30 INCH CIRCLE AT 25 YDS F/12 GAGE AUTOLOADING SHOT-GUN W/SKEET BORE BARREL							
<b>01-018-1551</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.510L x 8.120W x 8.120H (in)			
(lb)	0.025700	(lb)	0.025700			36.855L x 20.625W x 20.625H (cm)			
(kg)	0.011657	(kg)	0.011657			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.000000	(ft <sup>3</sup> ) 0.554	
(lb)						(kg)	25.854630	(m <sup>3</sup> ) 0.016	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040373	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A004 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN, TRAP/SKEET PLASTIC CASE, 3 DRAM POWDER EQUIV, 1 1/8 OZ OF NUMBER 8 1/2 SHOT 70 PERCENT, 30 INCH CIRCLE AT 25 YDS F/12 GAGE AUTOLOADING SHOTGUN W/SKEET BORE BARREL							
<b>01-018-1552</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.510L x 8.120W x 8.120H (in)			
(lb)	0.025700	(lb)	0.025700			36.855L x 20.625W x 20.625H (cm)			
(kg)	0.011657	(kg)	0.011657			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.000000	(ft <sup>3</sup> ) 0.554	
(lb)						(kg)	25.854630	(m <sup>3</sup> ) 0.016	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040374	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A005 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN, SKEET LOAD PLASTIC CASE, 3 DRAM POWDER EQUIV 1 1/8 OZ OF NUMBER 9 SHOT, 70 PERCENT/30 INCH CIRCLE AT 25 YDS F/12 GAGE AUTOLOADING SHOTGUN W/SKEET BORE BARREL							
<b>01-018-1553</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.510L x 8.120W x 8.120H (in)			
(lb)	0.025700	(lb)	0.025700			36.855L x 20.625W x 20.625H (cm)			
(kg)	0.011657	(kg)	0.011657			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.000000	(ft3) 0.554	
(lb)						(kg)	25.854630	(m3) 0.016	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040375	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A006 1305</b>		CARTRIDGE, 12 GAGE SHOTGUNTRAP LOAD PLASTIC CASE, 3 1/4 DRAM POWDER EQUIV 1 1/8 OZ OF NUMBER 8 SHOT 80 PERCENT/30 INCH CIRCLE AT 40 YDS F/12 GAGE AUTOLOADING TRAP AND OVER/UNDER TRAP GUN							
<b>01-018-1554</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.510L x 8.120W x 8.120H (in)			
(lb)	0.027900	(lb)	0.027900			36.855L x 20.625W x 20.625H (cm)			
(kg)	0.012655	(kg)	0.012655			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.000000	(ft <sup>3</sup> ) 0.554	
(lb)						(kg)	25.854630	(m <sup>3</sup> ) 0.016	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040376	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A007 1305</b>		CARTRIDGE, 12 GAGE SHOTGUNTRAP LOAD PLASTIC CASE, 3 1/4 DRAM POWDER EQUIV 1 1/4 OZ OF NUMBER 8 SHOT,80 PERCENT/30 INCH CIRCLE AT 40 YDS F/12 GAGE AUTOLOADING TRAP AND OVER/UNDER TRAP GUN							
<b>01-018-1555</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.510L x 8.120W x 8.120H (in)			
(lb)	0.027900	(lb)	0.027900			36.855L x 20.625W x 20.625H (cm)			
(kg)	0.012655	(kg)	0.012655			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.000000	(ft <sup>3</sup> ) 0.554	
(lb)						(kg)	25.854630	(m <sup>3</sup> ) 0.016	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040377	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A011 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN 00 BUCKSHOT W/PAPER CASE							
<b>00-028-6642</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	480/WDN BOX M23			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		240/CAN M21			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.130L x 13.250W x 11.130H (in)			
(lb)	0.003770	(lb)	0.003770			38.430L x 33.655W x 28.270H (cm)			
(kg)	0.001710	(kg)	0.001710			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.220000	(ft <sup>3</sup> ) 1.291	
(lb)						(kg)	35.026222	(m <sup>3</sup> ) 0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988120349	
<b>7516503</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>		<b>WR-55/1</b>				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A011 1305</b> <b>00-096-3155</b>		CARTRIDGE, 12 GAGE SHOTGUN, 00 BUCKSHOT M19 W/BRASS CASE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	480/WDN BOX M23			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		240/CAN M21			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.250L x 11.130W x 15.130H (in)			
(lb)	0.003770	(lb)	0.003770			33.655L x 28.270W x 38.430H (cm)			
(kg)	0.001710	(kg)	0.001710			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	117.77000	(ft3) 1.291	
(lb)						(kg)	53.419292	(m3) 0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX198807078			
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/1				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A011 1305</b> <b>00-096-3156</b>		CARTRIDGE, 12 GAGE SHOTGUN00 BUCKSHOT M19 W/BRASS CASE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.250L x 10.250W x 10.250H (in)			
(lb)	0.003770	(lb)	0.003770			38.735L x 26.035W x 26.035H (cm)			
(kg)	0.001710	(kg)	0.001710			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	96.000000	(ft <sup>3</sup> ) 0.927	
(lb)						(kg)	43.544640	(m <sup>3</sup> ) 0.026	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988120364			
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/2				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A011 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN00 BUCKSHOT M19 W/BRASS CASE							
<b>00-096-3158</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	675/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CTN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.003770	(lb)	0.003770					18.440L x 9.440W x 14.880H (in)	
(kg)	0.001710	(kg)	0.001710					46.838L x 23.978W x 37.795H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 109.00000	(ft <sup>3</sup> )	1.499	
(kg)						(kg) 49.441311	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988070709	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100				WR-55/3					
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					

<b>A011 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN00 BUCKSHOT W/PAPER CASE							
<b>00-096-3159</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003770	(lb)	0.003770					15.250L x 10.250W x 10.250H (in)	
(kg)	0.001710	(kg)	0.001710					38.735L x 26.035W x 26.035H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 78.000000	(ft <sup>3</sup> )	0.927	
(kg)						(kg) 35.380020	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988070710	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100				WR-55/2					
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A011 1305</b> <b>00-096-3160</b>		CARTRIDGE, 12 GAGE SHOTGUN00 BUCKSHOT, W/PAPER CASE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	675/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.003770	(lb)	0.003770			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.001710	(kg)	0.001710			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	97.000000	(ft <sup>3</sup> ) 1.499	
(lb)						(kg)	43.998230	(m <sup>3</sup> ) 0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988120366	
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/3				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A011 1305</b> <b>00-301-1700</b>		CARTRIDGE, 12 GAGE SHOTGUN00 BUCKSHOT M19 W/BRASS CASE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	675/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.003770	(lb)	0.003770			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.001710	(kg)	0.001710			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	109.000000	(ft <sup>3</sup> ) 1.499	
(lb)						(kg)	49.441311	(m <sup>3</sup> ) 0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070759	
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/4				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A011 1305</b>		CARTRIDGE, 12 GAGESHOTGUN 00 BUCKSHOT W/PAPER CASE								
<b>00-301-1703</b>										
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC		
UN0012	1.4S				NO	4				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions				
CARTRIDGES, SMALL ARMS				64300/	680F4	500/MTL LND WDN BOX M1917				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
				SMALL ARMS AMMUNITION		25/CTN				
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.003770	(lb)	0.003770			18.440L x 9.440W x 14.880H (in)		46.838L x 23.978W x 37.795H (cm)		
(kg)	0.001710	(kg)	0.001710			Gross Weight			Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	78.000000	(ft <sup>3</sup> )	1.499	
(lb)						(kg)	35.380020	(m <sup>3</sup> )	0.042	
(kg)						CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988070761		
7516503								UN POP Test Marking		
Car Load		Amphibious Load		Intermodal Load				COE		DOT Special Permit
MIL-STD-1325-100		WR-55/2								
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.									

<b>A011 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN00 BUCKSHOT W/PAPER CASE								
<b>00-540-9213</b>										
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC		
UN0012	1.4S				NO	4				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions				
CARTRIDGES, SMALL ARMS				64300/	680F4	500/FBRBD BOX				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
				SMALL ARMS AMMUNITION		25/CTN				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions				
(lb)	0.003770	(lb)	0.003770			15.300L x 10.300W x 10.300H (in)		38.862L x 26.162W x 26.162H (cm)		
(kg)	0.001710	(kg)	0.001710			Gross Weight			Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	78.000000	(ft <sup>3</sup> )	0.939	
(lb)						(kg)	35.380020	(m <sup>3</sup> )	0.027	
(kg)						CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988040299		
7516503								UN POP Test Marking		
Car Load		Amphibious Load		Intermodal Load				COE		DOT Special Permit
MIL-STD-1325-100		WR-55/2								
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A011 1305</b> <b>00-892-4254</b>		CARTRIDGE, 12 GAGE SHOTGUN00 BUCKSHOT XM162 W/PLASTIC CASE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	240/WRBND BOX 10535779			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		120/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in) 36.678L x 31.826W x 20.625H (cm)			
(lb)	0.003800	(lb)	0.003800						
(kg)	0.001724	(kg)	0.001724						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.200000	(ft3)	0.850
(lb)						(kg)	17.780729	(m3)	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070850			
7516502		6214235		19-48-4116/2		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A011 1305</b> <b>01-043-8343</b>		CARTRIDGE, 12 GAGE SHOTGUNPLASTIC CASE, M162, LDD W/9 PELLETS, NO .00 BUCKSHOT, 3 3/4 DRAMS PWDR EQUIV							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.250L x 10.250W x 10.250H (in) 38.735L x 26.035W x 26.035H (cm)			
(lb)	0.003770	(lb)	0.003770						
(kg)	0.001710	(kg)	0.001710						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	66.000000	(ft <sup>3</sup> )	0.927
(lb)						(kg)	29.936941	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040379			
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/2				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A011 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN, 00 BUCKSHOT XM162 W/PLASTIC CASE							
<b>01-232-8338</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	320/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		160/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.530L x 14.440W x 8.120H (in)			
(lb)	0.003770	(lb)	0.003770			31.826L x 36.678W x 20.625H (cm)			
(kg)	0.001710	(kg)	0.001710			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.131344	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	24.100000	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120746	
7516502		6214235						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y54/S/** USA/000/AYD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A011 1305</b>		CARTRIDGE, 12 GAUGE SHOTGUN, PLASTIC CASE, M162, LDD W/9 PELLETS NO.00 BUCKSHOT, 3 3/4 DRAMS PWDR.EQUIVALENT							
<b>01-386-2464</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/		240/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						120/M/CTNR M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 12.000W x 8.000H (in)			
(lb)	0.003770	(lb)	0.003770			35.560L x 30.480W x 20.320H (cm)			
(kg)	0.001710	(kg)	0.001710			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.100000	(ft <sup>3</sup> ) 0.778	
(lb)						(kg)	26.807168	(m <sup>3</sup> ) 0.022	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070850A	
7516503		6214235						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A014 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN, PLASTIC CASE, 3 DRAMS PWDR EQUIV, 1 AND 1/8 OZ, NO. 7-1/2 SHOT, TRAP ANDSKEET LOAD							
<b>00-147-5568</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	240/WRBND BOX 10535779			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		120/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.002830	(lb)	0.002830			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001284	(kg)	0.001284			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.200000	(ft3) 0.850	
(lb)						(kg)	17.780729	(m3) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070727	
7516503		6214235						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/2				COE			DOT Special Permit
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A014 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN, PLASTIC CASE, 3 DRAMS, PWDR EQUIV, 1-1/8 OZ NO. 7-1/2 SHOT, TRAP AND SKEET LOAD							
<b>00-929-8842</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.250L x 10.250W x 10.250H (in)			
(lb)	0.002830	(lb)	0.002830			38.735L x 26.035W x 26.035H (cm)			
(kg)	0.001284	(kg)	0.001284			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	79.500000	(ft <sup>3</sup> ) 0.927	
(lb)						(kg)	36.060406	(m <sup>3</sup> ) 0.026	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040364	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100		WR-55/2				DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A014 1305</b> <b>01-232-8339</b>		CARTRIDGE, 12 GAGE SHOTGUN, NO. 7-1/2 CHILLED SHOT W/BRASS, STEEL, AND PLASTIC CASE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CTN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002830	(lb)	0.002830						
(kg)	0.001284	(kg)	0.001284						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A014 1305</b> <b>01-386-5605</b>		CARTRIDGE, 12 GAUGE SHOTGUN, PLSTIC CASE, 3 DRAMS POWDER EQUIV, 1-1/8 OZ NO. 7, 1/2 SHOT, TRAP AND SKEET LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/		240/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						120/AMMO BOX M2A1			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002830	(lb)	0.002830	14.440L x 12.530W x 8.120H (in)					
(kg)	0.001284	(kg)	0.001284	36.678L x 31.826W x 20.625H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.400000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	17.417855	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		6214235							
Car Load		Amphibious Load		Intermodal Load					
		19-48-4116-2							
				UN POP Test Marking					
				 4C1/Y55/S/** USA/DOD/NAD					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A015 1305</b> <b>00-096-3162</b>		CARTRIDGE, 12 GAGE SHOTGUN, NO. 8 CHILLED SHOT W/PLASTIC CASE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CTN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002690	(lb)	0.002690						
(kg)	0.001220	(kg)	0.001220						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	63.000000	(ft3)	
(lb)						(kg)	28.576170	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070711			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A015 1305</b> <b>00-301-1709</b>		CARTRIDGE, 12 GAGE SHOTGUNNO. 8 CHILLED SHOT W/PAPER CASE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	675/WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CTN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002690	(lb)	0.002690	18.440L x 9.440W x 14.880H (in)					
(kg)	0.001220	(kg)	0.001220	46.838L x 23.978W x 37.795H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	98.740000	(ft <sup>3</sup> ) 1.499	
(lb)						(kg)	44.787476	(m <sup>3</sup> ) 0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040284			
<b>7516503</b>				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>		<b>WR-55/3</b>				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A017 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN, NO. 9 CHILLED SHOT W/PLASTIC CASE, REMINGTON ARMS NO. ST12M, RPA-12M-9							
<b>00-096-3164</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		10.250L x 10.250W x 15.250H (in)			
(lb)	0.002690	(lb)	0.002690			26.035L x 26.035W x 38.735H (cm)			
(kg)	0.001220	(kg)	0.001220			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	79.500000	(ft <sup>3</sup> ) 0.927	
(lb)						(kg)	36.060406	(m <sup>3</sup> ) 0.026	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040253	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/2				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A017 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN PLASTIC CASE, 2 3/4 DRAMS PWDR, EQUIV 1 1/8 OZ NO. 9 SHOT, TRAP AND SKEET LOAD							
<b>00-146-1187</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	240/WRBND BOX 10535779			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		120/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.002690	(lb)	0.023600			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001220	(kg)	0.010705			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.200000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	17.780729	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070726	
7516502		6214235		19-48-4116/2				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A017 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN PLASTIC CASE, 2 3/4 DRAMS PWDR EQUIV 1 1/8 OZ NO. 9 SHOT, TRAP AND SKEET LDD COM							
<b>00-928-4485</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CRDBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.002690	(lb)	0.002690			15.300L x 10.300W x 10.300H (in)			
(kg)	0.001220	(kg)	0.001220			38.862L x 26.162W x 26.162H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 66.000000	(ft <sup>3</sup> )	0.939	
(kg)						(kg) 29.936941	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988120541	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A017 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN, PLASTIC CASE, 2-3/4 DRAMS POWDER EQUIV, 1-1/8 OZ NO. 9 SHOT TRAP AND SKEET LDD							
<b>01-232-7415</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	500/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/FBRBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.002690	(lb)	0.002690			15.300L x 10.300W x 10.300H (in)			
(kg)	0.001220	(kg)	0.001220			38.862L x 26.162W x 26.162H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120745	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A017 1305</b>		CARTRIDGE, 12 GAUGE SHOTGUN, PLASTIC CASE, 2 3/4 DRAM EQUIVALENT, 1 1/8 OZ.NO.9 SHOT TRAP AND SKEET							
<b>01-386-2028</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		240/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						120/M/CNTR M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 12.000W x 8.000H (in)			
(lb)	0.002690	(lb)	0.002690			35.560L x 30.480W x 20.320H (cm)			
(kg)	0.001220	(kg)	0.001220			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.400000	(ft <sup>3</sup> )	0.778
(lb)						(kg)	17.417855	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070726A	
7516503		6214235						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A019 1305</b>		CARTRIDGE, 12 GAGE SHOTGUNFLECHETTE LDD W/PLASTIC CASE							
<b>00-560-2090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		350/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		175/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.015500	(lb)	0.015500			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.007031	(kg)	0.007031			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.880000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	27.160971	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040332	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A020 1305</b>		CARTRIDGE, 12 GAGE SHOTGUNNO. 48 SPECIAL BUCKSHOT XM257 PLASTIC CASE, 27 PEL-LETS PKG 25/ CTN, 1 CTN/WTRPRF ENV 7 ENV/MTL BX M2A1							
<b>00-143-7007</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	350/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		175/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.106880	(lb)	0.106880			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.048480	(kg)	0.048480			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.725000	(ft3) 0.897	
(lb)						(kg)	26.183483	(m3) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070717			
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A020 1305</b>		CARTRIDGE, 12 GAGE SHOTGUNNO. 48 SPECIAL BUCKSHOT M257 PLASTIC CASE, 27 PEL-LETS							
<b>00-782-9616</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	240/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		120/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.106880	(lb)	0.106880			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.048480	(kg)	0.048480			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	20.411551	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070823			
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A023 1305</b>		CARTRIDGE, 12 GAGE SHOTGUN, PLASTIC CASE, 1 OZ SLUG LDD							
<b>01-282-1256</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		250/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						25/CRDBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005500	(lb)	0.005500			18.000L x 10.000W x 10.000H (in)			
(kg)	0.002495	(kg)	0.002495			45.720L x 25.400W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	25.100000	(ft <sup>3</sup> ) 1.042	
(kg)						(kg)	11.385109	(m <sup>3</sup> ) 0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120761	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A023 1305</b>		CARTRIDGE, 12 GAUGE SHOTGUN, PLASTIC CASE, 1 OZ. SLUG LDD, 3 3/4 DRAMS POWDER EQUIVALENT							
<b>01-386-5604</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	240/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						120/MTL/CNTR M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						120/MTL/CNTR M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005500	(lb)	0.005500			14.430L x 12.530W x 8.120H (in)			
(kg)	0.002495	(kg)	0.002495			36.652L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	38.400000	(ft <sup>3</sup> ) 0.850	
(kg)						(kg)	17.417855	(m <sup>3</sup> ) 0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214235						EX1987120761A	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A024 1305</b>		<b>CARTRIDGE, 12 GAUGE SHOTGUN, LOCKBUSTER</b>							
<b>01-282-1257</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003100	(lb)	0.003100						
(kg)	0.001406	(kg)	0.001406						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120762			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

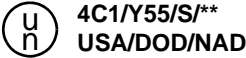
<b>A024 1305</b>		<b>CARTRIDGE, 12 GA SHOTGUN, LOCKBUSTER, DOOR BREACHING</b>							
<b>01-431-5624</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		320/WRBND WDN BOX 7614412			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						160/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.190L x 12.060W x 7.560H (in)			
(lb)	0.004230	(lb)	0.004230			30.963L x 30.632W x 19.202H (cm)			
(kg)	0.001919	(kg)	0.001919			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	85.098871	(ft <sup>3</sup> ) 0.643	
(lb)						(kg)	38.600000	(m <sup>3</sup> ) 0.018	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997120197			
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A046 1305</b>		CARTRIDGE, 20 GAGE SHOTGUN, SKEET LOAD 2 1/2 DRAMS POWDER EQUIV 7/8 OZ OF NO. 9 SHOT 70 PERCENT/ 30 INCH CIRCLE AT 25 YDS F/20 GAGE AUTOLOADING SHOTGUN W/ SKEET BORE BARREL COMMERCIAL							
<b>01-018-1556</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.520L x 6.740W x 6.740H (in)			
(lb)	0.021400	(lb)	0.021400			36.881L x 17.120W x 17.120H (cm)			
(kg)	0.009707	(kg)	0.009707			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	31.000000	(ft <sup>3</sup> )	0.382
(lb)						(kg)	14.061290	(m <sup>3</sup> )	0.011
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070890	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A052 1305</b>		CARTRIDGE, 410 GAGE SHOTGUNSKEET LOAD MAXIMUM EQUIV CHARGE 1/2 OZ NO. 9 SHOT 60 PERCENT/20 INCH CIRCLE AT 25 YDS COMMERCIAL							
<b>01-018-1558</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.510L x 5.880W x 5.880H (in)			
(lb)	0.012900	(lb)	0.012900			36.855L x 14.935W x 14.935H (cm)			
(kg)	0.005851	(kg)	0.005851			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	30.100000	(ft <sup>3</sup> )	0.290
(lb)						(kg)	13.653059	(m <sup>3</sup> )	0.008
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070891	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A055 1305</b>		CARTRIDGE, .410 GAGE SHOTGUN, M35/T135 ALUMINUM CASE, LDD W/SMOKELESS POWDER AND NUMBER 6 CHILLED SHOT							
<b>00-028-6644</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	450/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 6.880W x 6.000H (in)			
(lb)	0.001100	(lb)	0.001100			36.830L x 17.475W x 15.240H (cm)			
(kg)	0.000499	(kg)	0.000499			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	31.000000	(ft3)	0.346
(lb)						(kg)	14.061290	(m3)	0.010
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070694	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A055 1305</b>		CARTRIDGE, .410 GAGE SHOTGUN, M35/T135 ALUMINUM CASE LDD W/SMOKELESS POWDER AND NUMBER 6 COPPER COATED, SHOT DESIGNED FOR 3 INCH DEEP CHAMBER							
<b>00-096-3168</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.001100	(lb)	0.002400			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000499	(kg)	0.001089			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	18.370396	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070712	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A057 1305</b>		CARTRIDGE, 28 GAGESKEET LOAD, PLASTIC CASE 2 DRAMS EQUIVALENT 3/4 OUNCE NUMBER 9 SHOT 65 PERCENT/30 INCH CIRCLE AT 25 YDS F/28 GAGE AUTOLOADING SHOTGUN W/ SKEET BORE BARREL COMMERCIAL							
<b>01-018-1557</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		25/BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.510L x 5.440W x 5.440H (in)			
(lb)	0.017100	(lb)	0.017100			36.855L x 13.818W x 13.818H (cm)			
(kg)	0.007756	(kg)	0.007756			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	26.000000	(ft <sup>3</sup> )	0.248
(lb)						(kg)	11.793340	(m <sup>3</sup> )	0.007
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040378	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A059 1305</b>		CARTRIDGE, 5.56 MM, (CLIPPED), BALL, M855, 10 RDS/CLIP; 12 CLIPS/M8 BANDOLEER; 7 BANDOLEERS/M2A1 MTL CAN							
<b>01-155-5459</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	1680/WRBND WDN BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		840/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.130W x 7.630H (in)			
(lb)	0.003790	(lb)	0.003790			36.678L x 30.810W x 19.380H (cm)			
(kg)	0.001719	(kg)	0.001719			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	69.000000	(ft <sup>3</sup> )	0.773
(lb)						(kg)	31.297710	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1985010076C	
7516502		6214235		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A059 1305</b>		CARTRIDGE, 5.56 MM, CLIPPED BALL, M855, MACHINE GUN M16A2							
<b>01-155-5462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1680/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		840/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.130W x 7.630H (in)			
(lb)	0.003560	(lb)	0.003560			36.678L x 30.810W x 19.380H (cm)			
(kg)	0.001615	(kg)	0.001615			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	67.000000	(ft <sup>3</sup> )	0.773
(lb)						(kg)	30.390530	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1985010076E			
7516502		6214235		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								




<b>A062 1305</b>		CARTRIDGE, 5.56 MM, BALL M855 LINKED W/M27 LINKS F/SAWS, 200 CTGS/BELT							
<b>01-155-5461</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1600/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						800/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.390H (in)			
(lb)	0.003790	(lb)	0.003790			36.830L x 32.385W x 21.311H (cm)			
(kg)	0.001719	(kg)	0.001719			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	68.740000	(ft <sup>3</sup> )	0.898
(lb)						(kg)	31.179775	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1985010076D			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A062 1305</b>		CARTRIDGE, 5.56 MM BALL, M855 F/SAWS, 200 CTGS/BELT, LINKED W/M27 LINKS, 2BELTS/BANDOLEER							
<b>01-174-9277</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/		1600/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						800/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.003500	(lb)	0.003500			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.001588	(kg)	0.001588			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	69.740000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	31.633365	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1985010076F	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A062 1305</b>		CARTRIDGE, 5.56 MM, BALL, M855, LINKED W/M27 LINKS (F/SAWS)							
<b>01-258-8692</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	1600/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		800/CNTR PA108			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.000L x 13.380W x 9.380H (in)			
(lb)	0.003790	(lb)	0.003790			43.180L x 33.985W x 23.825H (cm)			
(kg)	0.001719	(kg)	0.001719			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.500000	(ft <sup>3</sup> )	1.235
(lb)						(kg)	32.431685	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992110175	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A063 1305</b>		CARTRIDGE, 5.56 MM, M856 TRACER							
<b>01-155-5457</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	1640/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		820/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.003560	(lb)	0.003560			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001615	(kg)	0.001615			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	66.200000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	30.027657	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1985010077			
7516502		6214235		19-48-4116/5A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A064 1305</b>		CARTRIDGE, 5.56 MM, LINKED, W/M27 LINKS, 4-BALL M855 TO 1-TRACER W/M856							
<b>01-131-5246</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	800/WRBND WDN BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		400/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.004400	(lb)	0.004400			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001996	(kg)	0.001996			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	47.000000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	21.318729	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988100380			
7516502		6214235		19-48-4116/5A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A064 1305</b>		CARTRIDGE, 5.56 MM, LINKED, 4-BALL M855 TO 1 TRACER M856							
<b>01-156-7584</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	1600/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		800/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.004400	(lb)	0.004400			36.678L x 31.826W x 20.650H (cm)			
(kg)	0.001996	(kg)	0.001996			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	47.000000	(ft <sup>3</sup> ) 0.851	
(lb)						(kg)	21.318729	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1985010077A			
7516502		6214235		19-48-4116/5C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A064 1305</b>		CARTRIDGE, 5.56 MMLINKED; 4-BALL, M855 TO 1-TRACER, M856; 200-RD BELT W/M27 LINKS AND FEED STRAP/PLASTIC AMMO MAG							
<b>01-252-0153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				61700/	658Z9	1600/WRBND BOX 12590217			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		800/MTL BOX PA108			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.000L x 13.380W x 9.380H (in)			
(lb)	0.004400	(lb)	0.004400			43.180L x 33.985W x 23.825H (cm)			
(kg)	0.001996	(kg)	0.001996			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> ) 1.235	
(lb)						(kg)	34.019249	(m <sup>3</sup> ) 0.035	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120753			
		7516469		19-48-4116/5C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y--/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A065 1305</b>		CARTRIDGE, 5.56MM, SHORT RANGE, M862, PACKED 30 CARTRIGES PER CARTON, 40 CAR-TONS PER INNER PACK (CARDBOARD BOX)							
<b>01-287-9659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	2400/CDBRD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1200/CARDBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.500L x 12.250W x 5.000H (in)			
(lb)	0.001340	(lb)	0.001340			41.910L x 31.115W x 12.700H (cm)			
(kg)	0.000608	(kg)	0.000608			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	92.000000	(ft <sup>3</sup> )	0.585
(lb)						(kg)	41.730278	(m <sup>3</sup> )	0.017
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992060138	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y19/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A066 1305</b>		CARTRIDGE, 5.56 MMBALL, M193							
<b>00-064-6549</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1000/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.630L x 8.750W x 4.500H (in)			
(lb)	0.003690	(lb)	0.003690			32.080L x 22.225W x 11.430H (cm)			
(kg)	0.001674	(kg)	0.001674			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	31.000000	(ft <sup>3</sup> )	0.288
(lb)						(kg)	14.061290	(m <sup>3</sup> )	0.008
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040247	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A066 1305</b>		CARTRIDGE, 5.56 MMBALL, M193							
<b>00-069-0869</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1440/WRBND WDN BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		720/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.003690	(lb)	0.003690			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001674	(kg)	0.001674			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	51.400000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	23.314528	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040249	
7516502		6214235		19-48-4116/5				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A066 1305</b>		CARTRIDGE, 5.56 MMBALL, M193							
<b>00-773-1257</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1120/WRBND WDN BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		560/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.003690	(lb)	0.003690			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001674	(kg)	0.001674			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.800000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	23.042372	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040345	
7516502		6214235		19-48-4116/5				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A066 1305</b> <b>00-926-3970</b>		CARTRIDGE, 5.56 MMBALL, M193							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	1640/WRBND WDN BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		820/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in) 36.678L x 31.826W x 20.625H (cm)			
(lb)	0.004100	(lb)	0.004100						
(kg)	0.001860	(kg)	0.001860						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	64.500000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	29.256556	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070859			
7516502		6214235		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A068 1305</b> <b>00-009-5568</b>		CARTRIDGE, 5.56 MMTRACER, M196, F/M16A1 RIFLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/	680F4	1440/P WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		720/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in) 36.678L x 31.826W x 20.625H (cm)			
(lb)	0.004260	(lb)	0.004260						
(kg)	0.001932	(kg)	0.001932						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	51.400000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	23.314528	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988050993			
7516502		6214235		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A068 1305</b>		CARTRIDGE, 5.56 MMTRACER, M196 F/RIFLE M16/M16E1							
<b>00-009-5569</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/	680F4	1640/P WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		820/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.004260	(lb)	0.004260			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001932	(kg)	0.001932			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	64.500000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	29.256555	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988050994			
7516502		6214235		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								




<b>A068 1305</b>		CARTRIDGE, 5.56 MMTRACER, M196							
<b>00-914-4719</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	1640/WRBND WDN BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		820/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.530L x 14.440W x 8.120H (in)			
(lb)	0.004640	(lb)	0.004640			31.826L x 36.678W x 20.625H (cm)			
(kg)	0.002105	(kg)	0.002105			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	64.595367	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	29.299999	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1989120070			
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A068 1305</b>		CARTRIDGE, 5.56 MMTRACER, M196							
<b>00-965-0832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1440/WRBND WDN BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		720/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.004100	(lb)	0.004100			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001860	(kg)	0.001860			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	51.400000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	23.314526	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070880			
7516502		6214235		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A070 1305</b>		CARTRIDGE,5.56 MILLIMETER,M197,TEST,HIGH PRESSURE,PACKAGED 20 CRTGS/CARTON,41 PER M2A1CNTR,2 M2A1MTL CNTRS PER WRBD BOX,48 BOXES PES WDN PALLET.							
<b>00-063-0319</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1640/WRBND BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						840/M2A1 MTL CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 12.000W x 8.000H (in)			
(lb)	0.002441	(lb)	0.002441	° / ° (F)		36.680L x 31.830W x 21.590H (cm)			
(kg)	0.001107	(kg)	0.001107	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	68.000000	(ft <sup>3</sup> ) 0.890	
(lb)						(kg)	31.071000	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2011050350			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A071 1305</b>		CARTRIDGE, 5.56 MMBALL, M193, 10-RD CLIP							
<b>00-005-8006</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		1680/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		840/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.004100	(lb)	0.004100			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001860	(kg)	0.001860			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	68.700000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	31.161633	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050986	
7516502		6214235		19-48-4116/5				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A071 1305</b>		CARTRIDGE, 5.56 MMBALL, M193							
<b>00-926-3930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1680/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		840/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.004100	(lb)	0.004100			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001860	(kg)	0.001860			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	68.700000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	31.161633	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070855	
7516502		6214235		19-48-4116/5				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A071 1305</b>		CARTRIDGE, 5.56 MMBALL, M193							
<b>01-255-6276</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	1680/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		840/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.004100	(lb)	0.004100			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001860	(kg)	0.001860			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.000000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	25.854630	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120754			
7516502		6214235		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A072 1305</b>		CARTRIDGE, 5.56MM, TRACER, M196, 10 CARTRIDGES PER CLIP/840 ROUNDS PER M2A1 AMMO BOX							
<b>00-926-3929</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1640/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						840/M2A1 AMMO BOX 7553296			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.004620	(lb)	0.004620			36.678L x 31.826W x 20.650H (cm)			
(kg)	0.002096	(kg)	0.002096			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	69.000000	(ft <sup>3</sup> ) 0.851	
(lb)						(kg)	31.297710	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988120532			
19-48-4116						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A072 1305</b>		CARTRIDGE, 5.56MM, TRACER, M196, 10 CARTRIDGES PER CLIP/840 ROUNDS PER M2A1 AMMO BOX							
<b>01-258-8693</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1640/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						840/M2A1 AMMO CAN 7553296			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.004620	(lb)	0.004620			36.678L x 31.826W x 20.650H (cm)			
(kg)	0.002096	(kg)	0.002096			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> )	0.851
(lb)						(kg)	34.926430	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988120532A	
19-48-4116						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A073 1305</b>		CARTRIDGE, 5.56 MMLINKED, 4 BALL, M193 AND 1 TR, M196							
<b>00-935-9253</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1800/WRBND WDN BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		900/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.003610	(lb)	0.003610			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001637	(kg)	0.001637			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	73.300000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	33.248147	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988100371	
				19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A075 1305</b> <b>01-155-5464</b>		CARTRIDGE, 5.56 MM, BLANK M200, LINKED W/M27 LINKS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	800/WRBND WDN BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		400/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.001040	(lb)	0.001040			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000472	(kg)	0.000472			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.500000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	16.556035	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1985030015B			
7516502		6214235		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A075 1305</b> <b>01-174-9278</b>		CARTRIDGE, 5.56 MM, BLANK, LINKED, M200 RD BELT W/M27 LINKS AND FEED STRAP/PLASTIC AMMO MAGAZINE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	412F5	800/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		400/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.001040	(lb)	0.001040			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000472	(kg)	0.000472			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.500000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	16.556035	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1985030015			
7516502		6214235		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A075 1305</b>		CARTRIDGE, 5.56 MM, BLANK M200 LINKED W/M27 LINKS (RIGHT HAND) 200 RDS PER BELT AND FEED STRAP PER PLASTIC AMMO MAGAZINE, PKGD 200 RDS PERBELT IN PLASTIC MAGAZINE IN BANDOLEER, 4 BANDOLEERS PER PA108 MTL CNTR 2 CNTRS PER WRBND WDN BOX							
<b>01-258-8694</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1600/WRBND WDN BOX <b>12590217</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		800/MTL CNTR PA108			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.000L x 13.380W x 9.380H (in)			
(lb)	0.001000	(lb)	0.001000			43.180L x 33.985W x 23.825H (cm)			
(kg)	0.000454	(kg)	0.000454			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	58.000000	(ft <sup>3</sup> )	1.235
(lb)						(kg)	26.308220	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120756	
		<b>7516469</b>		<b>19-48-4116/5C</b>				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A080 1305</b>		CARTRIDGE, 5.56 MMBLANK, M200							
<b>00-005-8005</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	2080/P WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1040/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.430L x 12.530W x 8.120H (in)			
(lb)	0.001630	(lb)	0.001630			36.652L x 31.826W x 20.625H (cm)			
(kg)	0.000739	(kg)	0.000739			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	24.947450	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050985	
		<b>7516502</b>		<b>6214235</b>		<b>19-48-4116/5</b>		UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A080 1305</b> <b>00-182-3217</b>		CARTRIDGE, 5.56 MMBLANK M200							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	2280/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1140/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in) 36.678L x 31.826W x 20.625H (cm)			
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.600000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	25.219604	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070738			
7516502		6214235		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A080 1305</b> <b>00-764-8436</b>		CARTRIDGE, 5.56 MMBLANK, M200							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	2080/WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1040/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in) 36.678L x 31.826W x 20.625H (cm)			
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.115501	(ft <sup>3</sup> )	0.850
(lb)						(kg)	25.000000	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070821			
		6214235		19-48-4116/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A080 1305</b>		CARTRIDGE, 5.56 MMBLANK, XM200							
<b>00-926-9302</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1880/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		940/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001100	(lb)	0.001100			14.500L x 12.750W x 8.380H (in)			
(kg)	0.000499	(kg)	0.000499			36.830L x 32.385W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.897	
(kg)						(kg)	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX1988070864	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A084 1305</b>		CARTRIDGE, CAL .22SHORT LEAD BALL, WESTERN SUPER MATCH OR EQUAL							
<b>00-028-6139</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F9	10000/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000210	(lb)	0.000210			12.250L x 5.500W x 14.380H (in)			
(kg)	0.000095	(kg)	0.000095			31.115L x 13.970W x 36.525H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.561	
(kg)						(kg)	(m <sup>3</sup> )	0.016	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070616	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A084 1305</b>		CARTRIDGE, CAL .22SHORT LEAD BALL, STANDARD VELOCITY							
<b>00-049-5400</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000210	(lb)	0.000210						
(kg)	0.000095	(kg)	0.000095						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)							(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040243	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A085 1305</b>		CARTRIDGE, CAL .22BLANK SHORT, F/USE AS SPOTTING CHARGE W/MORTAR TRAINER							
<b>00-093-2958</b>		M32A1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000210	(lb)	0.000210						
(kg)	0.000095	(kg)	0.000095						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)							(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070706	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A085 1305</b>		<b>CARTRIDGE, CAL .22BLANK SHORT</b>							
<b>01-137-1677</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	2000/P WRBND BOX 3139729			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		500/AMMO BOX M19A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000210	(lb)	0.000210			17.380L x 11.500W x 8.120H (in)			
(kg)	0.000095	(kg)	0.000095			44.145L x 29.210W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 26.000000	(ft <sup>3</sup> )	0.939	
(kg)						(kg) 11.793340	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120723	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								 4A/Y49/S/** USA/DOD/NAD	
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					

<b>A086 1305</b>		<b>CARTRIDGE, CAL .22BALL, LONG RIFLE</b>							
<b>00-028-6137</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	10000/WDN BOX W/O MTL LNR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		500/CTN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000240	(lb)	0.000240			14.000L x 8.000W x 6.000H (in)			
(kg)	0.000109	(kg)	0.000109			35.560L x 20.320W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 81.000000	(ft <sup>3</sup> )	0.389	
(kg)						(kg) 36.740791	(m <sup>3</sup> )	0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070614	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A086 1305</b> <b>00-305-0890</b>		CARTRIDGE, CAL .22BALL, LONG RIFLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F9	5000/FBRBD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		500/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 6.750W x 6.750H (in)			
(lb)	0.000240	(lb)	0.000240			35.560L x 17.145W x 17.145H (cm)			
(kg)	0.000109	(kg)	0.000109			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.000000	(ft3) 0.369	
(lb)						(kg)	17.236420	(m3) 0.010	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070762	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A086 1305</b> <b>00-305-0902</b>		CARTRIDGE, CAL .22BALL, LONG RIFLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F9	10200/WRBND BOX 7553769			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		5100/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.520W x 8.120H (in)			
(lb)	0.000300	(lb)	0.000300			36.678L x 31.801W x 20.625H (cm)			
(kg)	0.000136	(kg)	0.000136			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	100.10000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	45.404359	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070765	
7516502		6214235		19-48-4116/6B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A086 1305</b>		CARTRIDGE, CAL .22BALL, LONG RIFLE							
<b>00-322-6389</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	10000/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		500/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000360	(lb)	0.000360			13.500L x 11.690W x 6.690H (in)			
(kg)	0.000163	(kg)	0.000163			34.290L x 29.693W x 16.993H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	81.000000	(ft <sup>3</sup> ) 0.611	
(kg)						(kg)	36.740790	(m <sup>3</sup> ) 0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070772	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A086 1305</b>		CARTRIDGE, CAL .22BALL, LONG RIFLE							
<b>00-819-6017</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	10200/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		5100/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000300	(lb)	0.000300			14.000L x 8.000W x 6.000H (in)			
(kg)	0.000136	(kg)	0.000136			35.560L x 20.320W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	82.000000	(ft <sup>3</sup> ) 0.389	
(kg)						(kg)	37.194382	(m <sup>3</sup> ) 0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX1988100558	
UN POP Test Marking									
				 4C1/Y55/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A086 1305</b>		CARTRIDGE, CAL .22BALL, LONG RIFLE							
<b>00-892-5005</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	10000/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		500/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000240	(lb)	0.000240			14.000L x 8.000W x 6.000H (in)			
(kg)	0.000109	(kg)	0.000109			35.560L x 20.320W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 85.000000	(ft <sup>3</sup> )	0.389	
(kg)						(kg) 38.555149	(m <sup>3</sup> )	0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988120526	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A088 1305</b>		CARTRIDGE, CAL .22HORNET BALL, SOFT POINT							
<b>00-028-6141</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	2000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.027800	(lb)	0.027800			11.000L x 7.750W x 7.630H (in)			
(kg)	0.012610	(kg)	0.012610			27.940L x 19.685W x 19.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 37.000000	(ft <sup>3</sup> )	0.376	
(kg)						(kg) 16.782829	(m <sup>3</sup> )	0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070617	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A090 1305</b>		CARTRIDGE, CAL .22TRACER, M861, RIM FIRE, LONG RIFLE (USED WITH BREWSTER DEVICE AND M16A1 RIFLE							
<b>01-120-4105</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	5000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		500/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.870L x 8.380W x 7.500H (in)			
(lb)	0.000257	(lb)	0.000257			42.850L x 21.285W x 19.050H (cm)			
(kg)	0.000117	(kg)	0.000117			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	49.000000	(ft <sup>3</sup> ) 0.614	
(lb)						(kg)	22.225910	(m <sup>3</sup> ) 0.017	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1981120029			
				19-48-4116/6D		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A090 1305</b>		CARTRIDGE, CAL .22, LR, RIM FIRE, TRACER, M861, F/USE W/BREWSTER DEVICE AND M16A1/ M16A2 RIFLES W/RIM FIRE ADAPTER							
<b>01-197-5038</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		2000/WRBND WDN BOX 9370220			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		500/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.370L x 11.500W x 8.120H (in)			
(lb)	0.000360	(lb)	0.000360			44.120L x 29.210W x 20.625H (cm)			
(kg)	0.000163	(kg)	0.000163			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	90.700000	(ft <sup>3</sup> ) 0.939	
(lb)						(kg)	41.140613	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120730			
				19-48-4116/6		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y36/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A091 1305</b> <b>00-049-5398</b>		CARTRIDGE, CAL .22MATCH BALL, LONG RIFLE MATCH GRADE FOR RIFLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F9	WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000240	(lb)	0.000240						
(kg)	0.000109	(kg)	0.000109						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A091 1305</b> <b>00-810-8249</b>		CARTRIDGE, CAL .22BALL, LONG RIFLE, F/RIFLE USE, WESTERN SUPER MATCH, MK III OR EQUAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	10200/WDN BOX 7553769			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		5100/AMMO BOX M2A1			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000240	(lb)	0.000240	14.440L x 12.530W x 8.120H (in)					
(kg)	0.000109	(kg)	0.000109	36.678L x 31.826W x 20.625H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	100.10000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	45.404359	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				19-48-4116/6					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4C1/Y55/S/** USA/DOD/NAD					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A091 1305</b>		CARTRIDGE, CAL .22MATCH BALL, LONG RIFLE, MATCH GRADE F/RIFLE							
<b>01-255-9109</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F9	5000/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000240	(lb)	0.000240			12.000L x 8.000W x 6.000H (in)			
(kg)	0.000109	(kg)	0.000109			30.480L x 20.320W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	35.000000	(ft <sup>3</sup> )	
(kg)						(kg)	15.875650	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070827A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A093 1305</b>		CARTRIDGE, CAL .22BALL, LONG RIFLE, F/PISTOL OR REVOLVER USE. WESTERN SUPER MATCH MK II OR EQUAL							
<b>00-049-5397</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000240	(lb)	0.000240						
(kg)	0.000109	(kg)	0.000109						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040241	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A093 1305</b> <b>00-585-4945</b>		CARTRIDGE, CAL .22BALL, LONG RIFLE, F/PISTOL OR REVOLVER USE, WESTERN SUPER MATCH, MK IV OR EQUAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	10200/WDN BOX 7553769			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		5100/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in) 36.678L x 31.826W x 20.625H (cm)			
(lb)	0.000240	(lb)	0.000240			Gross Weight		Volume (Cube)	
(kg)	0.000109	(kg)	0.000109						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	100.10000	(ft3) 0.850	
(lb)						(kg)	45.404359	(m3) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070805			
7516502		6214235		19-48-4116/6		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A093 1305</b> <b>00-690-5118</b>		CARTRIDGE, CAL .22MATCH BALL, LONG RIFLE MATCH GRADE F/PISTOL OR REVOLVER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F9	WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000240	(lb)	0.000240			Gross Weight		Volume (Cube)	
(kg)	0.000109	(kg)	0.000109						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070808			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A095 1305</b>		CARTRIDGE, CAL .22SH MATCH PISTOL MATCH F/25 METER INTERNATIONAL RAPID FIRE .600 INCH AT 25 METERS 29 GRAIN LUBRICATED LEAD BALL							
<b>01-018-1539</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		5.630L x 1.360W x 2.420H (in)			
(lb)	0.000210	(lb)	0.000210			14.300L x 3.454W x 6.147H (cm)			
(kg)	0.000095	(kg)	0.000095			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4.000000	(ft <sup>3</sup> )	0.011
(lb)						(kg)	1.814360	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120700	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A096 1305</b>		CARTRIDGE, CAL .22LR MATCH STANDARD MATCH VELOCITY 1125 MAXIMUM 40 GRAIN LUBRICATED LEAD, BALL F/SMALL BORE MATCH RIFLE							
<b>01-018-1542</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/		500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000240	(lb)	0.000240			Gross Weight		Volume (Cube)	
(kg)	0.000109	(kg)	0.000109			(lb)		(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)		(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)								EX1987120702	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A097 1305</b>		CARTRIDGE, CAL .22LR MATCH GRADE-REDUCED VELOCITY, BELOW THE SPEED OF SOUND AT MUZZLE .400 INCH AT 50 METERS 40 GRAIN LUBRICATED LEAD BALL F/SMALL BORE MATCH RIFLE							
<b>01-018-1543</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		6.650L x 2.500W x 2.230H (in)			
(lb)	0.000240	(lb)	0.000240			16.891L x 6.350W x 5.664H (cm)			
(kg)	0.000109	(kg)	0.000109			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	9.000000	(ft <sup>3</sup> )	0.021
(lb)						(kg)	4.082310	(m <sup>3</sup> )	0.001
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120703	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A098 1305</b>		CARTRIDGE, CAL .22LR MATCH PISTOL MATCH MINIMUM 1060 FPS MAXIMUM 1090FPS AT MUZZLE 40 GRAIN LUBRICATED LEAD BALL, F/CAL .22 AUTOLOAD MATCH PISTOL							
<b>01-018-1544</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		6.650L x 2.500W x 2.230H (in)			
(lb)	0.000240	(lb)	0.000240			16.891L x 6.350W x 5.664H (cm)			
(kg)	0.000109	(kg)	0.000109			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	9.000000	(ft <sup>3</sup> )	0.021
(lb)						(kg)	4.082310	(m <sup>3</sup> )	0.001
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120704	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A102 1305</b>		CARTRIDGE, 7.62 MMBALL INTERMEDIATE DESIGNED F/AK47							
<b>00-182-3096</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1000/WDN BOX 11738715			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/FIBERBOARD BOX 11738714			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.750L x 11.120W x 7.120H (in) 37.465L x 28.245W x 18.085H (cm)			
(lb)	0.006800	(lb)	0.006800						
(kg)	0.003084	(kg)	0.003084						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	81.500000	(ft <sup>3</sup> ) 0.676	
(kg)						(kg)	36.967583	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070736	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y37/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A102 1305</b>		CARTRIDGE, 7.62 X 39MM BALL PACKAGED 20 CARTRIDGES PER FIBERBOARD CARTON, 33 FIBERBOARD CARTONS (660 CARTRIDGES) PER M2A1 METAL CAN							
<b>00-182-3125</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	1320/WRBND WDN BOX 11731590			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						660/M2A1 METAL CAN 11731589			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.120H (in) 36.830L x 32.385W x 20.625H (cm)			
(lb)	0.003800	(lb)	0.003800						
(kg)	0.001724	(kg)	0.001724						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	55.600000	(ft <sup>3</sup> ) 0.869	
(kg)						(kg)	25.219604	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004100279	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A103 1305</b>		CARTRIDGE, 7.62 MILLIMETER BLANK X 39 MM							
<b>00-182-3126</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1320/WRBDN BOX 9362607			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						660/AMMO BOX M2A1 10542677			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.002800	(lb) 0.002800	° / ° (F)		14.500L x 12.620W x 8.130H (in)		36.830L x 32.055W x 20.650H (cm)			
(kg) 0.001270	(kg) 0.001270	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 55.600000	(ft <sup>3</sup> ) 0.861			
(lb)					(kg) 25.219604	(m <sup>3</sup> ) 0.024			
(kg)					CAA	EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1988120392			
				19-48-4116/7B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** /USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>A106 1305</b>		CARTRIDGE, CAL .22BALL, LONG RIFLE							
<b>01-257-2559</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F9	5000/FBRBD BOX MIL-C-70600			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		500/FBRBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.000200	(lb) 0.000200	° / ° (F)		12.000L x 8.000W x 6.000H (in)		30.480L x 20.320W x 15.240H (cm)			
(kg) 0.000091	(kg) 0.000091	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 50.000000	(ft <sup>3</sup> ) 0.333			
(lb)					(kg) 22.679500	(m <sup>3</sup> ) 0.009			
(kg)					CAA	EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1987120755			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y45/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A110 1305</b>		CARTRIDGE, 7.62 MMBLANK M82							
<b>00-752-8088</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/		840/WRBND BOX 8594726			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		420/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002800	(lb)	0.002800			14.440L x 12.530W x 8.120H (in)			
(kg)	0.001270	(kg)	0.001270			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.850	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214235						EX1988070814	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/6		MIL-STD-1386-42		 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A111 1305</b>		CARTRIDGE, 7.62 MMBLANK M82/XM82, LINKED, GRADE MG							
<b>00-166-6371</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	800/P WDN BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		200/AMMO BOX M19A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002500	(lb)	0.002500			17.380L x 11.500W x 8.130H (in)			
(kg)	0.001100	(kg)	0.001100			44.145L x 29.210W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.940	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/7				EX1988040267	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A111 1305</b> <b>00-341-5129</b>		CARTRIDGE, 7.62 MMBLANK LINKED M82							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	600/P WRBND BOX 10542678			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		300/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.002500	(lb)	0.002500			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001134	(kg)	0.001134			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.200000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	27.306118	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070774	
7516502		6214108				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A111 1305</b> <b>00-752-8087</b>		CARTRIDGE, 7.62 MMBLANK, NATO M82 LINKED, GRADE MG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	800/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		200/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.130H (in)			
(lb)	0.002200	(lb)	0.002200			44.145L x 29.210W x 20.650H (cm)			
(kg)	0.000998	(kg)	0.000998			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.300000	(ft <sup>3</sup> ) 0.940	
(lb)						(kg)	26.897900	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070813	
7516503		6214108				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A111 1305</b>		CARTRIDGE, 7.62 MM, BLANK, NATO M82, GRENADE MG, LINKED							
<b>01-181-1750</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	800/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		200/MTL BOX M19A			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.120L x 40.580W x 28.500H (in)			
(lb)	0.002474	(lb)	0.002474			132.385L x 103.073W x 72.390H (cm)			
(kg)	0.001122	(kg)	0.001122			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.000000	(ft <sup>3</sup> )	34.883
(lb)						(kg)	26.761810	(m <sup>3</sup> )	0.988
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070813A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A112 1305</b>		CARTRIDGE, 7.62 MMBLANK M82							
<b>00-008-8894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				064300/		1200/P WRBND BOX 10523070			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		600/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.002800	(lb)	0.002800			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001270	(kg)	0.001270			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.200000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	26.852528	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050992	
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A112 1305</b> <b>00-882-5677</b>		CARTRIDGE, 7.62 MMBLANK NATO M82							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	920/WRBND BOX 7553747			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		460/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.002800	(lb)	0.002800			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001270	(kg)	0.001270			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	73.400000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	33.293506	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040359			
7516502		6214235		19-48-4116/7A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A112 1305</b> <b>00-990-5594</b>		CARTRIDGE, 7.62 MMBLANK NATO M82							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1200/WRBND BOX 9362607			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		600/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.002800	(lb)	0.002800			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001270	(kg)	0.001270			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	58.700000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	26.625733	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070881			
7516502		6214235		19-48-4116/7A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/5				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A122 1305</b>		<b>CARTRIDGE, 7.62 MMNATO, BALL M59 OR M80 GRADE R AND MG</b>							
<b>00-305-0909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	960/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		240/AMMO BOX M19A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		240/AMMO BOX M19A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006570	(lb)	0.006570			17.750L x 11.500W x 8.880H (in)			
(kg)	0.002980	(kg)	0.002980			45.085L x 29.210W x 22.555H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	76.500000	(ft <sup>3</sup> ) 1.049	
(kg)						(kg)	34.699635	(m <sup>3</sup> ) 0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX1988070767	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A122 1305</b>		<b>CARTRIDGE, 7.62 MM, NATO, BALL, M80 GRADE R AND MG</b>							
<b>00-892-4152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	920/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		460/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006660	(lb)	0.006660			14.500L x 12.750W x 8.380H (in)			
(kg)	0.003021	(kg)	0.003021			36.830L x 32.385W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	69.000000	(ft <sup>3</sup> ) 0.897	
(kg)						(kg)	31.297710	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX1988120520	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A124 1305</b> <b>00-147-2988</b>		CARTRIDGE, 7.62 MILLIMETER, TRACER M62/T102E2, GRADE R, PKG 20/CTN 23 CTNS 460 RDS PER M2A1 MTL BX, 2 BXS 920 RDS, PER PRESERVED WDN BX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		920/PRESERVED WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						20/			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 12.000W x 8.000H (in)			
(lb)		(lb)		° / ° (F)		36.830L x 32.390W x 21.290H (cm)			
(kg)		(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 69.000000	(ft <sup>3</sup> )	0.897	
(lb)						(kg) 31.298000	(m <sup>3</sup> )	0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040261	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A124 1305</b> <b>00-301-1679</b>		CARTRIDGE, 7.62 MMNATO, TRACER M62							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	960/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		240/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.006600	(lb)	0.006600			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.002994	(kg)	0.002994			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 76.500000	(ft <sup>3</sup> )	0.939	
(lb)						(kg) 34.699635	(m <sup>3</sup> )	0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040279	
7516502		6214235		19-48-4116/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y35/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5. NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6). IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A124 1305</b>		CARTRIDGE, 7.62 MMNATO, TRACER M62							
<b>00-882-5678</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	920/WRBND BOX 7553747			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		460/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.006600	(lb)	0.006600			14.440L x 12.530W x 8.120H (in)			
(kg)	0.002994	(kg)	0.002994			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	73.400000	(ft <sup>3</sup> ) 0.850	
(kg)						(kg)	33.293506	(m <sup>3</sup> ) 0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235		19-48-4116/7A				EX1988070838	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/5				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A127 1305</b>		CARTRIDGE, 7.62 MMNATO, LINKED 4 BALL M80, 1 TR M62 F/MG M60							
<b>00-542-1196</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	800/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		200/AMMO BOX M19A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006700	(lb)	0.006700			17.380L x 11.500W x 8.120H (in)			
(kg)	0.003039	(kg)	0.003039			44.145L x 29.210W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	77.800000	(ft <sup>3</sup> ) 0.939	
(kg)						(kg)	35.289302	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214108		19-48-4116/7				EX1988070792	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/8				 4C1/Y49/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A129 1305</b>		<b>CARTRIDGE, 7.62 MMTEST HI-PRESSURE M60</b>							
<b>00-580-0131</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	960/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		240/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.006090	(lb)	0.006090			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.002762	(kg)	0.002762			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	78.700000	(ft <sup>3</sup> ) 0.939	
(lb)						(kg)	35.697533	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988120470			
7516503		6214108		19-48-4116/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/9				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A130 1305</b>		<b>CARTRIDGE, 7.62 MMBALL, M80</b>							
<b>00-147-2989</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	840/P WDN BOX 8594726			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		420/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.006570	(lb)	0.006570			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.002980	(kg)	0.002980			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.400000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	32.839916	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040262			
7516502				19-48-4116/7A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/6		MIL-STD-1386-42		COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A130 1305</b>		CARTRIDGE, 7.62 MMBALL, M80, GRADE-MCAN RADIOS, 5 IN. MAX.							
<b>00-231-4630</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		840/P WDN BOX 8594726			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		420/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.006570	(lb)	0.006570			14.440L x 12.530W x 8.120H (in)			
(kg)	0.002980	(kg)	0.002980			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 72.400000	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 32.839916	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/7A				EX1988040270	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/6		MIL-STD-1386-42		 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A130 1305</b>		CARTRIDGE, 7.62 MMBALL, M80.							
<b>00-542-1219</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	840/WRBND BOX 8594726			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		420/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006570	(lb)	0.006570			14.440L x 12.530W x 8.120H (in)			
(kg)	0.002980	(kg)	0.002980			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 72.400000	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 32.839916	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235		19-48-4116/7A				EX1988040311	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/6		MIL-STD-1386-42		 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A130 1305</b> <b>00-752-8837</b>		CARTRIDGE, 7.62 MMNATO, BALL M80 GRADE R							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	840/WRBND BOX 8594726			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		420/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.530L x 14.440W x 8.120H (in)			
(lb)	0.006570	(lb)	0.006570			31.826L x 36.678W x 20.625H (cm)			
(kg)	0.002980	(kg)	0.002980			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.532000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	32.900002	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070816			
7516503		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/6				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A130 1305</b> <b>00-914-4675</b>		CARTRIDGE, 7.62 MMNATO, BALL M80 5 IN MAX MEAN RADIUS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	840/WRBND BOX 8594726			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		420/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.006570	(lb)	0.006570			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.002980	(kg)	0.002980			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.400000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	32.839916	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070853			
7516502		6214235		19-48-4116/7A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/6		MIL-STD-1386-42		COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A130 1305</b>		CARTRIDGE, 7.62 MM, M80 BALL W/FLASH SUPPRESSED PROPELLANT, IN CARTON AND CLIP							
<b>01-569-2891</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	412F5	840/WRBND BOX 9362607			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						420/M2A1 AMMO BOX 8594725			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.620W x 4.250H (in)			
(lb)	0.006656	(lb)	0.006656	° / ° (F)		36.830L x 32.055W x 10.795H (cm)			
(kg)	0.003020	(kg)	0.003020	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	70.000000	(ft <sup>3</sup> )	0.450
(lb)						(kg)	31.751300	(m <sup>3</sup> )	0.013
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013080817	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>A131 1305</b>		CARTRIDGE, 7.62 MMLINKED, 4 BALL M80, 1 TR M62, GRADE MG							
<b>00-005-8007</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	800/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		200/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.007000	(lb)	0.007000			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.003175	(kg)	0.003175			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.800000	(ft <sup>3</sup> )	0.939
(lb)						(kg)	35.289302	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050987	
7516502		6214108		19-48-4116/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A131 1305</b>		CARTRIDGE, 7.62 MMLINKED 4 BALL M80, 1 TR M62, GRADE MG, F/MACHINEGUNS M60 AND M73 SERIES							
<b>00-143-7163</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/	680F4	600/P WRBND BOX 9362607			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		300/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.007930	(lb)	0.007930			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.003597	(kg)	0.003597			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.210000	(ft3)	0.850
(lb)						(kg)	27.310654	(m3)	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120695	
7516502		6214235		19-48-4116/7C				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
								 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A131 1305</b>		CARTRIDGE, 7.62 MMLINKED, 4 BALL M80, 1 TR M62/T102E2, GRADE MG, F/MACHINE GUNS AND M73							
<b>00-159-8593</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	800/P WDN BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		200/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.007000	(lb)	0.007000			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.003175	(kg)	0.003175			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.800000	(ft <sup>3</sup> )	0.939
(lb)						(kg)	35.289302	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040265	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
								 4C1/Y49/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A131 1305</b>		CARTRIDGE, 7.62 MMNATO, LINKED 4 BALL M80, 1 TR M62 F/MG M60 OR M73							
<b>00-892-2150</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	800/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		200/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.006700	(lb)	0.006700			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.003039	(kg)	0.003039			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.800000	(ft <sup>3</sup> ) 0.939	
(lb)						(kg)	35.289302	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070842			
7516502		6214108		19-48-4116/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/8				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A131 1305</b>		CARTRIDGE, 7.62MM LINKED, 4-BALL M80 W/1 M62 TRACE *USED ON M60, MK 43, MK 48 AND M240 SERIES WEAPONS)							
<b>01-569-2912</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	800/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						200/M19A1 AMMO BOX 12991332			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.006656	(lb)	0.006656	° / ° (F)		44.145L x 29.210W x 20.625H (cm)			
(kg)	0.003020	(kg)	0.003020	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.400000	(ft <sup>3</sup> ) 0.939	
(lb)						(kg)	35.107866	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009100164			
7516502		6214108		19-48-4116/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y41/S/** USA/DOD/AYD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A136 1305</b> <b>00-064-2896</b>		CARTRIDGE, 7.62 MMMATCH NATO, M118							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	41214	920/WRBND BOX 9362607			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		460/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in) 36.678L x 31.826W x 20.625H (cm)			
(lb)	0.006360	(lb)	0.006360			Gross Weight		Volume (Cube)	
(kg)	0.002885	(kg)	0.002885			(lb)	73.400000	(ft <sup>3</sup> ) 0.850	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	33.293506	(m <sup>3</sup> ) 0.024	
(lb)						CAA		EX-Number	
(kg)								EX1988070703	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516502		6214235		19-48-4116/7A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A136 1305</b> <b>00-965-0813</b>		CARTRIDGE, 7.62 MMBALL, COML. CALIBER .308, 168 GR. BULLET. INTERNATIONAL MATCH TYPE. COML.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006090	(lb)	0.006090			Gross Weight		Volume (Cube)	
(kg)	0.002762	(kg)	0.002762			(lb)		(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)		(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)								EX1988040367	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A137 1305</b>		<b>CARTRIDGE, 7.62 MMTRACER, LINKED, M62, F/M60 MG</b>							
<b>00-752-7596</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		800/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		200/AMMO BOX M19A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006630	(lb)	0.006630			17.380L x 11.500W x 8.120H (in)			
(kg)	0.003007	(kg)	0.003007			44.145L x 29.210W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.939	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/7				EX1988070811	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A140 1305</b>		<b>CARTRIDGE, 7.62 MMNATO, TRACER M62</b>							
<b>00-926-4017</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	920/WRBND BOX 9362607			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		460/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006600	(lb)	0.006600			14.440L x 12.530W x 8.120H (in)			
(kg)	0.002994	(kg)	0.002994			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.850	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235		19-48-4116/7A				EX1988070860	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/5				 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A143 1305</b>		CARTRIDGE, 7.62 MMNATO, LINKED BALL M80 F/MG M60, M73							
<b>00-892-2330</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	800/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		200/AMMO BOX M19A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.006700	(lb) 0.006700					17.380L x 11.500W x 8.120H (in)			
(kg) 0.003039	(kg) 0.003039					44.145L x 29.210W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 77.800000	(ft <sup>3</sup> )	0.939	
(kg)						(kg) 35.289302	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214108		19-48-4116/7				EX1988070844	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/8				 4C1/49/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A143 1305</b>		CARTRIDGE, 7.62 MMBALL, M80, LINKED FOR TRAINING IN GRND FIRE IN MG M60 SERIES AND M73							
<b>01-098-9652</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	600/WRBND BOX 10542678			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		300/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007100	(lb) 0.007100					14.440L x 12.530W x 8.120H (in)			
(kg) 0.003220	(kg) 0.003220					36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.200000	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 27.306118	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235		19-48-4116/7A				EX1987120714	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/5				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A143 1305</b>		CARTRIDGE, 7.62MM, M80 BALL WITH GLASH SUPPRESSED PROPELLANT, USED ON M60, MK 43, MK 48 AND M240 SERIES WEAPONS							
<b>01-569-2917</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	800/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						200/M19A1 AMMO BOX 12991332			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.006656	(lb)	0.006656	° / ° (F)		44.145L x 29.210W x 20.625H (cm)			
(kg)	0.003020	(kg)	0.003020	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.800000	(ft <sup>3</sup> ) 0.939	
(lb)						(kg)	35.289302	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009100163			
7516502		6214108		19-48-4116/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y41/S/** USA/DOD/AYD			
		WR-55/8				COE		DOT Special Permit	
REMARKS									



<b>A146 1305</b>		CARTRIDGE, 7.62 MMTRACER, LINKED, M62, F/M60/M219 MGS							
<b>00-892-2335</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	800/WDN BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		200/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.006630	(lb)	0.006630			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.003007	(kg)	0.003007			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.800000	(ft <sup>3</sup> ) 0.939	
(lb)						(kg)	35.289302	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070845			
				19-48-4116/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A149 1305</b> <b>00-965-0601</b>		CARTRIDGE, 7.62 MMNATO, BALL M80 F/RIFLE M14,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	864/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		432/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.006800	(lb)	0.006800			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.003084	(kg)	0.003084			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	66.000000	(ft <sup>3</sup> ) 0.897	
(lb)						(kg)	29.936941	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070879	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/5				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A151 1305</b> <b>00-889-2169</b>		CARTRIDGE, 7.62 MMLINKED, 4-BALL M80,1 TRACER M62, F/MG M60 (AMMO FOR OVERHEAD FIRE)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	800/WRBND BOX 12960962			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		200/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.006700	(lb)	0.006700			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.003039	(kg)	0.003039			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.300000	(ft <sup>3</sup> ) 0.939	
(lb)						(kg)	35.062500	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070841	
7516503		6214108		19-48-4116/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/8				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A164 1305</b>		CARTRIDGE, 7.62 MILLIMETER, BALL - M80; PACKED 750-CRTG/BELT, LINK, CARTRIDGE, M13; 1-BELT/SLEEVE; 2-SLEEVE/CONTAINER, M548							
<b>00-935-9247</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1500/10535780			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						750/10535780-1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.000L x 8.000W x 14.000H (in)			
(lb)	0.006658	(lb)	0.006658	° / ° (F)		47.220L x 21.030W x 37.060H (cm)			
(kg)	0.003020	(kg)	0.003020	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	118.00000	(ft <sup>3</sup> ) 1.300	
(lb)						(kg)	53.524000	(m <sup>3</sup> ) 0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070874	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>A165 1305</b>		CARTRIDGE, 7.62 MMLINKED 4 BALL M80, 1 TR M62 F/MG MINNI GAU 2B/A							
<b>00-926-3942</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1500/CNTR M548 10535781			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.620L x 8.280W x 14.500H (in)			
(lb)	0.006700	(lb)	0.006700			47.295L x 21.031W x 36.830H (cm)			
(kg)	0.003039	(kg)	0.003039			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	129.50000	(ft <sup>3</sup> ) 1.294	
(lb)						(kg)	58.739906	(m <sup>3</sup> ) 0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070857	
7516503		6214082		19-48-4116/7D		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A165 1305</b>		CARTRIDGE,7.62 MM,BALL,M80,AND TRACER,M62 LINKED (4:1),IN CONTAINER,M548							
<b>01-569-2929</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1500/M548 CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006657	(lb)	0.006657	° / ° (F)					
(kg)	0.003020	(kg)	0.003020	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)	0.939	
(lb)						(kg)	(m3)	0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4A/Y81/S/**/USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									



<b>A168 1305</b>		CARTRIDGE, 7.62 MMLINKED, BALL M80, TRACER M62 F/MG MINNI M134,							
<b>00-152-3292</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	1500/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		750/BELT M13			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006700	(lb)	0.006700	18.590L x 8.280W x 14.590H (in)					
(kg)	0.003039	(kg)	0.003039	47.219L x 21.031W x 37.059H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.300	
(lb)						(kg)	(m <sup>3</sup> )	0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516503				19-48-4116/7D					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100									
				UN POP Test Marking					
				 4A/Y81/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A168 1305</b>		CARTRIDGE,7.62 MM,BALL,M80,AND TRACER,M62 LINKED (9:1)							
<b>01-569-2932</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1500/M-548 CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006657	(lb)	0.006657	° / ° (F)					
(kg)	0.003020	(kg)	0.003020	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	0.939	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								2009100162	
						UN POP Test Marking			
						 4A/Y81/S/**/USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>A169 1305</b>		CARTRIDGE, 7.62 MM, MATCH SHORT RANGE LOAD 2560-2700 FPS, BALLISTIC COEFFICIENT .470-.560 168-185 GRAIN HOLLOW POINT BOAT TAIL 1.8 INCH AT 300 METERS F/MATCH RIFLE COMMERCIAL							
<b>01-018-1545</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006090	(lb)	0.006090	14.140L x 10.480W x 3.700H (in)					
(kg)	0.002762	(kg)	0.002762	35.916L x 26.619W x 9.398H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	0.317	
(kg)						(kg)	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070888	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A170 1305</b>		CARTRIDGE, 7.62 MMMATCH LONG RANGE LOAD, 2540-2650 FPS BALLISTIC COEFFICIENT .530-.570, 180-190 GRAIN HOLLOW POINT BOAT TAIL USED WITH MK 2 MOD 1 MATCH CONDITION RIFLE							
<b>01-018-1541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.140L x 10.480W x 3.700H (in)			
(lb)	0.006090	(lb)	0.006090			35.916L x 26.619W x 9.398H (cm)			
(kg)	0.002762	(kg)	0.002762			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	30.050000	(ft <sup>3</sup> ) 0.317	
(lb)						(kg)	13.630380	(m <sup>3</sup> ) 0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070887	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A171 1305</b>		CARTRIDGE, 7.62 MMMATCH M852							
<b>01-120-0970</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	920/WRBND BOX 9362607			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		460/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.006400	(lb)	0.006400			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.002903	(kg)	0.002903			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	73.500000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	33.338865	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988100379	
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A181 1305</b>		CARTRIDGE, CAL .30CARBINE BALL, M1 GRADE R							
<b>00-028-6143</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		3450/MTL LND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.001920	(lb)	0.001920			16.500L x 12.750W x 7.630H (in)		41.910L x 32.385W x 19.380H (cm)	
(kg)	0.000871	(kg)	0.000871			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	112.00000	(ft <sup>3</sup> )	0.929
(lb)						(kg)	50.802082	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040190	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/13				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).							

<b>A181 1305</b>		CARTRIDGE, CAL .30CARBINE BALL, M1 GRADE R							
<b>00-028-6144</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		3000/WDN BOX T3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1500/WXD CNTR T3			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001920	(lb)	0.001920			14.130L x 11.380W x 9.750H (in)		35.890L x 28.905W x 24.765H (cm)	
(kg)	0.000871	(kg)	0.000871			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	98.000000	(ft <sup>3</sup> )	0.907
(lb)						(kg)	44.451820	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040191	
7516502								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/13				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A181 1305</b>		CARTRIDGE, CAL .30CARBINE BALL, M1 GRADE R							
<b>00-028-6146</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		2400/WDN BOX M4			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		800/CAN M6			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.000L x 9.750W x 9.630H (in)			
(lb) 0.001920	(lb) 0.001920					43.180L x 24.765W x 24.460H (cm)			
(kg) 0.000871	(kg) 0.000871					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 83.000000	(ft3) 0.924			
(lb)					(kg) 37.647972	(m3) 0.026			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988070619	
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/14				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>A181 1305</b>		CARTRIDGE, CAL .30CARBINE BALL, M1 GRADE R							
<b>00-028-6152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		1600/WDN BOX M7			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		800/CAN M6			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.880L x 9.750W x 9.500H (in)			
(lb) 0.001920	(lb) 0.001920					30.175L x 24.765W x 24.130H (cm)			
(kg) 0.000871	(kg) 0.000871					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 59.000000	(ft <sup>3</sup> ) 0.637			
(lb)					(kg) 26.761810	(m <sup>3</sup> ) 0.018			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988070620	
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/10				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A181 1305</b>		CARTRIDGE, CAL .30CARBINE BALL, M1 GRADE R							
<b>00-540-9132</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		4800/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 14.900H (in)			
(lb)	0.001920	(lb)	0.001920			46.990L x 24.130W x 37.846H (cm)			
(kg)	0.000871	(kg)	0.000871			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	177.60000	(ft <sup>3</sup> )	1.515
(lb)						(kg)	80.557587	(m <sup>3</sup> )	0.043
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070785	
7516502								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/17				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).							



<b>A181 1305</b>		CARTRIDGE, CAL .30CARBINE BALL, M1							
<b>00-926-3963</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		2700/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1350/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.001920	(lb)	0.001920			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000871	(kg)	0.000871			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	92.250000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	41.843678	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070858	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/18				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A183 1305</b>		CARTRIDGE, CAL .30CARBINE TRACER, M16/T24 GRADE R							
<b>00-028-6153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1600/WDN BOX M7			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		800/CAN M6			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.003560	(lb) 0.003560					11.880L x 9.750W x 9.500H (in)			
(kg) 0.001615	(kg) 0.001615					30.175L x 24.765W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 59.000000	(ft3) 0.637		
(kg)						(kg) 26.761810	(m3) 0.018		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988120236	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100				WR-55/10					
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					

<b>A190 1305</b>		CARTRIDGE, CALIBER .30/338 MATCH 54000 PSI MAX, 2950-3050 FPS BALLISTICCOEFFICIENT .560 TO .590 185-200 GRAIN HOLLOW POINT BOAT TAIL TYPE OF OGIVETANGENT OR SECANT 1 MINUTE OF ANGLE TO 1000 YARDS HAND LOADED ANDSERIALIZED TO EACH RIFLE FOR LONG RANGE MATC							
<b>01-018-1546</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009480	(lb) 0.009480					11.880L x 9.750W x 9.500H (in)			
(kg) 0.004300	(kg) 0.004300					30.175L x 24.765W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120705	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A191 1305</b>		CARTRIDGE, CALIBER .30 WIN MAG, MATCH 54000 PSI MAX, 2950-3050 FPSBALLISTIC COEFFICIENT .560 TO .590 180-200 GRAIN HOLLOW POINT BOAT TAILTYPE OF OGIVE TANGENT OR SECANT 1 MINUTE OF ANGLE TO 1000 YARDS HAND LOADEDAND SERIALIZED TO EACH RIFLE FOR LONG RANGE							
<b>01-018-1547</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	480/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.009480	(lb)	0.009480						
(kg)	0.004300	(kg)	0.004300						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)							(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070889	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A201 1305</b>		CARTRIDGE, CAL .30AP, M2 GRADE R							
<b>00-028-6157</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1500/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.007400	(lb)	0.007400						
(kg)	0.003357	(kg)	0.003357						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	113.00000	(ft <sup>3</sup> )	
(lb)						(kg)	51.255672	1.513	
(kg)							(m <sup>3</sup> )	0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988100508	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/17							
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A201 1305</b> <b>00-028-6162</b>		CARTRIDGE, CAL .30AP, M2 GRADE R							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	960/WDN BOX T1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		480/WXD CNTR T1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.630L x 12.880W x 9.630H (in)			
(lb)	0.007940	(lb)	0.007940			39.700L x 32.715W x 24.460H (cm)			
(kg)	0.003602	(kg)	0.003602			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.000000	(ft <sup>3</sup> ) 1.122	
(lb)						(kg)	32.658482	(m <sup>3</sup> ) 0.032	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040193			
WR-51/94				WR-53/26		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A201 1305</b> <b>00-814-4607</b>		CARTRIDGE, CAL .30AP, M2 GRADE R							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 14.750H (in)			
(lb)	0.007950	(lb)	0.007950			46.990L x 24.130W x 37.465H (cm)			
(kg)	0.003606	(kg)	0.003606			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> ) 1.500	
(lb)						(kg)		(m <sup>3</sup> ) 0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070828			
WR-51/94				WR-53/26		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A202 1305</b>		CARTRIDGE, CAL .30AP, M2 GRADE MG							
<b>00-028-6161</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		1500/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007940	(lb)	0.007940			18.500L x 9.500W x 14.880H (in)			
(kg)	0.003602	(kg)	0.003602			46.990L x 24.130W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	113.00000	(ft <sup>3</sup> ) 1.513	
(kg)						(kg)	51.255672	(m <sup>3</sup> ) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988070621	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/17				DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A205 1305</b>		CARTRIDGE, CAL .30AP, M2 GRADE R							
<b>00-028-6171</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		1344/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		48/BANDOLEER			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007940	(lb)	0.007940			18.500L x 9.500W x 14.880H (in)			
(kg)	0.003602	(kg)	0.003602			46.990L x 24.130W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	108.00000	(ft <sup>3</sup> ) 1.513	
(kg)						(kg)	48.987720	(m <sup>3</sup> ) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988070623	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/17				DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A205 1305</b>		CARTRIDGE, CAL .30AP, M2 GRADE R							
<b>00-028-6172</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	480/WDN BOX M9			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		240/CAN M8			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.007940	(lb) 0.007940					13.880L x 10.130W x 8.630H (in)			
(kg) 0.003602	(kg) 0.003602					35.255L x 25.730W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 46.000000	(ft <sup>3</sup> )	0.702	
(kg)						(kg) 20.865141	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040195	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100				WR-55/20					
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					

<b>A205 1305</b>		CARTRIDGE, CAL .30AP, M2 GRADE R							
<b>00-028-6520</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	384/WDN BOX M22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		192/CAN M20			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007940	(lb) 0.007940					14.750L x 10.380W x 8.630H (in)			
(kg) 0.003602	(kg) 0.003602					37.465L x 26.365W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.000000	(ft <sup>3</sup> )	0.765	
(kg)						(kg) 18.143600	(m <sup>3</sup> )	0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1987120692	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100				WR-55/19					
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A205 1305</b>		CARTRIDGE, CAL .30 AP, M2 GRADE R							
<b>00-301-1664</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		768/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		192/AMMO BOX M19A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007940	(lb)	0.007940			17.380L x 11.500W x 8.130H (in)			
(kg)	0.003602	(kg)	0.003602			44.145L x 29.210W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.940	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988120401	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/16				 4C1/Y49/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A205 1305</b>		CARTRIDGE, CAL .30AP, M2 GRADE R							
<b>00-555-6776</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		48/BANDOLEER			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007940	(lb)	0.007940			18.500L x 9.500W x 14.750H (in)			
(kg)	0.003602	(kg)	0.003602			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.500	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/94				WR-53/26				EX1988040316	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							





Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A209 1305</b>		CARTRIDGE, CAL .30LINKED 4 AP M2, 1 TR M25 GRADE MG							
<b>00-028-6517</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1000/WRBND BOX 7553510			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		250/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.130H (in)			
(lb)	0.007890	(lb)	0.007890			44.145L x 29.210W x 20.650H (cm)			
(kg)	0.003579	(kg)	0.003579			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	88.000000	(ft <sup>3</sup> )	0.940
(lb)						(kg)	39.915920	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120691	
WR-51/94				WR-53/26		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A209 1305</b>		CARTRIDGE, CAL .30LINKED 4 API M14, 1 TR M25 GRADE MG							
<b>00-028-6546</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/		1000/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		250/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.130H (in)			
(lb)	0.007940	(lb)	0.007940			44.145L x 29.210W x 20.650H (cm)			
(kg)	0.003602	(kg)	0.003602			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	86.000000	(ft <sup>3</sup> )	0.940
(lb)						(kg)	39.008739	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040227	
WR-51/94				WR-53/26		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A209 1305</b> <b>00-028-6547</b>		CARTRIDGE, CAL .30LINKED 4 API M14, 1 TR M25 GRADE MG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/		1000/WDN BOX M23			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		500/CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007940	(lb)	0.007940			15.130L x 13.250W x 11.150H (in)			
(kg)	0.003602	(kg)	0.003602			38.430L x 33.655W x 28.321H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	83.000000	(ft <sup>3</sup> ) 1.294	
(kg)						(kg)	37.647972	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/94				WR-53/26				EX1988040228	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A209 1305</b> <b>00-301-1613</b>		CARTRIDGE, CAL .30BELTED 4 AP M2, 1 TR M1 GRADE MG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1000/WDN BOX T1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		250/BELT M1917			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007940	(lb)	0.007940			15.630L x 12.880W x 9.630H (in)			
(kg)	0.003602	(kg)	0.003602			39.700L x 32.715W x 24.460H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	76.000000	(ft <sup>3</sup> ) 1.122	
(kg)						(kg)	34.472839	(m <sup>3</sup> ) 0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/94				WR-53/26				EX1988040275	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A209 1305</b>		CARTRIDGE, CAL .30BELTED 4 AP M2, 1 TR M1 GRADE MG							
<b>00-540-9478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007940	(lb)	0.007940			17.500L x 11.500W x 8.100H (in)			
(kg)	0.003602	(kg)	0.003602			44.450L x 29.210W x 20.574H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	31.900000	(ft <sup>3</sup> ) 0.943	
(kg)						(kg)	14.469521	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/94				WR-53/26				EX1988040304	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/140							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A209 1305</b>		CARTRIDGE, CAL .30LINKED/BELTED 4 AP M2, 1 TR M25 GRADE MG							
<b>00-790-2597</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		1000/WDN BOX M23			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		500/CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008020	(lb)	0.008020			15.130L x 13.250W x 11.130H (in)			
(kg)	0.003638	(kg)	0.003638			38.430L x 33.655W x 28.270H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	90.000000	(ft <sup>3</sup> ) 1.291	
(kg)						(kg)	40.823101	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040350	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/15							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A211 1305</b>		CARTRIDGE, CAL .30BALL, M2 GRADE MG							
<b>00-028-6197</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1500/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007230	(lb) 0.007230					18.440L x 9.440W x 14.880H (in)			
(kg) 0.003279	(kg) 0.003279					46.838L x 23.978W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 110.00000	(ft <sup>3</sup> )	1.499	
(kg)						(kg) 49.894901	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040196	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/17				COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A211 1305</b>		CARTRIDGE, CAL .30BALL, M2 GRADE MG							
<b>00-310-2822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007230	(lb) 0.007230					18.500L x 9.500W x 14.750H (in)			
(kg) 0.003279	(kg) 0.003279					46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.500	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/94				WR-53/26				EX1988040286	
UN POP Test Marking				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)


<b>A212 1305</b>		CARTRIDGE, CAL .30BALL, M2 GRADE R							
<b>00-028-6190</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		480/WDN BOX M9			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		240/CAN M8			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.880L x 10.130W x 8.630H (in)			
(lb)	0.007230	(lb)	0.007230			35.255L x 25.730W x 21.920H (cm)			
(kg)	0.003279	(kg)	0.003279			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	41.000000	(ft <sup>3</sup> )	0.702
(lb)						(kg)	18.597191	(m <sup>3</sup> )	0.020
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070626	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100		WR-55/20						DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A212 1305</b>		CARTRIDGE, CAL .30BALL, M2 GRADE R							
<b>00-028-6195</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1500/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.007400	(lb)	0.007400			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.003357	(kg)	0.003357			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	110.000000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	49.894901	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070628	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100		WR-55/17						DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							





Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A212 1305</b>		CARTRIDGE, CAL .30BALL, M2 GRADE R							
<b>00-555-7738</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007230	(lb)	0.007230			18.500L x 9.500W x 14.750H (in)			
(kg)	0.003279	(kg)	0.003279			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.500	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/94				WR-53/26				EX1988040331	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A214 1305</b>		CARTRIDGE, CAL .30BALL, M2 GRADE R							
<b>00-028-6199</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1500/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007230	(lb)	0.007230			18.440L x 9.440W x 14.880H (in)			
(kg)	0.003279	(kg)	0.003279			46.838L x 23.978W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.499	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040197	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/17							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A214 1305</b>		CARTRIDGE, CAL .30BALL, M2 GRADE R							
<b>00-028-6202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		1200/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		60/BANDOLEER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb) 0.007230	(lb) 0.007230					46.838L x 23.978W x 37.795H (cm)			
(kg) 0.003279	(kg) 0.003279					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 89.600000	(ft <sup>3</sup> )	1.499		
(lb)					(kg) 40.641663	(m <sup>3</sup> )	0.042		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988040198	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/17				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A214 1305</b>		CARTRIDGE, CAL .30BALL, M2 GRADE R							
<b>00-028-6204</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1500/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		60/BANDOLEER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb) 0.007230	(lb) 0.007230					46.838L x 23.978W x 37.795H (cm)			
(kg) 0.003279	(kg) 0.003279					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 112.000000	(ft <sup>3</sup> )	1.499		
(lb)					(kg) 50.802082	(m <sup>3</sup> )	0.042		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988070629	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/17				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A216 1305</b>		CARTRIDGE, CAL .30BALL, M2 GRADE R							
<b>00-028-6206</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/	680F4	1200/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		48/BANDOLEER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.007230	(lb)	0.007230			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.003279	(kg)	0.003279			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	101.00000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	45.812592	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040199	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A216 1305</b>		CARTRIDGE, CAL .30BALL, M2 GRADE R							
<b>00-028-6207</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/	680F4	1344/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		48/BANDOLEER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.007230	(lb)	0.007230			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.003279	(kg)	0.003279			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.00000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	48.987720	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070630	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/17				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A216 1305</b> <b>00-028-6208</b>		CARTRIDGE, CAL .30BALL, M2 GRADE R							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/	680F4	480/WDN BOX M9			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		240/CAN M8			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.880L x 10.130W x 8.630H (in)			
(lb)	0.007230	(lb)	0.007230			35.255L x 25.730W x 21.920H (cm)			
(kg)	0.003279	(kg)	0.003279			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 0.702	
(lb)						(kg)	20.411551	(m <sup>3</sup> ) 0.020	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070631	
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/20				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A216 1305</b> <b>00-028-6215</b>		CARTRIDGE, CAL .30BALL, M2 GRADE R							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/	680F4	768/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		384/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.880L x 13.000W x 8.380H (in)			
(lb)	0.007230	(lb)	0.007230			37.795L x 33.020W x 21.285H (cm)			
(kg)	0.003279	(kg)	0.003279			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	68.000000	(ft <sup>3</sup> ) 0.938	
(lb)						(kg)	30.844120	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070632	
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/18				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A216 1305</b>		CARTRIDGE, CAL .30BALL, M2 GRADE R							
<b>00-028-6529</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/	680F4	384/WDN BOX M22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		192/CAN M20			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007230	(lb)	0.007230			14.750L x 10.380W x 8.630H (in)			
(kg)	0.003279	(kg)	0.003279			37.465L x 26.365W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.000000	(ft <sup>3</sup> ) 0.765	
(kg)						(kg)	18.143600	(m <sup>3</sup> ) 0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1987120693	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/19				DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A216 1305</b>		CARTRIDGE, CAL .30BALL, M2 GRADE R							
<b>00-301-1665</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/	680F4	768/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		192/AMMO BOX M19A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007230	(lb)	0.007230			17.380L x 11.500W x 8.130H (in)			
(kg)	0.003279	(kg)	0.003279			44.145L x 29.210W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	71.000000	(ft <sup>3</sup> ) 0.940	
(kg)						(kg)	32.204891	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988070751	
UN POP Test Marking				UN POP Test Marking					
				 4C1/Y49/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/16				DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A216 1305</b> <b>00-555-6780</b>		CARTRIDGE, CAL .30BALL, M2 GRADE R							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/	680F4	AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.500L x 11.500W x 8.100H (in)			
(lb)	0.007230	(lb)	0.007230			44.450L x 29.210W x 20.574H (cm)			
(kg)	0.003279	(kg)	0.003279			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	26.625000	(ft <sup>3</sup> )	0.943
(lb)						(kg)	12.076834	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040318	
WR-51/94				WR-53/26				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A217 1305</b> <b>00-028-6210</b>		CARTRIDGE, CAL .30LINKED, BALL, M2 GRADE MG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		1200/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		100/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.007230	(lb)	0.007230			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.003279	(kg)	0.003279			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	100.00000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	45.359001	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040200	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
								COE	
								DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A217 1305</b>		CARTRIDGE, CAL .30LINKED, BALL, M2 GRADE MG							
<b>00-028-6225</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		1500/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		250/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.007230	(lb)	0.007230			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.003279	(kg)	0.003279			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	100.00000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	45.359001	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040202	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100		WR-55/17						DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A217 1305</b>		CARTRIDGE, CAL .30, LINKED, BALL, M2 GRADE R							
<b>00-540-7208</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		1500/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		250/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 14.750H (in)			
(lb)	0.007230	(lb)	0.007230			46.990L x 24.130W x 37.465H (cm)			
(kg)	0.003279	(kg)	0.003279			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	100.00000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	45.359001	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040297	
WR-51/94				WR-53/26				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD		COE	
MIL-STD-1325-100		WR-55/140						DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							





Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A219 1305</b>		CARTRIDGE, CAL .30BELTED 4 BALL M2, 1 TR M1 GRADE MG							
<b>00-028-6219</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1250/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		250/BELT			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007690	(lb)	0.007690			18.500L x 9.500W x 14.880H (in)			
(kg)	0.003488	(kg)	0.003488			46.990L x 24.130W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	96.000000	(ft <sup>3</sup> ) 1.513	
(kg)						(kg)	43.544640	(m <sup>3</sup> ) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040201	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/17							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A219 1305</b>		CARTRIDGE, CAL .30BELTED, 4 BALL M2, 1 TR M1 GRADE MG							
<b>00-540-9472</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		2000/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007690	(lb)	0.007690			18.500L x 9.500W x 14.750H (in)			
(kg)	0.003488	(kg)	0.003488			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	153.000000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	69.399269	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/94				WR-53/26				EX1988040302	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/140				 4A/Y81/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A219 1305</b>		CARTRIDGE, CAL .30BELTED 4 BALL M2, 1 TR M1 GRADE MG							
<b>00-846-3759</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1500/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		250/BELT			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007690	(lb) 0.007690					18.500L x 9.500W x 14.880H (in)			
(kg) 0.003488	(kg) 0.003488					46.990L x 24.130W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 116.00000	(ft <sup>3</sup> )	1.513	
(kg)						(kg) 52.616440	(m <sup>3</sup> )	0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/94				WR-53/26				EX1988040357	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/140				 4A/Y81/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A222 1305</b>		CARTRIDGE, CAL .30BLANK M1909							
<b>00-028-6237</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1520/WDN BOX T1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		760/WXD CNTR T5			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001800	(lb) 0.001800					15.630L x 12.880W x 9.630H (in)			
(kg) 0.000817	(kg) 0.000817					39.700L x 32.715W x 24.460H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft <sup>3</sup> )	1.122	
(kg)						(kg) 27.215401	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070633	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A222 1305</b>		CARTRIDGE, CAL .30BLANK M1909							
<b>00-028-6238</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	2000/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001800	(lb)	0.001800			18.440L x 9.440W x 14.880H (in)			
(kg)	0.000817	(kg)	0.000817			46.838L x 23.978W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 82.000000	(ft <sup>3</sup> )	1.499	
(kg)						(kg) 37.194382	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040203	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/17							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A222 1305</b>		CARTRIDGE, CAL .30BLANK M1909							
<b>00-028-6239</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1200/WDN BOX TQ			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		600/WXD CNTR T1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001800	(lb)	0.001800			15.630L x 12.880W x 9.630H (in)			
(kg)	0.000817	(kg)	0.000817			39.700L x 32.715W x 24.460H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )	1.122	
(kg)						(kg) 24.040270	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040204	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A222 1305</b>		CARTRIDGE, CAL .30BLANK M1909							
<b>00-028-6553</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1440/WDN BOX M23			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		720/CAN M21			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.001800	(lb) 0.001800					15.130L x 13.250W x 11.130H (in)			
(kg) 0.000817	(kg) 0.000817					38.430L x 33.655W x 28.270H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft <sup>3</sup> )	1.291	
(kg)						(kg) 29.483351	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040229	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100				WR-55/15					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A222 1305</b>		CARTRIDGE, CAL .30BLANK M1909							
<b>00-028-6554</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1360/WDN BOX M23			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		680/CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001800	(lb) 0.001800					15.130L x 13.250W x 11.130H (in)			
(kg) 0.000817	(kg) 0.000817					38.430L x 33.655W x 28.270H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 63.000000	(ft <sup>3</sup> )	1.291	
(kg)						(kg) 28.576170	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040230	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100				WR-55/15					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A222 1305</b>		CARTRIDGE, CAL .30BLANK M1909							
<b>00-028-6559</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1200/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		600/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.001800	(lb)	0.001800			14.560L x 12.750W x 8.380H (in)		36.982L x 32.385W x 21.285H (cm)	
(kg)	0.000817	(kg)	0.000817			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	0.900
(lb)						(kg)	24.947451	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070674	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A222 1305</b>		CARTRIDGE, CAL .30BLANK M1909							
<b>00-047-3871</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1240/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		620/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001800	(lb)	0.001800			14.500L x 12.750W x 8.380H (in)		36.830L x 32.385W x 21.285H (cm)	
(kg)	0.000817	(kg)	0.000817			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.000000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	25.854630	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070702	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/18				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A222 1305</b>		CARTRIDGE, CAL .30BLANK M1909							
<b>00-819-3693</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	2500/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001800	(lb)	0.001800			18.500L x 9.500W x 14.750H (in)			
(kg)	0.000817	(kg)	0.000817			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	104.00000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	47.173359	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/94				WR-53/26				EX1988040356	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A223 1305</b>		CARTRIDGE, CAL .30BLANK M1909							
<b>00-028-6244</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				064300/		1480/WDN BOX T1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		740/WXD CNTR T5			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001800	(lb)	0.001800			15.630L x 12.880W x 9.630H (in)			
(kg)	0.000816	(kg)	0.000816			39.700L x 32.715W x 24.460H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	65.000000	(ft <sup>3</sup> ) 1.122	
(kg)						(kg)	29.483351	(m <sup>3</sup> ) 0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040205	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A223 1305</b>		CARTRIDGE, CAL .30BLANK M1909							
<b>00-028-6556</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/		1320/WDN BOX M23			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		660/CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001800	(lb)	0.001800			15.130L x 13.250W x 11.130H (in)			
(kg)	0.000816	(kg)	0.000816			38.430L x 33.655W x 28.270H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft <sup>3</sup> )	1.291	
(kg)						(kg) 29.483351	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040231	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/15							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A224 1305</b>		CARTRIDGE, CAL .30BLANK M1909							
<b>00-028-6561</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1152/WDN BOX M23			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		576/CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001800	(lb)	0.001800			15.130L x 13.250W x 11.130H (in)			
(kg)	0.000816	(kg)	0.000816			38.430L x 33.655W x 28.270H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft <sup>3</sup> )	1.291	
(kg)						(kg) 29.483351	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040232	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/15							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A224 1305</b>		CARTRIDGE, CAL .30BLANK M1909							
<b>00-301-1670</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F4	960/WRBND BOX 7553734			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		480/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001800	(lb)	0.001800			14.440L x 12.530W x 8.120H (in)			
(kg)	0.000816	(kg)	0.000816			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.850	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/8K				EX1988070752	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/18				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A224 1305</b>		CARTRIDGE, CAL .30BLANK M1909							
<b>00-542-0420</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	960/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		240/MTL BOX M1/M19 SERIES			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001800	(lb)	0.001800			17.380L x 11.500W x 8.130H (in)			
(kg)	0.000816	(kg)	0.000816			44.145L x 29.210W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.940	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040310	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/16				 4C1/Y49/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A225 1305</b>		CARTRIDGE, CAL .30, BLANK M1909, LINKED							
<b>00-028-6247</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				064300/	680F9	1000/WRBND BOX 7553502			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		250/AMMO BOX M19A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001800	(lb)	0.001800			17.380L x 11.500W x 8.120H (in)			
(kg)	0.000816	(kg)	0.000816			44.145L x 29.210W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	60.000000	(ft <sup>3</sup> ) 0.939	
(kg)						(kg)	27.215400	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/8				EX1988040206	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
		WR-55/16				 4C1/Y49/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A225 1305</b>		CARTRIDGE, CAL .30BLANK, M1909							
<b>00-028-6558</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1000/WRBND BOX 7553502			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		250/AMMO BOX M19A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001800	(lb)	0.001800			17.380L x 11.500W x 8.130H (in)			
(kg)	0.000816	(kg)	0.000816			44.145L x 29.210W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	58.000000	(ft <sup>3</sup> ) 0.940	
(kg)						(kg)	26.308220	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/8S				EX1988070673	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/16				 4C1/Y49/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A230 1305</b>		CARTRIDGE, CAL .30TRACER, M1 GRADE R							
<b>00-028-6257</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1500/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009600	(lb) 0.009600					18.440L x 9.440W x 14.880H (in)			
(kg) 0.004354	(kg) 0.004354					46.838L x 23.978W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 110.00000	(ft <sup>3</sup> )	1.499	
(kg)						(kg) 49.894901	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/15						EX1988070634	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/17							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A230 1305</b>		CARTRIDGE, CAL .30TRACER M25, GRADE R							
<b>00-028-6549</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1040/WDN BOX M23 7553069			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		520/CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.008310	(lb) 0.008310					15.130L x 13.250W x 11.130H (in)			
(kg) 0.003769	(kg) 0.003769					38.430L x 33.655W x 28.270H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 83.000000	(ft <sup>3</sup> )	1.291	
(kg)						(kg) 37.647972	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/15		19-48-4116/8D				EX1987120694	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/15							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A230 1305</b>		CARTRIDGE, CAL .30TRACER, M25							
<b>00-305-0908</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/	680F4	800/WRBND BOX 7553807			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		400/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008310	(lb)	0.008310			14.440L x 12.530W x 8.120H (in)			
(kg)	0.003769	(kg)	0.003769			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.850	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/15		19-48-4116/8C				EX1988070766	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/18				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A231 1305</b>		CARTRIDGE, CAL .30TRACER M1 GRADE MG							
<b>00-028-6259</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1500/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009510	(lb)	0.009510			18.440L x 9.440W x 14.880H (in)			
(kg)	0.004314	(kg)	0.004314			46.838L x 23.978W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.499	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988070635	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/17				COE			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A234 1305</b>		CARTRIDGE, CAL .30TRACER M1 GRADE R							
<b>00-028-6265</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1344/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		48/BANDOLEER			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009510	(lb)	0.009510			18.440L x 9.440W x 14.880H (in)			
(kg)	0.004314	(kg)	0.004314			46.838L x 23.978W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	108.00000	(ft <sup>3</sup> ) 1.499	
(kg)						(kg)	48.987720	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988120246	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/17							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A234 1305</b>		CARTRIDGE, CAL .30TRACER M25 GRADE R							
<b>00-028-6552</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	384/WDN BOX M22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		192/CAN M20			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008310	(lb)	0.008310			14.750L x 10.380W x 8.630H (in)			
(kg)	0.003769	(kg)	0.003769			37.465L x 26.365W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.000000	(ft <sup>3</sup> ) 0.765	
(kg)						(kg)	18.143600	(m <sup>3</sup> ) 0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988070672	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/19							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A237 1305</b>		CARTRIDGE, CAL .30TEST, HIGH PRESSURE, M1							
<b>00-028-6527</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/	680F4	1040/WDN BOX M23 7553069			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		520/CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007510	(lb)	0.007510			15.120L x 13.190W x 11.120H (in)			
(kg)	0.003406	(kg)	0.003406			38.405L x 33.503W x 28.245H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 83.000000	(ft <sup>3</sup> )	1.283	
(kg)						(kg) 37.647972	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988120319	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/15							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A237 1305</b>		CARTRIDGE, CAL .30TEST, HIGH PRESSURE, M1							
<b>00-305-0904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/	680F4	800/WRBND BOX 10533981			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		400/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007510	(lb)	0.007510			14.440L x 12.530W x 8.120H (in)			
(kg)	0.003406	(kg)	0.003406			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 66.100000	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 29.982299	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988120413	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/18				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A247 1305</b>		CARTRIDGE, CAL .30MATCH M72/T291							
<b>00-892-4157</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1056/WRBND BOX 8594729			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		264/MTL BOX M19A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007230	(lb)	0.007230			17.380L x 11.500W x 8.130H (in)			
(kg)	0.003279	(kg)	0.003279			44.145L x 29.210W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.940	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988070848	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/16				 4C1/Y49/S/** USA/DOD/AYD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A254 1305</b>		CARTRIDGE, 7.62MM TRACER							
<b>01-379-1539</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	1280/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						20/CRDBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003900	(lb)	0.003900			15.600L x 11.700W x 8.190H (in)			
(kg)	0.001770	(kg)	0.001770			39.624L x 29.718W x 20.803H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.865	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1994040293	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y43/S/** S/SP-117504			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A255 1305</b>		CARTRIDGE, 7.62 MM, LINKED M13, 4 BALL M80 (FS), 1 DIM TR M276							
<b>01-380-9975</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		800/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						100/MTL BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.500L x 11.500W x 8.130H (in)			
(lb)	0.008580	(lb)	0.008580			44.450L x 29.210W x 20.650H (cm)			
(kg)	0.003892	(kg)	0.003892			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	78.000000	(ft <sup>3</sup> )	0.947
(lb)						(kg)	35.380018	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996100027	
				19-48-4116/2D				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y9/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A257 1305</b>		CARTRIDGE, 7.62 MM, LINKED M13, 9 BALL M80 (FS), 1 DIM TR M276							
<b>01-380-9803</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		1500/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.290W x 14.590H (in)			
(lb)	0.008580	(lb)	0.008580			47.219L x 21.057W x 37.059H (cm)			
(kg)	0.003892	(kg)	0.003892			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	118.000000	(ft <sup>3</sup> )	1.301
(lb)						(kg)	53.523617	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996100028	
7516502		6214082		19-48-4116/7D				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A258 1305</b>		CARTRIDGE, 7.62 MM, LINKED M13, 14 BALL M80 (FS), 1 DIM TR M276							
<b>01-380-9840</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				643000/		1500/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008580	(lb)	0.008580			18.590L x 8.290W x 14.590H (in)			
(kg)	0.003892	(kg)	0.003892			47.219L x 21.057W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	118.00000	(ft <sup>3</sup> )	1.301
(kg)						(kg)	53.523617	(m <sup>3</sup> )	0.037
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/7D				EX1996100029	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A260 1305</b>		CARTRIDGE, 9 MM, SUBSONIC, 147 GRAIN JACKETED HOLLOW POINT, F/SUBMACHINE GUN USE							
<b>01-333-3929</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680FD	2000/WRBND BOX 7614412			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1000/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000700	(lb)	0.000700			14.500L x 12.750W x 8.380H (in)			
(kg)	0.000318	(kg)	0.000318			36.830L x 32.385W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	82.300000	(ft <sup>3</sup> )	0.897
(kg)						(kg)	37.330460	(m <sup>3</sup> )	0.025
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235		8411218				EX1987120726A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A260 1305</b>		CARTRIDGE, 9MMCAL, SUBSONIC, 147 GRAIN JACKETED HOLLOW POINT							
<b>01-357-8488</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		2000/WRBND BOX 7614412			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1000/AMMO BOX M2A1 7553296			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in) 36.830L x 32.385W x 21.285H (cm)			
(lb)	0.000700	(lb)	0.000700			Gross Weight		Volume (Cube)	
(kg)	0.000318	(kg)	0.000318			(lb)	82.300000	(ft3)	0.897
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	37.330457	(m3)	0.025
(lb)						CAA		EX-Number	
(kg)								EX1987120726B	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516502		6214235		8411218		 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A348 1305</b>		CARTRIDGE, CAL .32MATCH SMITH AND WESSON LONG WADCUTTER F/INTERNATIONAL CENTERFIRE PISTOL 1.0 INCH AT 25 METERS, COMMERCIAL							
<b>01-018-1540</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		9.090L x 3.900W x 1.980H (in) 23.089L x 9.906W x 5.029H (cm)			
(lb)	0.000260	(lb)	0.000260			Gross Weight		Volume (Cube)	
(kg)	0.000118	(kg)	0.000118			(lb)	7.555000	(ft <sup>3</sup> )	0.041
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	3.426872	(m <sup>3</sup> )	0.001
(lb)						CAA		EX-Number	
(kg)								EX1987120701	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A358 1305</b>		CARTRIDGE, 9 MM, TRACER, PRACTICE, M939, F/AT4							
<b>01-214-8684</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	3000/WDN BOX 13230122			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		250/PLASTIC BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000914	(lb)	0.000914			14.870L x 9.130W x 6.750H (in)			
(kg)	0.000415	(kg)	0.000415			37.770L x 23.190W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 110.00000	(ft <sup>3</sup> )	0.530	
(kg)						(kg) 49.894900	(m <sup>3</sup> )	0.015	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/37A				EX1987060141	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A358 1305</b>		CARTRIDGE, 9 MM, TRACER, PRAC, M939, F/AT4							
<b>01-307-5536</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/WRBND WDN BOX 12913959			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1000/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001200	(lb)	0.001200			14.440L x 12.530W x 8.120H (in)			
(kg)	0.000544	(kg)	0.000544			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 67.100000	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 30.435889	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993030308	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A360 1305</b>		CARTRIDGE, 9 MM, BALL M1, 116 GRAIN BULLET, PARABELLUM							
<b>00-308-5810</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	3840/MTL LND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		64/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000900	(lb) 0.000900					16.750L x 8.500W x 11.000H (in)			
(kg) 0.000408	(kg) 0.000408					42.545L x 21.590W x 27.940H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 85.000000	(ft <sup>3</sup> )	0.906	
(kg)						(kg) 38.555150	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070769	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A360 1305</b>		CARTRIDGE, 9 MMBALL, M1, 116 GRAIN BULLET, PARABELLUM							
<b>00-308-5811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	3000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000900	(lb) 0.000900					15.750L x 12.750W x 7.500H (in)			
(kg) 0.000408	(kg) 0.000408					40.005L x 32.385W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft <sup>3</sup> )	0.872	
(kg)						(kg) 42.183872	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070770	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A360 1305</b>		<b>CARTRIDGE, 9 MMBALL, 115 GRAIN BULLET, PARABELLUM</b>							
<b>00-855-5991</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2880/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1440/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.000900	(lb)	0.000900			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000408	(kg)	0.000408			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	94.900000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	43.045692	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070836	
7516502		6214235		8411218				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A360 1305</b>		<b>CARTRIDGE, 9 MMBALL, 155 GRAIN BULLET, PARABELLUM</b>							
<b>00-935-6164</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	3072/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1536/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.000900	(lb)	0.000900			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000408	(kg)	0.000408			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	97.000000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	43.998230	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070872	
7516502		6214235		8411218				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A362 1305</b>		CARTRIDGE, 9 MM, MK 144 MOD 0, 158 GRAIN BULLET, COMPONENT OF MK 26MOD 0 SWS							
<b>01-157-2462</b>		ACCESSORY KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	3072/WRBND WDN BOX WS-12674			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1536/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.000640	(lb)	0.000640			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000290	(kg)	0.000290			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	0.850	
(lb)						(kg)	(m <sup>3</sup> )	0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120726			
7516502		6214235		8411218		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A362 1305</b>		CARTRIDGE, 9MM CAL, SUBSONIC, 147 GRAIN, FULL METAL JACKET, MK 144-1							
<b>01-370-9432</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		2000/WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1000/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.000700	(lb)	0.000700			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000318	(kg)	0.000318			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	0.897	
(lb)						(kg)	(m <sup>3</sup> )	0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120726C			
7516502		6214235		8411218		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A363 1305</b>		CARTRIDGE, 9 MM, BALL. M882							
<b>01-172-9558</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/WRBND WDN BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1000/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.000911	(lb) 0.000911					14.440L x 12.530W x 8.120H (in)			
(kg) 0.000413	(kg) 0.000413					36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 79.700000	(ft <sup>3</sup> ) 0.850		
(kg)						(kg) 36.151123	(m <sup>3</sup> ) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235		19-48-4116/10B				EX1986060108	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A363 1305</b>		CARTRIDGE, 9MM NATO BALL, M882							
<b>01-467-5408</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		500/PAPERBD BOX 12631028			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						50/CARTRIDGE TRAY			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.000911	(lb) 0.000911					14.000L x 5.680W x 3.930H (in)			
(kg) 0.000413	(kg) 0.000413					35.560L x 14.427W x 9.982H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 16.000000	(ft <sup>3</sup> ) 0.181		
(kg)						(kg) 7.257440	(m <sup>3</sup> ) 0.005		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001050109	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y13/S/** USA/+A0433			
REMARKS		NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A364 1305</b>		CARTRIDGE, 9 MM, HIGH PRESSURE TEST, CARTRIDGE MODEL NUMBER M905							
<b>01-173-2397</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	2000/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1000/MTL BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 8.380D (in) 36.830L x 21.285D (cm)			
(lb)	0.001127	(lb)	0.001127						
(kg)	0.000511	(kg)	0.000511			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	79.700000	(ft3)	0.463
(lb)						(kg)	36.151121	(m3)	0.013
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1986060108A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								




<b>A365 1305</b>		CARTRIDGE, 14.5 MMRAC M181, 3-SEC DELAY, F/M31 TRAINER							
<b>00-451-8203</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	560/WRBND WDN BOX 11738800			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		280/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in) 36.678L x 31.826W x 20.625H (cm)			
(lb)	0.030110	(lb)	0.030110						
(kg)	0.013658	(kg)	0.013658			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	102.00000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	46.266182	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070777	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A366 1305</b>		CARTRIDGE, 14.5 MMRAC M182, 6-SEC DELAY, F/M31 TRAINER							
<b>00-451-2894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	560/WRBND WDN BOX 11738800			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		280/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.030110	(lb)	0.030110			12.530L x 14.440W x 8.120H (in)			
(kg)	0.013658	(kg)	0.013658			31.826L x 36.678W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	102.07390	(ft <sup>3</sup> ) 0.850	
(kg)						(kg)	46.299999	(m <sup>3</sup> ) 0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070775	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A366 1305</b>		CARTRIDGE, 14.5 MMRAC M182, 6-SEC DELAY, F/M31 TRAINER							
<b>00-915-8588</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.030110	(lb)	0.030110						
(kg)	0.013658	(kg)	0.013658						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070854	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A367 1305</b> <b>00-451-2895</b>		CARTRIDGE, 14.5 MMPRAC M183, PD, F/M31 TRNG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	560/WRBND WDN BOX 11738800			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		280/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.430L x 12.530W x 8.120H (in) 36.652L x 31.826W x 20.625H (cm)			
(lb)	0.026400	(lb)	0.026400			Gross Weight		Volume (Cube)	
(kg)	0.011975	(kg)	0.011975			(lb)	102.00000	(ft <sup>3</sup> ) 0.850	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	46.266182	(m <sup>3</sup> ) 0.024	
(lb)						CAA		EX-Number	
(kg)								EX1988070776	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A367 1305</b> <b>00-915-8593</b>		CARTRIDGE, 14.5 MMPRACTICE M183 PD, F/M31 TRAINER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.026400	(lb)	0.026400			Gross Weight		Volume (Cube)	
(kg)	0.011975	(kg)	0.011975			(lb)		(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)		(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)								EX1988120530	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 4C1/Y--/S/** USA/DOD/AYD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A400 1305</b>		CARTRIDGE, CALIBER 38SPECIAL BALL, M41, 130 GRAIN BULLET							
<b>00-007-5557</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		2400/P WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1200/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.000730	(lb) 0.000730					14.440L x 12.530W x 8.120H (in)			
(kg) 0.000331	(kg) 0.000331					36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 94.400000	(ft <sup>3</sup> ) 0.850		
(kg)						(kg) 42.818896	(m <sup>3</sup> ) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214235		19-48-4116/12				EX1988050989	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/21				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.SEE OP 5 VOL 1, PARA 7-5.5. NO LABEL/PLACARD REQ'D PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -							



<b>A400 1305</b>		CARTRIDGE, CALIBER .38SPECIAL BALL, M41, 130 GRAIN BULLET							
<b>00-028-6629</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1200/WDN BOX M22 7553636			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		600/CAN M20			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000600	(lb) 0.000600					14.690L x 10.310W x 8.620H (in)			
(kg) 0.000272	(kg) 0.000272					37.313L x 26.187W x 21.895H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> ) 0.756		
(kg)						(kg) 22.679501	(m <sup>3</sup> ) 0.021		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988070691	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/22				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A400 1305</b>		CARTRIDGE, CALIBER .38SPECIAL BALL M41, 130 GRAIN BULLET							
<b>00-322-6391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	2400/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1200/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000600	(lb)	0.000600			14.440L x 12.530W x 8.120H (in)			
(kg)	0.000272	(kg)	0.000272			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.850	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214235		19-48-4116/12				EX1988070773	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/21				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A401 1305</b>		CARTRIDGE, CALIBER .38SPECIAL BALL, LEAD, 158 GRAIN BULLET							
<b>00-028-6625</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000810	(lb)	0.000810			10.630L x 9.750W x 9.880H (in)			
(kg)	0.000367	(kg)	0.000367			27.000L x 24.765W x 25.095H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.593	
(kg)						(kg)	(m <sup>3</sup> )	0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070690	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A401 1305</b>		CARTRIDGE, CALIBER .38SPECIAL BALL, LEAD, 158 GRAIN BULLET							
<b>00-699-1790</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000810	(lb) 0.000810	(lb) 0.000810	(lb) 0.000810			10.630L x 9.750W x 9.880H (in)			
(kg) 0.000367	(kg) 0.000367	(kg) 0.000367	(kg) 0.000367			27.000L x 24.765W x 25.095H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 73.000000	(ft <sup>3</sup> )	0.593	
(kg)						(kg) 33.112072	(m <sup>3</sup> )	0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070809	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A402 1305</b>		CARTRIDGE, CALIBER .38SPECIAL BALL, STEEL JACKET COPPER PLATED, 158 GRAIN BULLET							
<b>00-028-6623</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2500/MTL LND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000810	(lb) 0.000810	(lb) 0.000810	(lb) 0.000810			16.500L x 12.750W x 7.630H (in)			
(kg) 0.000367	(kg) 0.000367	(kg) 0.000367	(kg) 0.000367			41.910L x 32.385W x 19.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 98.000000	(ft <sup>3</sup> )	0.929	
(kg)						(kg) 44.451820	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988070689	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/22				DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A403 1305</b>		<b>CARTRIDGE, CALIBER .38SPECIAL BLANK</b>							
<b>00-301-1689</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	2000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000730	(lb)	0.000730			14.900L x 12.600W x 8.200H (in)			
(kg)	0.000331	(kg)	0.000331			37.846L x 32.004W x 20.828H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	44.800000	(ft3) 0.891	
(kg)						(kg)	20.320831	(m3) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/12C				EX1988070755	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A403 1305</b>		<b>CARTRIDGE CALIBER .38, SPECIAL BLANK</b>							
<b>00-810-8250</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	2000/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CRDBD CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000600	(lb)	0.000600			14.870L x 10.870W x 7.380H (in)			
(kg)	0.000272	(kg)	0.000272			37.770L x 27.610W x 18.745H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	63.000000	(ft <sup>3</sup> ) 0.690	
(kg)						(kg)	28.576170	(m <sup>3</sup> ) 0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/12C				EX1988100557	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A404 1305</b>		CARTRIDGE, CALIBER .38SPECIAL BALL, 148 GRAIN WADCUTTER BULLET							
<b>00-123-0548</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2400/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1200/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1200/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000600	(lb) 0.000600	(lb) 0.000600	(lb) 0.000600			14.440L x 12.530W x 8.120H (in)			
(kg) 0.000272	(kg) 0.000272	(kg) 0.000272	(kg) 0.000272			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 94.400000	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 42.818896	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/12				EX1988070714	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/21				 4C1/Y55/S/** USA/DOD/NAD			
Truck Load		Fleet Issue Load		Domestic Load		COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A404 1305</b>		CARTRIDGE, CALIBER .38SPECIAL BALL, REVOLVER, MIDRANGE, 770 FT/SEC MV 148 GRAIN BULLET, WADCUTTER							
<b>00-301-1691</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000400	(lb) 0.000400	(lb) 0.000400	(lb) 0.000400			11.500L x 11.000W x 8.000H (in)			
(kg) 0.000181	(kg) 0.000181	(kg) 0.000181	(kg) 0.000181			29.210L x 27.940W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 66.000000	(ft <sup>3</sup> )	0.586	
(kg)						(kg) 29.936941	(m <sup>3</sup> )	0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070756	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
Truck Load		Fleet Issue Load		Domestic Load		COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A404 1305</b>		CARTRIDGE, CALIBER .38SPECIAL MATCH BALL, REVOLVER, MIDRANGE 146 OR 148 GRAIN, LEAD CLEAN CUTTING BULLET, WESTERN SUPER MATCH OR EQUAL							
<b>00-348-8650</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2400/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1200/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.000420	(lb)	0.000420			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000191	(kg)	0.000191			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	94.400000	(ft3) 0.850	
(lb)						(kg)	42.818896	(m3) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040290			
				19-48-4116/12		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A406 1305</b>		CARTRIDGE, CALIBER .38SPECIAL BALL, STEEL JACKETED W/TRACER							
<b>00-301-1692</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1500/WDN BOX M12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		750/CAN M10			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.190L x 10.130W x 7.880H (in)			
(lb)	0.000600	(lb)	0.000600			36.043L x 25.730W x 20.015H (cm)			
(kg)	0.000272	(kg)	0.000272			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.000000	(ft <sup>3</sup> ) 0.656	
(lb)						(kg)	32.204891	(m <sup>3</sup> ) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070757			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A406 1305</b>		CARTRIDGE, CALIBER .38SPECIAL BALL, STEEL JACKETED W/TRACER							
<b>01-289-1949</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1200/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.030L x 6.090W x 7.500H (in)			
(lb)	0.000600	(lb)	0.000600			30.556L x 15.469W x 19.050H (cm)			
(kg)	0.000272	(kg)	0.000272			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.000000	(ft <sup>3</sup> ) 0.318	
(lb)						(kg)	18.143600	(m <sup>3</sup> ) 0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120764	
				6214536		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A407 1305</b>		CARTRIDGE, CALIBER .38SPECIAL MATCH, MIDRANGE WADCUTTER LEAD ALLOY 1.8 INCH AT 50 YARDS, F/.38 SMITH AND WESSON MODEL 52 AUTOLOAD MATCH PISTOL, COMMERCIAL							
<b>01-018-1536</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		10.660L x 4.360W x 3.740H (in)			
(lb)	0.000420	(lb)	0.000420			27.076L x 11.074W x 9.500H (cm)			
(kg)	0.000191	(kg)	0.000191			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	15.500000	(ft <sup>3</sup> ) 0.101	
(lb)						(kg)	7.030645	(m <sup>3</sup> ) 0.003	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070884	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A412 1305</b>		CARTRIDGE, CALIBER .38SPECIAL BALL 110 GRAIN, SEMI-JACKETED MUZZLE VELOCITY 1200 E.P.S. LAW ENFORCEMENT L.E. P OR EQUIV. FOR NAVAL INVESTIGATIVE SERVICE USE ONLY							
<b>01-082-1233</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 12.000W x 8.380H (in)			
(lb)	0.001000	(lb)	0.001000			35.560L x 30.480W x 21.285H (cm)			
(kg)	0.000454	(kg)	0.000454			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> ) 0.815	
(lb)						(kg)	9.071800	(m <sup>3</sup> ) 0.023	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120708	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A413 1305</b>		CARTRIDGE, CALIBER .38SPECIAL, PLUS "P" ROUND, 1005 FPS MUZZLE VELOCITY, 158 GRAIN LEAD SEMI-WADCUTTER HOLLOW POINT, LSWCHP BALL F/NAVAL INVESTIGATIVE SERVICE USE							
<b>01-262-5008</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				61700/	658Z9	50/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120757	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A415 1305</b>		CARTRIDGE, CALIBER .38BALL, 95 GRAIN BULLET, 9 MM SHORT PKG COMMERCIALLY							
<b>00-068-2006</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000410	(lb)	0.000410						
(kg)	0.000186	(kg)	0.000186						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040248	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A415 1305</b>		CARTRIDGE, CALIBER .380BALL, 95 GRAIN BULLET, 9MM SHORT							
<b>00-344-2404</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/MTL LND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max			Package Dimensions		
(lb)	0.000410	(lb)	0.000410				10.380L x 9.500W x 6.500H (in)		
(kg)	0.000186	(kg)	0.000186				26.365L x 24.130W x 16.510H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	(kg)	
(lb)						64.800000	0.371		
(kg)						29.392633	0.011		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040288	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A450 1305</b>		CARTRIDGE, 20 MM, LINKED, 4 PGU-27/B TP, 1 PGU-30/B, TP-T W/M14A2N (RADHAZ) LINK, F/ GUN M197 SERIES							
<b>01-350-9580</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.082800	(lb)	0.082800			18.590L x 8.280W x 14.590H (in)			
(kg)	0.037557	(kg)	0.037557			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	1.300	
(kg)						(kg)	(m3)	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082		WR-53/872				EX1987120738A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A470 1305</b>		CARTRIDGE, CALIBER .45ACP MATCH 185 GRAIN, METAL CASE WADCUTTER ACP-MATCH PISTOL, W/HEAVY SLIDE ACC 1.9 INCH AT 50 YARDS F/PISTOL CAL .45 ACP MATCH GRADE C							
<b>01-018-1537</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000930	(lb)	0.000930			12.560L x 5.360W x 3.120H (in)			
(kg)	0.000422	(kg)	0.000422			31.902L x 13.614W x 7.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.122	
(kg)						(kg)	(m <sup>3</sup> )	0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070885	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A471 1305</b>		CARTRIDGE, CALIBER .45ACP MATCH 230 GRAIN, METAL CASE BALL, 2.5 INCH AT 50 YARDS							
<b>01-018-1538</b>		F/CAL .45 ACP MATCH GRADE A AND B, COMMERCIAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	500/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.560L x 5.360W x 3.120H (in)			
(lb)	0.000930	(lb)	0.000930			31.902L x 13.614W x 7.925H (cm)			
(kg)	0.000422	(kg)	0.000422			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	22.700000	(ft <sup>3</sup> )	0.122
(lb)						(kg)	10.296494	(m <sup>3</sup> )	0.003
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070886	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A475 1305</b>		CARTRIDGE, CALIBER .45BALL, M1911							
<b>00-028-6613</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1200/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.190L x 9.690W x 7.880H (in)			
(lb)	0.000780	(lb)	0.000780			36.043L x 24.613W x 20.015H (cm)			
(kg)	0.000354	(kg)	0.000354			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	69.000000	(ft <sup>3</sup> )	0.627
(lb)						(kg)	31.297710	(m <sup>3</sup> )	0.018
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070687	
				19-48-4116/13		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A475 1305</b>		CARTRIDGE, CALIBER .45BALL M1911							
<b>00-028-6616</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1200/WDN BOX M3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		600/MTL CAN M5			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000780	(lb)	0.000780					14.190L x 9.690W x 7.880H (in)	
(kg)	0.000354	(kg)	0.000354					36.043L x 24.613W x 20.015H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 69.000000	(ft <sup>3</sup> )	0.627	
(kg)						(kg) 31.297710	(m <sup>3</sup> )	0.018	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040236	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A475 1305</b>		CARTRIDGE, CALIBER .45BALL, M1911							
<b>00-028-6619</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1200/WDN BOX M22 7553105			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		600/MTL CAN M20			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000780	(lb)	0.000780					14.690L x 10.310W x 8.620H (in)	
(kg)	0.000354	(kg)	0.000354					37.313L x 26.187W x 21.895H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 68.000000	(ft <sup>3</sup> )	0.756	
(kg)						(kg) 30.844120	(m <sup>3</sup> )	0.021	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988070688	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/24				DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A475 1305</b>		CARTRIDGE, CALIBER .45BALL, M1911							
<b>00-147-5904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/		2000/P WDN BOX 7553728			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1000/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000780	(lb)	0.000780			14.440L x 12.530W x 8.120H (in)			
(kg)	0.000354	(kg)	0.000354			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	102.30000	(ft <sup>3</sup> ) 0.850	
(kg)						(kg)	46.402257	(m <sup>3</sup> ) 0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/13				EX1988040263	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/23				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A475 1305</b>		CARTRIDGE, CALIBER .45BALL, M1911							
<b>00-301-1683</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000780	(lb)	0.000780			16.500L x 12.750W x 7.630H (in)			
(kg)	0.000354	(kg)	0.000354			41.910L x 32.385W x 19.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	110.00000	(ft <sup>3</sup> ) 0.929	
(kg)						(kg)	49.894901	(m <sup>3</sup> ) 0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040280	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A475 1305</b>		CARTRIDGE, CALIBER .45BALL M1911							
<b>00-301-1685</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	2000/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1000/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000800	(lb)	0.000800			14.440L x 12.530W x 8.120H (in)			
(kg)	0.000363	(kg)	0.000363			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.850	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214235		19-48-4116/13				EX1988070753	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/23				 4C1/Y55/S/** USA/DOD/AYD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A475 1305</b>		CARTRIDGE, CALIBER .45BALL M1911							
<b>00-540-9227</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000780	(lb)	0.000780			14.500L x 12.750W x 8.380H (in)			
(kg)	0.000354	(kg)	0.000354			36.830L x 32.385W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.897	
(kg)						(kg)	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040300	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A475 1305</b>		CARTRIDGE, CALIBER .45BALL, M1911							
<b>00-555-1225</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1000/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1000/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000780	(lb)	0.000780			14.500L x 12.750W x 8.380H (in)			
(kg)	0.000354	(kg)	0.000354			36.830L x 32.385W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	113.00000	(ft <sup>3</sup> ) 0.897	
(kg)						(kg)	51.255672	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214235						EX1988040314	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/23				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A475 1305</b>		CARTRIDGE, CALIBER .45BALL, M1911							
<b>00-555-7077</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1200/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000780	(lb)	0.000780			14.190L x 9.690W x 7.880H (in)			
(kg)	0.000354	(kg)	0.000354			36.043L x 24.613W x 20.015H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	69.000000	(ft <sup>3</sup> ) 0.627	
(kg)						(kg)	31.297710	(m <sup>3</sup> ) 0.018	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040329	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A476 1305</b> <b>00-028-6635</b>		CARTRIDGE, CALIBER .45BLANK M9							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1200/WDN BOX M3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		600/CAN M5			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.190L x 9.690W x 7.880H (in)			
(lb)	0.001100	(lb)	0.001100			36.043L x 24.613W x 20.015H (cm)			
(kg)	0.000499	(kg)	0.000499			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	26.000000	(ft <sup>3</sup> ) 0.627	
(lb)						(kg)	11.793340	(m <sup>3</sup> ) 0.018	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070692	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

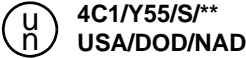
<b>A476 1305</b> <b>00-753-2304</b>		CARTRIDGE, CALIBER .45BLANK M9							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	2000/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1000/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.001500	(lb)	0.001500			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000680	(kg)	0.000680			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.000000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	17.690010	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070817	
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/23				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A477 1305</b>		<b>CARTRIDGE, CALIBER .45LINE THROWING M32 BLANK</b>							
<b>00-301-1696</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	330/WDN BOX M9			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		10/CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.880L x 10.130W x 8.630H (in)			
(lb)	0.007200	(lb)	0.007200			35.255L x 25.730W x 21.920H (cm)			
(kg)	0.003266	(kg)	0.003266			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	22.000000	(ft <sup>3</sup> )	0.702
(lb)						(kg)	9.978980	(m <sup>3</sup> )	0.020
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070758	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A477 1305</b>		<b>CARTRIDGE, CALIBER .45LINE THROWING M32 BLANK</b>							
<b>00-301-1697</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1000/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		10/CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 14.750H (in)			
(lb)	0.001000	(lb)	0.001000			46.990L x 24.130W x 37.465H (cm)			
(kg)	0.000454	(kg)	0.000454			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	28.122580	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040283	
<b>WR-51/62</b>				<b>WR-53/27</b>		UN POP Test Marking			
						 <b>4A/Y81/S/**</b> <b>USA/DOD/NAD</b>			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A477 1305</b>		CARTRIDGE, CALIBER .45LINE THROWING M32 BLANK							
<b>00-353-6742</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	720/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		360/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001000	(lb) 0.001000	(lb) 0.001000	(lb) 0.001000			14.500L x 12.750W x 8.380H (in)			
(kg) 0.000454	(kg) 0.000454	(kg) 0.000454	(kg) 0.000454			36.830L x 32.385W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.630000	(ft <sup>3</sup> )	0.897	
(kg)						(kg) 12.532691	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040291	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/23				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A477 1305</b>		CARTRIDGE, CALIBER .45LINE THROWING M32 BLANK							
<b>00-542-0015</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1000/WTRPRF BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001000	(lb) 0.001000	(lb) 0.001000	(lb) 0.001000			14.750L x 14.750W x 8.250H (in)			
(kg) 0.000454	(kg) 0.000454	(kg) 0.000454	(kg) 0.000454			37.465L x 37.465W x 20.955H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.000000	(ft <sup>3</sup> )	1.039	
(kg)						(kg) 24.947451	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070788	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A479 1305</b>		CARTRIDGE, CALIBER .45TRACER M26							
<b>00-028-6631</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1620/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001570	(lb)	0.001570			16.500L x 12.750W x 7.630H (in)			
(kg)	0.000712	(kg)	0.000712			41.910L x 32.385W x 19.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 82.000000	(ft <sup>3</sup> )	0.929	
(kg)						(kg) 37.194382	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040238	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								




<b>A479 1305</b>		CARTRIDGE, CALIBER .45, TRACER M26							
<b>00-905-6788</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1000/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001570	(lb)	0.001570			14.500L x 12.750W x 8.380H (in)			
(kg)	0.000712	(kg)	0.000712			36.830L x 32.385W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 113.000000	(ft <sup>3</sup> )	0.897	
(kg)						(kg) 51.255672	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988070852	
UN POP Test Marking				 4C1/Y55/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/23				DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A480 1305</b>		CARTRIDGE, CALIBER .45TEST, HI-PRESSURE, M1							
<b>00-301-1686</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1000/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.001070	(lb)	0.001070			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000485	(kg)	0.000485			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	102.30000	(ft3)	0.850
(lb)						(kg)	46.402257	(m3)	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070754	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
		WR-55/23				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A482 1305</b>		CARTRIDGE, CALIBER .45MATCH BALL, AUTOMATIC 185 GRAIN WADCUTTER MATCH GRADE,							
<b>00-540-7862</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.000800	(lb)	0.000800			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000363	(kg)	0.000363			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	113.00000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	51.255672	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070784	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A482 1305</b>		CARTRIDGE, CALIBER .45MATCH BALL, AUTOMATIC 185 GRAIN WADCUTTER MATCH GRADE, REMINGTON INDEX 6745, PKG 50/CTN, 20 CTN/MTL BX M2A1, 2 BX, 2000 CTG/WRBND BX							
<b>00-752-7910</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	2000/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1000/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.000930	(lb)	0.000930			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000422	(kg)	0.000422			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	102.30000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	46.402257	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070812			
7516503				19-48-4116/13		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/23				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A482 1305</b>		CARTRIDGE, CALIBER .45MATCH, BALL, AUTOMATIC 185 GRAIN WADCUTTER MATCH GRADE, REMINGTON INDEX 6745							
<b>00-892-4230</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	1000/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.000800	(lb)	0.000800			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000363	(kg)	0.000363			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	113.00000	(ft <sup>3</sup> ) 0.897	
(lb)						(kg)	51.255672	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070849			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A483 1305</b>		CARTRIDGE, CALIBER .45MATCH BALL, M1911 MATCH GRADE, BRASS CASE REMINGTON							
<b>00-052-7459</b>		INDEX 6845							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	2000/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.000780	(lb)	0.000780			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.000354	(kg)	0.000354			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	113.00000	(ft <sup>3</sup> ) 0.897	
(lb)						(kg)	51.255672	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040244	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

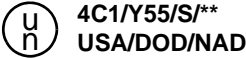
<b>A483 1305</b>		CARTRIDGE, CALIBER .45MATCH, BALL M1911 MATCH GRADE, BRASS CASE							
<b>00-892-2526</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	2000/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1000/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.000800	(lb)	0.000800			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000363	(kg)	0.000363			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	107.00000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	48.534130	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070846	
7516503		6214235		19-48-4116/13		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/23				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A516 1305</b>		CARTRIDGE, .50 CALLINKED, SLAP-T XM962, 100 ROUND BELT							
<b>01-332-8252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		200/WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/MTL BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.040400	(lb)	0.040400			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.018325	(kg)	0.018325			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.100000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	32.250248	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996120124	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A517 1305</b>		CARTRIDGE, .50 CALLINKED, 1 SLAP XM903, 1 SLAP-T XM962, 100 ROUND BELT							
<b>01-332-8253</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				064300/		200/WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/MTL BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.040400	(lb)	0.040400			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.018325	(kg)	0.018325			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.100000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	32.250248	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996120125	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A518 1305</b>		CARTRIDGE, .50 CALLINKED, 4 SLAP XM903, 1 SLAP-T XM962, 100 ROUND BELT							
<b>01-332-8254</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	200/WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/MTL BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.042010	(lb)	0.042010			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.019055	(kg)	0.019055			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.100000	(ft3)	0.897
(lb)						(kg)	32.250248	(m3)	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993030312	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A523 1305</b>		CARTRIDGE, .50 CAL, LINKED FOR TRACER M17 WITH DETERIORATED TRACER ELEMENT AND API-T M20							
<b>01-131-7822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	200/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.360H (in)			
(lb)	0.036010	(lb)	0.036010			36.830L x 32.385W x 21.234H (cm)			
(kg)	0.016334	(kg)	0.016334			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	0.894
(lb)						(kg)	34.019249	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120719	
<b>7516503</b>		<b>6214235</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>		<b>WR-55/26</b>				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A525 1305</b>		CARTRIDGE, .50 CALAP M2, GRADE AC,							
<b>00-028-6294</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	120/WDN BOX M12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/CAN M10			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 10.000W x 7.750H (in)			
(lb)	0.033880	(lb)	0.033880			36.830L x 25.400W x 19.685H (cm)			
(kg)	0.015368	(kg)	0.015368			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	44.100000	(ft <sup>3</sup> )	0.650
(lb)						(kg)	20.003319	(m <sup>3</sup> )	0.018
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070640	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/28				COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A525 1305</b>		CARTRIDGE, .50 CALAP M2, GRADE AC							
<b>00-028-6296</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	350/MTL LND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 14.900H (in)			
(lb)	0.033880	(lb)	0.033880			46.990L x 24.130W x 37.846H (cm)			
(kg)	0.015368	(kg)	0.015368			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	112.000000	(ft <sup>3</sup> )	1.515
(lb)						(kg)	50.802082	(m <sup>3</sup> )	0.043
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070641	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A525 1305</b>		CARTRIDGE, .50 CALAP M2, GRADE AC							
<b>00-555-7061</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	720/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		360/BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.033880	(lb) 0.033880	(lb) 0.033880	(lb) 0.033880			14.500L x 12.750W x 8.380H (in)			
(kg) 0.015368	(kg) 0.015368	(kg) 0.015368	(kg) 0.015368			36.830L x 32.385W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 202.70000	(ft <sup>3</sup> )	0.897	
(kg)						(kg) 91.942696	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070801	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A525 1305</b>		CARTRIDGE, CALIBER .50, ARMOR PIERCING							
<b>01-465-3549</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		456/CNTR M548 7379621			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.033880	(lb) 0.033880	(lb) 0.033880	(lb) 0.033880			18.600L x 8.300W x 14.600H (in)			
(kg) 0.015368	(kg) 0.015368	(kg) 0.015368	(kg) 0.015368			47.244L x 21.082W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 138.70000	(ft <sup>3</sup> )	1.304	
(kg)						(kg) 62.912930	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2000100052	
UN POP Test Marking									
				 4A/Y81/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A531 1305</b>		CARTRIDGE, .50 CALAPI M8 GRADE AC							
<b>00-028-6457</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	350/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CTN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.035847	(lb)	0.035847			18.440L x 9.440W x 14.880H (in)			
(kg)	0.016260	(kg)	0.016260			46.838L x 23.978W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 109.00000	(ft <sup>3</sup> )	1.499	
(kg)						(kg) 49.441311	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070652	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A531 1305</b>		CARTRIDGE, .50 CAL, API M8 GRADE AC							
<b>00-093-3030</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	360/AMMO BOX MK 1 MOD 0 439778			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/CAN M10			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.035847	(lb)	0.035847			18.500L x 9.500W x 14.750H (in)			
(kg)	0.016260	(kg)	0.016260			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 131.00000	(ft <sup>3</sup> )	1.500	
(kg)						(kg) 59.420292	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				WR-53/28				EX1988040250	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A531 1305</b>		CARTRIDGE, .50 CAL, API M8 GRADE AC							
<b>00-555-7053</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	350/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.035847	(lb)	0.035847			18.500L x 9.500W x 14.750H (in)			
(kg)	0.016260	(kg)	0.016260			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	128.10000	(ft3) 1.500	
(kg)						(kg)	58.104881	(m3) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				WR-53/28				EX1988040321	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A540 1305</b>		CARTRIDGE, .50 CALLINKED 4 API M8, 1 TR M1, GRADE MG							
<b>00-028-6471</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	210/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		105/MTL BOX M2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.037510	(lb)	0.037510			14.880L x 13.000W x 8.380H (in)			
(kg)	0.017014	(kg)	0.017014			37.795L x 33.020W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	83.000000	(ft <sup>3</sup> ) 0.938	
(kg)						(kg)	37.647972	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988070656	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/29				COE			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A541 1305</b>		CARTRIDGE, .50 CALAPI-T M20, GRADE AC							
<b>00-028-6492</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	350/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.037090	(lb)	0.037090			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.016824	(kg)	0.016824			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.00000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	48.987720	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070665	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A541 1305</b>		CARTRIDGE, .50 CALAPI-T M20, GRADE AC							
<b>00-028-6494</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	360/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/CAN M10			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 14.750H (in)			
(lb)	0.037090	(lb)	0.037090			46.990L x 24.130W x 37.465H (cm)			
(kg)	0.016824	(kg)	0.016824			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	131.00000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	59.420292	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040225	
<b>WR-51/141</b>				<b>WR-53/28</b>		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A541 1305</b> <b>00-028-6598</b>		CARTRIDGE, .50 CALAPI-T M20, GRADE AC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F5	240/WDN BOX M23 7553057			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		120/CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.037102	(lb)	0.037102			15.130L x 13.190W x 11.060H (in)			
(kg)	0.016829	(kg)	0.016829			38.430L x 33.503W x 28.092H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.277	
(kg)						(kg)	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/14A				EX1988120335	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/27				COE			
						DOT Special Permit			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A541 1305</b> <b>00-555-7075</b>		CARTRIDGE, .50 CALAPI-T M20, GRADE AC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		120/CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.037090	(lb)	0.037090			18.500L x 9.500W x 14.750H (in)			
(kg)	0.016824	(kg)	0.016824			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.500	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/141				WR-53/28				EX1988040327	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A541 1305</b>		CARTRIDGE, .50 CALAPI-T M20, GRADE AC							
<b>00-585-5194</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F5	240/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		120/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.037000	(lb)	0.037000			14.440L x 12.530W x 8.120H (in)			
(kg)	0.016783	(kg)	0.016783			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.850	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/14				EX1988120495	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/26				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A543 1305</b>		CARTRIDGE .50 CALAPI-T M20 LINKED							
<b>00-028-6601</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	200/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.034820	(lb)	0.034820			14.440L x 12.530W x 8.120H (in)			
(kg)	0.015794	(kg)	0.015794			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.850	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214235		19-48-4116/14				EX1988120338	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/26				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A549 1305</b>		CARTRIDGE, .50 CALLINKED 2 AP M2, 2 INC M1, 1 TR M1 GRADE AC							
<b>00-028-6328</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/		265/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		265/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.038250	(lb)	0.038250			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.017350	(kg)	0.017350			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	97.400000	(ft3)	1.499
(lb)						(kg)	44.179668	(m3)	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040208	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A549 1305</b>		CARTRIDGE, .50 CALLINKED 1 API M8, 1 INC M1, 1 API M8 1 INC M1, 1 TR M10, GRADE AC							
<b>00-028-6462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	110/WDN BOX M12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		55/CAN M10			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.250L x 10.130W x 7.880H (in)			
(lb)	0.038990	(lb)	0.038990			36.195L x 25.730W x 20.015H (cm)			
(kg)	0.017685	(kg)	0.017685			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	43.000000	(ft <sup>3</sup> )	0.658
(lb)						(kg)	19.504370	(m <sup>3</sup> )	0.019
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070653	
<b>7516503</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>		<b>WR-55/28</b>				COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A549 1305</b>		CARTRIDGE, .50 CAL, LINKED 2 AP M2, 2 INC M1, 1 TR M1, GRADE AC							
<b>00-028-6465</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	240/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		240/BELT			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.038250	(lb)	0.038250			18.440L x 9.440W x 14.880H (in)		46.838L x 23.978W x 37.795H (cm)	
(kg)	0.017350	(kg)	0.017350			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	97.400000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	44.179668	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988120294	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A549 1305</b>		CARTRIDGE, .50 CALLINKED 1 API M8, 1 INC M1, 1 API M8, 1 INC M1, 1 TR M10, GRADE AC							
<b>00-028-6478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	240/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/WXD CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.038990	(lb)	0.038990			18.440L x 9.440W x 14.880H (in)		46.838L x 23.978W x 37.795H (cm)	
(kg)	0.017685	(kg)	0.017685			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	92.300000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	41.866360	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040221	
<b>7516502</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>		<b>WR-55/29</b>				COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A549 1305</b>		CARTRIDGE, .50 CALLINKED 1 API M8, 1 INC M1, 1 API M8 1 INC M1, 1 TR M10, GRADE AC							
<b>00-028-6482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	265/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		265/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.038990	(lb)	0.038990			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.017685	(kg)	0.017685			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	96.000000	(ft3)	1.499
(lb)						(kg)	43.544640	(m3)	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070662	
7516502								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A549 1305</b>		CARTRIDGE, .50 CALLINKED 2 API M8, 2 INC M1, 1 TR M10 GRADE AC,							
<b>00-028-6505</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	265/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		265/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.038990	(lb)	0.038990			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.017685	(kg)	0.017685			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	96.000000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	43.544640	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040226	
7516502								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/29				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A551 1305</b>		CARTRIDGE, .50 CALLINKED 1 API M8, 1 INC M1, 1 API M8, 1 INC M1, 1 API-T M20, GRADE AC							
<b>00-028-6484</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	265/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		265/BELT			
Trans NEW				Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in) 46.838L x 23.978W x 37.795H (cm)	
(lb)	0.037490	(lb)	0.037490						
(kg)	0.017005	(kg)	0.017005			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	95.400000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	43.272488	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040223	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A551 1305</b>		CARTRIDGE, .50 CALLINKED 1 API M8, 1 INC M1, 1 API M8, 1 INC M1, 1 API-T M20, GRADE AC							
<b>00-301-1647</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	330/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		55/MTL CAN M10			
Trans NEW				Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 14.750H (in) 46.990L x 24.130W x 37.465H (cm)	
(lb)	0.037490	(lb)	0.037490						
(kg)	0.017005	(kg)	0.017005			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	131.000000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	59.420292	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040278	
<b>7516503</b>				<b>WR-53/28</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
<b>MIL-STD-1325-100</b>		<b>WR-55/154</b>				COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A551 1305</b> <b>00-540-7495</b>		CARTRIDGE, .50 CALLINKED 2 API M8, 2 INC M1, 1 API-T M20, GRADE AC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	426/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		142/BELT			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.037490	(lb)	0.037490	18.500L x 9.500W x 14.750H (in) 46.990L x 24.130W x 37.465H (cm)					
(kg)	0.017005	(kg)	0.017005						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	150.00000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	68.038498	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040298			
WR-51/141				WR-53/28		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/154				COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A551 1305</b> <b>00-541-0062</b>		CARTRIDGE, .50 CALLINKED 2 API M8, 2 INC M1, 1 API-T M20 GRADE AC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	55/BELT			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		142/BELT			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.037490	(lb)	0.037490	18.500L x 9.500W x 14.750H (in) 46.990L x 24.130W x 37.465H (cm)					
(kg)	0.017005	(kg)	0.017005						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040307			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A552 1305</b>		CARTRIDGE, .50 CALBALL M2, GRADE AC							
<b>00-028-6333</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	350/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.033880	(lb)	0.033880			18.440L x 9.440W x 14.880H (in)			
(kg)	0.015368	(kg)	0.015368			46.838L x 23.978W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	112.00000	(ft <sup>3</sup> ) 1.499	
(kg)						(kg)	50.802082	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040209	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A552 1305</b>		CARTRIDGE, .50 CALBALL M2, GRADE AC							
<b>00-028-6337</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	120/WDN BOX M12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/CAN M10			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.033880	(lb)	0.033880			14.190L x 10.130W x 7.880H (in)			
(kg)	0.015368	(kg)	0.015368			36.043L x 25.730W x 20.015H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	44.000000	(ft <sup>3</sup> ) 0.656	
(kg)						(kg)	19.957960	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988120277	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
7516503		WR-55/28				DOT Special Permit			
MIL-STD-1325-100		WR-55/28							
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A552 1305</b> <b>00-093-3036</b>		CARTRIDGE, .50 CALBALL M2, GRADE AC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	360/AMMO BOX MK 1 MOD 0 439778			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/CAN M10			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.033880	(lb)	0.033880			18.560L x 9.560W x 14.810H (in)		47.142L x 24.282W x 37.617H (cm)	
(kg)	0.015368	(kg)	0.015368			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	131.00000	(ft3)	1.521
(lb)						(kg)	59.420290	(m3)	0.043
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040251	
7516503				WR-53/28				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A552 1305</b> <b>00-585-5191</b>		CARTRIDGE, .50 CAL, BALL, M33							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	240/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						120/METAL AMMO CAN M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.033970	(lb)	0.033970			14.500L x 12.625W x 8.250H (in)		36.830L x 32.067W x 20.955H (cm)	
(kg)	0.015409	(kg)	0.015409			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	80.000000	(ft <sup>3</sup> )	0.874
(lb)						(kg)	36.287198	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1995090072	
7516502		6214235		19-48-4116/14				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y54/S/** USA/DOD/NAD	
		WR-55/26				COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A553 1305</b>		CARTRIDGE, .50 CALBALL M2, GRADE MG							
<b>00-028-6335</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	350/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CTN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.033880	(lb)	0.033880			18.440L x 9.440W x 14.880H (in)			
(kg)	0.015368	(kg)	0.015368			46.838L x 23.978W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 112.00000	(ft <sup>3</sup> ) 1.499		
(kg)						(kg) 50.802082	(m <sup>3</sup> ) 0.042		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX1988040210			
Car Load				Amphibious Load		Intermodal Load			
REMARKS				IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					

<b>A554 1305</b>		CARTRIDGE, .50 CAL, LINKED BALL M2, GRADE AC							
<b>00-028-6355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	210/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		105/MTL BOX M2			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.033900	(lb)	0.033900			14.880L x 13.000W x 8.380H (in)			
(kg)	0.015377	(kg)	0.015377			37.795L x 33.020W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 83.000000	(ft <sup>3</sup> ) 0.938		
(kg)						(kg) 37.647972	(m <sup>3</sup> ) 0.027		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
7516503						EX1988100515			
Car Load				Amphibious Load		Intermodal Load			
MIL-STD-1325-100				WR-55/29					
REMARKS				IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A555 1305</b> <b>00-028-6574</b>		CARTRIDGE, .50 CALLINKED BALL M33, GRADE MG, LINK M2 OR M9							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	200/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.034200	(lb)	0.034200			14.440L x 12.530W x 8.120H (in)			
(kg)	0.015513	(kg)	0.015513			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 77.100000	(ft3) 0.850		
(kg)						(kg) 34.971789	(m3) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214235		19-48-4116/14				EX1988120329	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/26				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A557 1305</b> <b>00-028-6347</b>		CARTRIDGE, .50 CALLINKED 4 BALL M2, 1 TR M17							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	210/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		105/MTL BOX M2			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.036560	(lb)	0.036560			14.880L x 13.000W x 8.380H (in)			
(kg)	0.016583	(kg)	0.016583			37.795L x 33.020W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 83.000000	(ft <sup>3</sup> ) 0.938		
(kg)						(kg) 37.647972	(m <sup>3</sup> ) 0.027		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX1988070646	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/29				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A557 1305</b>		CARTRIDGE, .50 CALLINKED 4 BALL M33, 1 TR M17							
<b>00-028-6583</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	200/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.036110	(lb)	0.036110			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.016379	(kg)	0.016379			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	34.926430	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070678			
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/26				COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A557 1305</b>		CARTRIDGE, .50 CALLINKED 4 TO 1 BALL M2 TRACER M17, GRADE MG							
<b>00-540-1056</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	200/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.250L x 6.340W x 7.500H (in)			
(lb)	0.037400	(lb)	0.037400			31.115L x 16.104W x 19.050H (cm)			
(kg)	0.016964	(kg)	0.016964			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft <sup>3</sup> ) 0.337	
(lb)						(kg)	27.215401	(m <sup>3</sup> ) 0.010	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988120452			
7516502		6214253				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A557 1305</b> <b>00-817-9661</b>		CARTRIDGE, .50 CALLINKED 3 BALL M2, 1 TR M10							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	426/AMMO BOX MK 1 MOD 0 439778			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		142/BELT			
Package Dimensions									
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 14.750H (in) 46.990L x 24.130W x 37.465H (cm)			
(lb)	0.036560	(lb)	0.036560						
(kg)	0.016583	(kg)	0.016583						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	150.00000	(ft3)	1.500
(lb)						(kg)	68.038498	(m3)	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040354			
WR-51/141				WR-53/28		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/154				COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A557 1305</b> <b>01-370-2594</b>		CARTRIDGE, CAL .50 LINKED, 4 BALL M33, 1 TR M17							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	200/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						100/MTL BOX M2A1 12576456			
Package Dimensions									
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.130H (in) 36.830L x 32.385W x 20.650H (cm)			
(lb)	0.036110	(lb)	0.036110						
(kg)	0.016380	(kg)	0.016380						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> )	0.870
(lb)						(kg)	34.926428	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988120330A			
7516502		6214235		19-48-4116/14		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A558 1305</b>		CARTRIDGE, .50 CALBLANK M1							
<b>00-093-3048</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0338	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/		450/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.810H (in)			
(lb)	0.006880	(lb)	0.006880			46.838L x 23.978W x 37.617H (cm)			
(kg)	0.003121	(kg)	0.003121			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	81.000000	(ft <sup>3</sup> )	1.492
(lb)						(kg)	36.740791	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040252	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A559 1305</b>		CARTRIDGE, .50 CALBLANK M1, LINKED 38/BELT AND 37 BELT							
<b>00-028-6378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0338	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	680F9	150/WDN BOX M12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		75/CAN M10			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.250L x 10.130W x 7.880H (in)			
(lb)	0.006880	(lb)	0.006880			36.195L x 25.730W x 20.015H (cm)			
(kg)	0.003121	(kg)	0.003121			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	37.000000	(ft <sup>3</sup> )	0.658
(lb)						(kg)	16.782829	(m <sup>3</sup> )	0.019
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070647	
<b>7516503</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>		<b>WR-55/28</b>				COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A559 1305</b>		CARTRIDGE, .50 CALBLANK M1, LINKED 75/BELT							
<b>00-028-6379</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0338	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	680F9	450/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		75/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 14.900H (in)			
(lb)	0.006880	(lb)	0.006880			46.990L x 24.130W x 37.846H (cm)			
(kg)	0.003121	(kg)	0.003121			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	94.400000	(ft3)	1.515
(lb)						(kg)	42.818897	(m3)	0.043
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070648	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A562 1305</b>		CARTRIDGE, .50 CALINC M1, GRADE AC							
<b>00-301-1642</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	350/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.039450	(lb)	0.039450			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.017894	(kg)	0.017894			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.000000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	48.987720	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070746	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A570 1305</b>		CARTRIDGE, .50 CALTRACER M1, GRADE AC							
<b>00-028-6394</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	350/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.044590	(lb)	0.044590			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.020226	(kg)	0.020226			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	111.00000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	50.348492	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040214	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A570 1305</b>		CARTRIDGE, .50 CALTRACER M17, GRADE AC							
<b>00-028-6427</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	350/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.032140	(lb)	0.032140			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.014578	(kg)	0.014578			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	111.00000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	50.348492	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040216	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A570 1305</b>		CARTRIDGE, .50 CALTRACER M17, GRADE AC							
<b>00-028-6430</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	120/WDN BOX M12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/CAN M10			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.250L x 10.130W x 7.880H (in)			
(lb) 0.032140	(lb) 0.032140					36.195L x 25.730W x 20.015H (cm)			
(kg) 0.014578	(kg) 0.014578					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 43.000000	(ft3) 0.658			
(lb)					(kg) 19.504370	(m3) 0.019			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988040218	
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/28				COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A570 1305</b>		CARTRIDGE, .50 CALTRACER M10, GRADE AC, PKG 10/CTN, 35 CTN 350 CTG/MTLLND WDN BX M1917							
<b>00-028-6437</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	350/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb) 0.044590	(lb) 0.044590					46.838L x 23.978W x 37.795H (cm)			
(kg) 0.020226	(kg) 0.020226					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 109.00000	(ft <sup>3</sup> ) 1.499			
(lb)					(kg) 49.441311	(m <sup>3</sup> ) 0.042			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988070650	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A570 1305</b>		CARTRIDGE, .50 CALTRACER M17, GRADE AC							
<b>00-555-7051</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	360/AMMO BOX MK 1 MOD 0 439778			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/MTL CAN M10			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.032140	(lb)	0.032140			18.500L x 9.500W x 14.750H (in)		46.990L x 24.130W x 37.465H (cm)	
(kg)	0.014578	(kg)	0.014578			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	131.00000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	59.420292	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070800	
7516503				WR-53/28				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A570 1305</b>		CARTRIDGE, .50 CALTRACER M10, GRADE AC							
<b>00-555-7076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	350/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/MTL CAN M10			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.044590	(lb)	0.044590			18.500L x 9.500W x 14.750H (in)		46.990L x 24.130W x 37.465H (cm)	
(kg)	0.020226	(kg)	0.020226			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	131.00000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	59.420292	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040328	
7516503				WR-53/28				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A571 1305</b>		CARTRIDGE, .50 CALTRACER M1, GRADE MG							
<b>00-028-6395</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	350/MTL LND WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CTN			
Package Dimensions									
Trans NEW		Storage NEW		Storage Temp Min/Max		18.440L x 9.440W x 14.880H (in)			
(lb)	0.044590	(lb)	0.044590			46.838L x 23.978W x 37.795H (cm)			
(kg)	0.020226	(kg)	0.020226			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	111.00000	(ft3)	1.499
(lb)						(kg)	50.348492	(m3)	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040215	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>A572 1305</b>		CARTRIDGE, 50 CALIBER, TRACER, M17 LINKED 100 RND/ M9 LINK							
<b>00-028-6609</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	200/WRBND BX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						100/M2A1 AMMO BOX 12576457			
Package Dimensions									
Trans NEW		Storage NEW		Storage Temp Min/Max		12.750L x 14.500W x 8.130H (in)			
(lb)	0.034140	(lb)	0.034140			32.385L x 36.830W x 20.650H (cm)			
(kg)	0.015486	(kg)	0.015486			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.100000	(ft <sup>3</sup> )	0.870
(lb)						(kg)	34.971789	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070685	
7516502				6214235		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A574 1305</b>		CARTRIDGE, .50 CALSPOTTER-TRACER, M48/T189E1 FA PD NUMBER SP-37							
<b>00-028-6611</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	208/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		104/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.015710	(lb)	0.015710			14.440L x 12.530W x 8.120H (in)		36.678L x 31.826W x 20.625H (cm)	
(kg)	0.007126	(kg)	0.007126			Gross Weight			Volume (Cube)
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.600000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	34.744994	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070686	
7516502						UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100		WR-55/26						DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A574 1305</b>		CARTRIDGE, .50 CALSPOTTER-TRACER, M48, T189E1							
<b>00-153-0269</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		208/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		104/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.015710	(lb)	0.015710			14.440L x 12.530W x 8.120H (in)		36.678L x 31.826W x 20.625H (cm)	
(kg)	0.007126	(kg)	0.007126			Gross Weight			Volume (Cube)
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	70.000000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	31.751300	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040264	
7516502						UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100		WR-55/26						DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A574 1305</b>		CARTRIDGE, .50 CALSPOTTER-TRACER, M48A1/T189E3							
<b>00-164-5343</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		220/P WDN BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		110/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.015710	(lb)	0.015710			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.007126	(kg)	0.007126			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.600000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	34.744994	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040266	
7516502						UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100		WR-55/26						DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A574 1305</b>		CARTRIDGE, .50 CALSPOTTER-TRACER, M48A1							
<b>00-542-0408</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		180/P WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		90/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.015710	(lb)	0.015710			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.007126	(kg)	0.007126			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	24.947450	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988120457	
7516502				19-48-4116/14		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100		WR-55/26						DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A574 1305</b>		CARTRIDGE, .50 CAL, SPOTTER-TRACER, M48A1							
<b>00-554-6745</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	220/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		110/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.015710	(lb)	0.015710			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.007126	(kg)	0.007126			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.600000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	34.744994	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040313	
7516503				19-48-4116/14				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/29				COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A575 1305</b>		CARTRIDGE, CAL .50, TEST, HIGH PRESSURE, MI, CONSISTS OF BRASS CARTRIDGE CASE, PROJECTILE, PROPELLANT AND PRIMER.							
<b>00-126-3852</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	90/M2A1 METAL			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						90/M2A1 METAL			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.000W x 8.000H (in)			
(lb)	0.034586	(lb)	0.034586			30.560L x 15.470W x 19.050H (cm)			
(kg)	0.015688	(kg)	0.015688			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	34.000000	(ft <sup>3</sup> )	0.318
(lb)						(kg)	15.368000	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988120373	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/X11/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A576 1305</b> <b>00-003-8803</b>		CARTRIDGE, .50 CALLINKED, 4 API M8 TO 1 API-T M20, GRADE AC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	200/P WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.036112	(lb)	0.036112			14.440L x 12.530W x 8.120H (in)			
(kg)	0.016380	(kg)	0.016380			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	77.100000	(ft <sup>3</sup> ) 0.850	
(kg)						(kg)	34.971789	(m <sup>3</sup> ) 0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235		19-48-4116/14				EX1988050984	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
		WR-55/26				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

<b>A576 1305</b> <b>00-028-6466</b>		CARTRIDGE, .50 CAL, LINKED 4 API M8, 1 API-T M20 WITH DETERIORATED TRACER ELEMENT, GRADE AC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	210/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		105/MTL BOX M2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.036112	(lb)	0.036112			14.880L x 13.000W x 8.380H (in)			
(kg)	0.016380	(kg)	0.016380			37.795L x 33.020W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	75.600000	(ft <sup>3</sup> ) 0.938	
(kg)						(kg)	34.291405	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX1988070655	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/29				COE			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A576 1305</b>		CARTRIDGE, .50 CALLINKED 3 API M8, 1 API-1 M20, GRADE AC							
<b>00-028-6485</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	110/WDN BOX M12 7673315			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		55/CAN M10			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.036178	(lb)	0.036178			14.190L x 10.130W x 7.880H (in)		36.043L x 25.730W x 20.015H (cm)	
(kg)	0.016410	(kg)	0.016410			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	43.000000	(ft <sup>3</sup> )	0.656
(lb)						(kg)	19.504370	(m <sup>3</sup> )	0.019
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040224	
7516502								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/28				COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A576 1305</b>		CARTRIDGE, .50 CALLINKED 4 API M8, 1 API-T M20 GRADE AC							
<b>00-028-6603</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F5	200/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.036112	(lb)	0.036112			14.440L x 12.530W x 8.120H (in)		36.678L x 31.826W x 20.625H (cm)	
(kg)	0.016380	(kg)	0.016380			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.100000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	34.971789	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070683	
7516502		6214235		19-48-4116/14				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/26				COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A577 1305</b> <b>00-028-6604</b>		CARTRIDGE, .50 CALLINKED 4 API M8, 1 API-T M20, GRADE MG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	200/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.036010	(lb)	0.036010	14.500L x 12.750W x 8.380H (in) 36.830L x 32.385W x 21.285H (cm)					
(kg)	0.016334	(kg)	0.016334						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	75.000000	(ft <sup>3</sup> ) 0.897	
(kg)						(kg)	34.019249	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214235						EX1988070684	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/26				 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A577 1305</b> <b>00-540-9645</b>		CARTRIDGE, .50 CAL, LINKED 3 API M8, 1 API-T M20, GRADE MG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	110/WDN BOX M12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		55/MTL CAN M10			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.036100	(lb)	0.036100	14.250L x 10.130W x 7.880H (in) 36.195L x 25.730W x 20.015H (cm)					
(kg)	0.016375	(kg)	0.016375						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	43.000000	(ft <sup>3</sup> ) 0.658	
(kg)						(kg)	19.504370	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214235						EX1988040306	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/28							
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A579 1305</b>		CARTRIDGE, .50 CALPRACTICE, T249E2							
<b>00-965-0553</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		220/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		110/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.021820	(lb)	0.021820			14.440L x 12.530W x 8.120H (in)		36.678L x 31.826W x 20.625H (cm)	
(kg)	0.009897	(kg)	0.009897			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.600000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	34.744994	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070876	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/26				COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A585 1305</b>		CARTRIDGE .50 CAL, API-T, M20 LINKED W/M9 LINKS							
<b>00-618-2400</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	200/WRBND WDN BOX 7553346			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.034820	(lb)	0.034820			14.440L x 12.530W x 8.120H (in)		36.678L x 31.826W x 20.625H (cm)	
(kg)	0.015794	(kg)	0.015794			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.100000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	34.971789	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988120500	
7516503				19-48-4116/14				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/26				COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A589 1305</b> <b>00-689-4709</b>		CARTRIDGE, .50 CALLINKED, M15A2 LINKS, 4-API M8 TO 1-API-T M20							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				064300/	680F4	170/WRBND WDN BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		85/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.104320	(lb)	0.104320			14.440L x 12.530W x 8.120H (in)			
(kg)	0.047319	(kg)	0.047319			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 68.500000	(ft3) 0.850		
(kg)						(kg) 31.070915	(m3) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/14				EX1988120501	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/26				 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A589 1305</b> <b>00-752-7891</b>		CARTRIDGE, .50 CAL, LINKED M15A2 LINKS, 4-API M8 TO 1-API-T M20 F/M85MG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				064300/	680F4	180/WRBND WDN BOX 8596993			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		90/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.104320	(lb)	0.104320			14.440L x 12.530W x 8.120H (in)			
(kg)	0.047319	(kg)	0.047319			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 73.600000	(ft <sup>3</sup> ) 0.850		
(kg)						(kg) 33.384224	(m <sup>3</sup> ) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/14				EX1988120509	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A590 1305</b>		CARTRIDGE, .50 CAL, LINKED 4-API-I M8 TO 1-TR M17							
<b>00-689-4738</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	170/WRBND BOX 9332395			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		85/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.033320	(lb)	0.033320			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.015114	(kg)	0.015114			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	68.500000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	31.070915	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988120503	
7516503				19-48-4116/14				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/26				COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A598 1305</b>		CARTRIDGE, .50 CALBLANK, M1A1, LINKED W/M2 OR M9							
<b>01-078-4879</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0338	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	680F9	200/WRBND BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.006900	(lb)	0.006900			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.003130	(kg)	0.003130			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.000000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	23.586680	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988100372	
7516502		6214235		19-48-4116/14				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/26				COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A599 1305</b>		CARTRIDGE, 50 CAL, BLANK, LINKED W/M15A2 LINKS							
<b>01-085-5118</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0338	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	170/WRBND WDN BOX 9332395			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		85/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in) 36.678L x 31.826W x 20.625H (cm)			
(lb)	0.006900	(lb)	0.006900			Gross Weight		Volume (Cube)	
(kg)	0.003130	(kg)	0.003130			(lb)	68.500000	(ft <sup>3</sup> )	0.850
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	31.070915	(m <sup>3</sup> )	0.024
(lb)						CAA		EX-Number	
(kg)								EX1986070202A	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516502				19-48-4116/14		 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/26				DOT Special Permit			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A602 1305</b>		CARTRIDGE, 50 CAL SHORT RANGE, LINKED W/M9 CLIP, 4 BALL M858, 1 TRACER M860, ON 100 ROUND BELT							
<b>01-126-6201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	200/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		100/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in) 36.830L x 32.385W x 21.285H (cm)			
(lb)	0.006830	(lb)	0.006830			Gross Weight		Volume (Cube)	
(kg)	0.003098	(kg)	0.003098			(lb)	70.000000	(ft <sup>3</sup> )	0.897
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	31.751301	(m <sup>3</sup> )	0.025
(lb)						CAA		EX-Number	
(kg)								EX1983100247B	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5. NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6). IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A605 1305</b>		CARTRIDGE, .50 CALBALL M33, LINKED W/M154A2 LINKS							
<b>00-935-2109</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	170/WRBND WDN BOX 12576456			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		85/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.039000	(lb)	0.039000			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.017690	(kg)	0.017690			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	68.500000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	31.070915	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988120549			
7516502				19-48-4116/14		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/26				COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


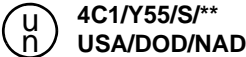
<b>A606 1305</b>		CARTRIDGE, .50 CAL, MK 211-0, API, SINGLE ROUNDS F/SNIPER RIFLE							
<b>01-250-8162</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	240/WRBND BOX 6086224			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SMALL ARMS AMMUNITION		120/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.039400	(lb)	0.003900			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.017871	(kg)	0.001769			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	79.400000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	36.015046	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120750			
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A607 1305</b> <b>01-249-6888</b>		CARTRIDGE, .50 CAL, LINKED, 4 API MK 211, 1 API-T M20							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F5	200/WRBND BOX 7553346			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SMALL ARMS AMMUNITION		100/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.039400	(lb)	0.003100			14.440L x 12.530W x 8.120H (in)			
(kg)	0.017871	(kg)	0.001406			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 77.161697	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 35.000000	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX1987120747	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/26							
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

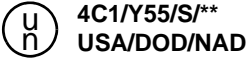
<b>A608 1305</b> <b>01-251-2581</b>		CARTRIDGE, .50 CAL, LINKED, 4 API MK 211, 1 TRACER M17							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	200/WRBND BOX 7553346			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SMALL ARMS AMMUNITION		100/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.039400	(lb)	0.003100			14.440L x 12.530W x 8.120H (in)			
(kg)	0.017871	(kg)	0.001406			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 77.100000	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 34.971789	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX1987120751	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/26							
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A608 1305</b>		CARTRIDGE, .50 CAL, LINKED, 4 NM 140-A1 MULTIPURPOSE W/1 TRACER M17,							
<b>01-267-2171</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	680F4	200/WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SMALL ARMS AMMUNITION		100/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.039400	(lb)	0.003100			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.017900	(kg)	0.001406			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.100000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	34.971800	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120758	
7516502		6214235						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100		WR-55/26						DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A610 1305</b>		CARTRIDGE, .50 CALM33 BALL, GRADE A							
<b>01-339-8028</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				643000/		240/WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		120/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 40.000W x 39.000H (in)			
(lb)	0.035600	(lb)	0.035600			101.600L x 101.600W x 99.060H (cm)			
(kg)	0.016148	(kg)	0.016148			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3850.0000	(ft <sup>3</sup> )	36.111
(lb)						(kg)	1746.3215	(m <sup>3</sup> )	1.023
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070796A	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
								COE	
								DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A648 1305</b>		CARTRIDGE, 7.62 MMNATO, BALL M80 F/CONVERTED M1 RIFLE							
<b>00-965-0812</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	768/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		384/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.006800	(lb)	0.006800			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.003084	(kg)	0.003084			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.456000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	26.968647	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040366	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A651 1305</b>		CARTRIDGE, 20 MMTP-T ELECTRIC, M220 F/GUN M39, M61							
<b>00-785-2829</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	200/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 14.590W x 8.280H (in)			
(lb)	0.091640	(lb)	0.091640			47.219L x 37.059W x 21.031H (cm)			
(kg)	0.041567	(kg)	0.041567			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	145.00000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	65.770554	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070825	
7516501		6214082		WR-53/870		UN POP Test Marking			
7516502						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-100									
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A651 1305</b>		CARTRIDGE, 20 MMTP-T ELECTRIC, M220							
<b>01-118-9930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	250/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.091640	(lb)	0.091640			18.590L x 14.590W x 8.280H (in)			
(kg)	0.041567	(kg)	0.041567			47.219L x 37.059W x 21.031H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	175.00000	(ft <sup>3</sup> )	1.300
(kg)						(kg)	79.378250	(m <sup>3</sup> )	0.037
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		6214082		WR-53/870				EX1987120717	
7516502								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A652 1305</b>		CARTRIDGE, 20MM TARGET PRACTICE-TRACER M220 (LINK PACK)							
<b>00-157-4886</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F5	100/MTL CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.091500	(lb)	0.091500			17.250L x 7.440W x 13.980H (in)			
(kg)	0.041503	(kg)	0.041503			43.815L x 18.898W x 35.509H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	92.000000	(ft <sup>3</sup> )	1.038
(kg)						(kg)	41.730278	(m <sup>3</sup> )	0.029
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988120390	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/AYD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A658 1305</b> <b>00-152-3662</b>		CARTRIDGE, 20MM, LINKED, 7 HEI, M56A3, 1 HEI-T M242 F/GUN M61, M197, 100/BELT, M14A1 LINK							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.110900	(lb)	0.025200			18.590L x 8.280W x 14.590H (in)			
(kg)	0.050303	(kg)	0.011430			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	76.400000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	34.654276	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070728	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A658 1305</b> <b>00-783-5482</b>		CARTRIDGE, 20 MMLINKED 7 HEI, M56A2, 1 HEI-T, XM242, F/GUN M61, M197							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES		100/BELT M14A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.110900	(lb)	0.025200			18.590L x 8.280W x 14.590H (in)			
(kg)	0.050303	(kg)	0.011430			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	76.400000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	34.654278	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082		WR-53/872				EX1988070824	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A659 1305</b>		CARTRIDGE, 20 MMHEI-T, M242 W/FUZE PD-M505A3 F/GUN M39, M61 AND M197 SERIES							
<b>00-935-6171</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	200/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.110740	(lb)	0.023600			18.590L x 8.280W x 14.590H (in)			
(kg)	0.050231	(kg)	0.010705			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	145.00000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	65.770554	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		6214082		WR-53/870				EX1987120699	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100									COE
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A659 1305</b>		CARTRIDGE, 20 MM, HEI-T, M242 W/FUZE, PD, M505A3 F/GUN M61 AND M197 SERIES							
<b>01-118-9929</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	250/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.110740	(lb)	0.023600			18.590L x 8.280W x 14.590H (in)			
(kg)	0.050231	(kg)	0.010705			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	166.00000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	75.295944	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		6214082		WR-53/870				EX1987120699A	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100									COE
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A661 1305</b> <b>00-497-0121</b>		CARTRIDGE, 20 MM, LINKED, TP M55, W/MK 7-0 LINK, F/GUN M61							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in) 47.219L x 21.031W x 37.059H (cm)			
(lb) 0.008400	(lb) 0.008400	(kg) 0.003810	(kg) 0.003810			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 87.000000	(ft3) 1.300		
(lb)						(kg) 39.462330	(m3) 0.037		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040294	
7516502		6214082		WR-53/872				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30				UN POP Test Marking	
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A661 1305</b> <b>01-153-1799</b>		CARTRIDGE, 20 MM, LINKED, TP M55 W/MK 7-1 LINK F/GUN M61							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	100/CNTR M548 5871721			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.620L x 8.280W x 14.500H (in) 47.295L x 21.031W x 36.830H (cm)			
(lb) 0.086000	(lb) 0.086000	(kg) 0.039009	(kg) 0.039009			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 87.000000	(ft <sup>3</sup> ) 1.294		
(lb)						(kg) 39.462330	(m <sup>3</sup> ) 0.037		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120724	
7516502		6214082		WR-53/872				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30				UN POP Test Marking	
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A662 1305</b>		CARTRIDGE, 20 MM, LINKED, HEI, M56A3, W/MK 7-0 LINK F/GUN M61							
<b>00-497-0120</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES		100/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in)			
(lb)	0.109300	(lb)	0.023600			47.219L x 21.031W x 37.059H (cm)			
(kg)	0.049577	(kg)	0.010705			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	87.000000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	39.462330	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040293	
7516502		6214082		WR-53/872				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


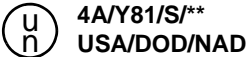
<b>A663 1305</b>		CARTRIDGE, 20 MMLINKED, 9 HEI M56A3,1 HEI-T M242, FOR GUN M61 AND M197, LINKED W/ MK 7 SERIES LINK							
<b>00-182-3157</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES		100/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in)			
(lb)	0.110900	(lb)	0.025200			47.219L x 21.031W x 37.059H (cm)			
(kg)	0.050303	(kg)	0.011430			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	87.000000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	39.462330	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988120393	
7516502		6214082		WR-53/872				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A664 1305</b>		CARTRIDGE, 20 MMLINKED, 9 TP M55A2, 1-TP-T M220, FOR GUN M61, LINKED W/MK 7 SERIES LINK							
<b>00-182-3158</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.091930	(lb)	0.091930			18.500L x 14.500W x 9.500H (in)			
(kg)	0.041699	(kg)	0.041699			46.990L x 36.830W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	87.000000	(ft <sup>3</sup> ) 1.475	
(kg)						(kg)	39.462330	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082		WR-53/872				EX1988070737	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30					
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

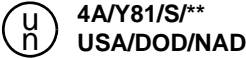

<b>A665 1305</b>		CARTRIDGE, 20 MMLINKED, 4 HEI-M56A3, 1 HEI-T-M242 F/GUN M61 AND M197							
<b>00-182-3250</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES		100/BELT			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.110900	(lb)	0.025200			18.590L x 8.280W x 14.590H (in)			
(kg)	0.050303	(kg)	0.011430			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	87.000000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	39.462330	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082		WR-53/872				EX1988070739	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30					
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A672 1305</b>		CARTRIDGE, 20 MMLINKED, 4TP M204, 1 APT M95/M95A1, W/M8E1 LINKS OR M10 SERIES LINKS, LEFT HAND FEED, F/MK 16 GUN							
<b>00-139-5923</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	130/AMMO BOX MK 3 5366553			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		130/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.250L x 9.310W x 12.875H (in) 46.355L x 23.647W x 32.702H (cm)			
(lb)	0.068790	(lb)	0.068790			Gross Weight		Volume (Cube)	
(kg)	0.031202	(kg)	0.031202			(lb)	120.00000	(ft <sup>3</sup> ) 1.266	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	54.430800	(m <sup>3</sup> ) 0.036	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load				EX1988070716	
		MIL-STD-1323-92				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y59/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A672 1305</b>		CARTRIDGE, 20 MM, LINKED, 4 TP M204, 1 APT M95/M95A1, W/M10 LINKS, LEFT HAND FEED, F/ MK 16GUN							
<b>01-252-9814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	150/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in) 47.219L x 21.031W x 37.059H (cm)			
(lb)	0.068790	(lb)	0.068790			Gross Weight		Volume (Cube)	
(kg)	0.031202	(kg)	0.031202			(lb)	130.00000	(ft <sup>3</sup> ) 1.300	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	58.966702	(m <sup>3</sup> ) 0.037	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load				EX1988070716A	
7516502		6214082		WR-53/872		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A675 1305</b>		CARTRIDGE, 20 MMLINKED, DS, MK 149-0, W/MK 7-1 LINK, W/PROJ, DS, MK 68-0, PRIMER							
<b>00-193-4227</b>		ELECTRIC M52A3B1, F/MK 15 WPN SYS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T5U1V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.098500	(lb)	0.098500			18.590L x 8.280W x 14.590H (in)			
(kg)	0.044679	(kg)	0.044679			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	76.000000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	34.472839	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082		WR-53/872				EX1988070740	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
								9649	
REMARKS									




<b>A675 1305</b>		CARTRIDGE, 20 MMLINKED, DS, MK 149-1, W/MK 7-1 LINK, W/PROJ MK 68-1, PRIMER ELEC-							
<b>01-087-6742</b>		TRIC M52A3B1, F/MK 15 WPN SYS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T5U1V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				116030/	72HZ9	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.096000	(lb)	0.096000			18.590L x 8.280W x 14.590H (in)			
(kg)	0.043545	(kg)	0.043545			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	87.000000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	39.462330	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082		WR-53/872				EX1987120709	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
								9649	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A676 1305</b>		CARTRIDGE, 20 MMLINKED, DS (ORANGE), MK 149-2 W/MK 7-1 LINK, W/PROJ MK 68-2, PRIMER ELECTRIC M52A3B1, F/MK 15 WEAPON SYSTEM							
<b>01-185-3265</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T5U1V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	100/CNTR M548 <b>5172157</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.092950	(lb)	0.092950			18.590L x 8.280W x 14.590H (in)			
(kg)	0.042161	(kg)	0.042161			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	1.300	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b>		<b>WR-53/872</b>				EX1987120727	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>		<b>WR-55/156</b>		<b>MIL-STD-1386-30</b>		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit
									<b>9649</b>

<b>A677 1305</b>		CARTRIDGE, 20 MMSPHEI, PGU-28/B SINGLE ROUND, F/FA-18							
<b>01-213-9658</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	250/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.104700	(lb)	0.022800			18.590L x 8.280W x 14.590H (in)			
(kg)	0.047491	(kg)	0.010342			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 166.000000	(ft <sup>3</sup> )	1.300	
(kg)						(kg) 75.295944	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b> <b>7516502</b>		<b>6214082</b>		<b>WR-53/870</b>				EX1987120740	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A678 1305</b>		CARTRIDGE, 20 MMTP, PGU-27/B, SINGLE ROUND F/FA-18							
<b>01-213-9656</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	250/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.082370	(lb)	0.082370			18.590L x 8.280W x 14.590H (in)			
(kg)	0.037362	(kg)	0.037362			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	166.00000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	75.295944	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		6214082		WR-53/870				EX1987120738	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100									
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A679 1305</b>		CARTRIDGE, 20 MMTP-T, PGU-30/B, F/FA-18							
<b>01-213-9657</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	250/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.085430	(lb)	0.085430			18.590L x 8.280W x 14.590H (in)			
(kg)	0.038750	(kg)	0.038750			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	166.00000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	75.295944	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		6214082		WR-53/870				EX1987120739	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100									
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A680 1305</b>		CARTRIDGE, SUBCAL, 22 MMPRACTICE M744, CHARGE 1 F/USE W/81 MM M1 SABOT							
<b>00-334-5920</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				064300/		100/TRI WALL TEST BRD BX 9322202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				CARTRIDGES, PRACTICE AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.000L x 21.750W x 13.380H (in)			
(lb)	0.021110	(lb)	0.021110			58.420L x 55.245W x 33.985H (cm)			
(kg)	0.009575	(kg)	0.009575			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	3.873
(lb)						(kg)	54.430801	(m <sup>3</sup> )	0.110
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988100366	
				19-48-4116/16A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>A692 1305</b>		CARTRIDGE, 20 MM, LINKED DS, MK 149-4, W/MK 7-1 LINK W/PROJ MK 68-4(TUGSTEN PENETRATOR) PRIMER ELECTRIC MS2A381 F/MK 15 WPN SYS							
<b>01-288-4978</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T5U1V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	100/CNTR M548 5172157			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in)			
(lb)	0.096000	(lb)	0.096000			47.219L x 21.031W x 37.059H (cm)			
(kg)	0.043545	(kg)	0.043545			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	87.000000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	39.462330	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120763	
7516502		6214082		WR-53/872		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A740 1305</b>		CARTRIDGE, 20 MMBL-P LOT PREFIX ZG, W/CASE MK 4 PERC PRIMER, PROJ MK 3 INERT LDD F/AA GUN							
<b>00-039-1047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		180/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.061430	(lb)	0.061430			18.240L x 9.080W x 12.890H (in)			
(kg)	0.027864	(kg)	0.027864			46.330L x 23.063W x 32.741H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 120.00000	(ft <sup>3</sup> )	1.235	
(kg)						(kg) 54.430801	(m <sup>3</sup> )	0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				WR-53/30				EX1988070697	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/8									
						COE	DOT Special Permit		
REMARKS									

<b>A741 1305</b>		CARTRIDGE, 20 MMBL-T LOT PREFIX 2F, W/CASE MK 4 PERC PRIMER, PROJ MK 7 INERT LDD F/AA GUN							
<b>00-039-1068</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	180/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.061790	(lb)	0.061790			18.240L x 9.080W x 12.890H (in)			
(kg)	0.028027	(kg)	0.028027			46.330L x 23.063W x 32.741H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 120.00000	(ft <sup>3</sup> )	1.235	
(kg)						(kg) 54.430801	(m <sup>3</sup> )	0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				WR-53/30				EX1988070701	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/8									
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A744 1305</b>		CARTRIDGE, 20 MMHET LOT PREFIX ZB, W/BRASS/STL, CASE PERC PRIMER, PD FUZE MK 26							
<b>00-039-1050</b>		MODS F/AA GUN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		180/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.098470	(lb)	0.098470			18.240L x 9.080W x 12.890H (in)			
(kg)	0.044665	(kg)	0.044665			46.330L x 23.063W x 32.741H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 120.00000	(ft <sup>3</sup> )	1.235	
(kg)						(kg) 54.430801	(m <sup>3</sup> )	0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				WR-53/30				EX1988070699	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/8									
REMARKS									



<b>A747 1305</b>		CARTRIDGE, 20 MMLINKED 1 APT, M95, 4 HEI, M97 W/M8 OR M10 SERIES LINK F/MK 16 GUN							
<b>00-055-1282</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	130/AMMO BOX MK 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES		130/BELT			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.091540	(lb)	0.005930			18.250L x 9.310W x 12.750H (in)			
(kg)	0.041522	(kg)	0.002690			46.355L x 23.647W x 32.385H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 120.00000	(ft <sup>3</sup> )	1.254	
(kg)						(kg) 54.430801	(m <sup>3</sup> )	0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-92						EX1988040245	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y59/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A762 1305</b>		CARTRIDGE, 20 MM, LINKED, 4 PGU-28/B SAPHEI, 1 PGU-30/B TP-T W/M14A2 LINK, F/GUN							
<b>01-330-9494</b>		M197 SERIES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.104700	(lb)	0.022810			18.590L x 8.280W x 14.590H (in)			
(kg)	0.047490	(kg)	0.010346			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	87.000000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	39.462330	(m <sup>3</sup> ) 0.037	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120744B			
7516502		6214082		WR-53/872		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		COE	DOT Special Permit		
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A763 1305</b>		CARTRIDGE, 20 MMLINKED, MK 149-5 W/ MK 7-1 LINK W/PROJECTILE MK 68-5, PRIMER, ELEC-TRIC M52A3B1 F/MK 15 WPN SYS							
<b>01-323-1525</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T5U1V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE						100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.096000	(lb)	0.096000			18.590L x 8.280W x 14.590H (in)			
(kg)	0.043545	(kg)	0.043545			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	87.000000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	39.462330	(m <sup>3</sup> ) 0.037	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120763A			
7516502		6214082		WR-53/872		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		COE	DOT Special Permit		
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A764 1305</b>		CARTRIDGE, 20 MM, W/M14 SERIES LINK, F/SAPHEI, PGU-28/B, LINKED M197 GUN SERIES							
<b>01-230-3932</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.107750	(lb)	0.022810			19.000L x 18.250W x 14.750H (in)			
(kg)	0.048874	(kg)	0.010346			48.260L x 46.355W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	166.00000	(ft3)	2.960
(kg)						(kg)	75.295940	(m3)	0.084
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		6214082		WR-53/870				EX1987120744	
7516502								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD		COE	
MIL-STD-1325-100								DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A765 1305</b>		CARTRIDGE, 20 MMAPT, M95 W/PERCUSSION PRIMER FOR GUN M3							
<b>00-028-4549</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	120/MTL LND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.075930	(lb)	0.075930			18.200L x 13.300W x 10.400H (in)			
(kg)	0.034441	(kg)	0.034441			46.228L x 33.782W x 26.416H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	95.400000	(ft <sup>3</sup> )	1.457
(kg)						(kg)	43.272488	(m <sup>3</sup> )	0.041
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/846				EX1988070612	
Car Load		Amphibious Load		Intermodal Load		 UN POP Test Marking		COE	
								DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A765 1305</b>		CARTRIDGE, 20 MMAPT, M95 W/PERCUSSION PRIMER FOR GUN M3							
<b>00-028-4550</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	150/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		25/MTL CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.075930	(lb)	0.075930			17.630L x 13.250W x 10.380H (in)		44.780L x 33.655W x 26.365H (cm)	
(kg)	0.034441	(kg)	0.034441			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	106.00000	(ft <sup>3</sup> )	1.403
(lb)						(kg)	48.080540	(m <sup>3</sup> )	0.040
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040183	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A765 1305</b>		CARTRIDGE, 20 MMAPT, M95, M95A1 W/PERCUSSION PRIMER F/GUN M3							
<b>00-028-4551</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	165/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		55/CAN M21			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.075930	(lb)	0.075930			18.630L x 9.630W x 15.130H (in)		47.320L x 24.460W x 38.430H (cm)	
(kg)	0.034441	(kg)	0.034441			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	131.00000	(ft <sup>3</sup> )	1.571
(lb)						(kg)	59.420292	(m <sup>3</sup> )	0.044
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040184	
WR-51/126		WR-54/11		WR-53/29		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100				MIL-STD-1386-33		COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A765 1305</b>		CARTRIDGE, 20 MMAPT, M95 W/PERCUSSION PRIMER F/GUN M3							
<b>00-516-1425</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	225/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 9.600W x 15.200H (in)			
(lb)	0.075930	(lb)	0.075930			47.244L x 24.384W x 38.608H (cm)			
(kg)	0.034441	(kg)	0.034441			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	161.00000	(ft3)	1.571
(lb)						(kg)	73.027992	(m3)	0.044
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120698	
WR-51/126		WR-54/11		WR-53/29		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100				MIL-STD-1386-33		COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A765 1305</b>		CARTRIDGE, 20 MMAPT, M95 W/PERCUSSION PRIMER F/GUN M3							
<b>00-911-7272</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	180/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 14.750H (in)			
(lb)	0.075930	(lb)	0.075930			46.990L x 24.130W x 37.465H (cm)			
(kg)	0.034441	(kg)	0.034441			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	128.60000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	58.331674	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040360	
WR-51/126		WR-54/11		WR-53/29		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A767 1305</b>		CARTRIDGE, 20 MMLINKED, 9 HEI, 1 API, W/MK 2 MOD 2 LINK, W/O RAD. HAZ SHIELD, ELECTRIC F/A/C GUN MK 12							
<b>00-459-4383</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R0T0U0V0W0Y0	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/	41214	110/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.106790	(lb)	0.016500			18.500L x 9.500W x 15.000H (in)			
(kg)	0.048439	(kg)	0.007484			46.990L x 24.130W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	112.50000	(ft <sup>3</sup> ) 1.526	
(kg)						(kg)	51.028877	(m <sup>3</sup> ) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/137		WR-53/875				EX1988070778	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A769 1305</b>		CARTRIDGE, 20 MMLINKED, 2 HEI M97, 2 INC M96, 1 APT M95 LEFT HAND FEED F/GUNS, M3, MK 16							
<b>00-028-4548</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/		120/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES		40/CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.196700	(lb)	0.196700			18.630L x 9.630W x 15.130H (in)			
(kg)	0.089221	(kg)	0.089221			47.320L x 24.460W x 38.430H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	106.00000	(ft <sup>3</sup> ) 1.571	
(kg)						(kg)	48.080540	(m <sup>3</sup> ) 0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/126		WR-54/11		WR-53/29				EX1988050999	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A769 1305</b>		CARTRIDGE, 20 MMLINKED, MIXED TYPES-RATIO, LEFT HAND, M8E1, M10 LINK, F/GUNS M3, MK 16							
<b>00-766-1147</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	100/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.196700	(lb)	0.108950			18.500L x 9.500W x 14.750H (in)			
(kg)	0.089222	(kg)	0.049419			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	83.000000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	37.647972	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/126		WR-54/11		WR-53/29				EX1988040344	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A770 1305</b>		CARTRIDGE, 20 MMLINKED, 2 HEI M97,2 INC M96,1 APT M95, RIGHT HAND FEED F/GUNS M3, MK 16							
<b>00-028-4547</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		120/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES		40/BELT M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.196700	(lb)	0.196700			18.630L x 9.630W x 15.130H (in)			
(kg)	0.089221	(kg)	0.089221			47.320L x 24.460W x 38.430H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	106.000000	(ft <sup>3</sup> ) 1.571	
(kg)						(kg)	48.080540	(m <sup>3</sup> ) 0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/126		WR-54/11		WR-53/29				EX1988050998	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33		 4A/Y81/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A772 1305</b>		CARTRIDGE, 20MM, TP, PGU-27/B, LINKED W/M14 SERIES LINK F/GUN M197 SERIES							
<b>01-231-5892</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	400F4	100/AMMO BOX M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.082370	(lb)	0.082370			18.590L x 8.280W x 14.590H (in)			
(kg)	0.037362	(kg)	0.037362			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	87.000000	(ft <sup>3</sup> )	1.300
(kg)						(kg)	39.462328	(m <sup>3</sup> )	0.037
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		6214082		WR-53/872				EX1987120738B	
7516502								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD		COE	
MIL-STD-1325-100								DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A775 1305</b>		CARTRIDGE, 20 MMHEI, M97, W/PERCUSSION PRIMER W/FUZE, PD, M75, F/GUN M3							
<b>00-028-4544</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		120/MTL LND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.112270	(lb)	0.023600			18.130L x 13.250W x 10.380H (in)			
(kg)	0.050925	(kg)	0.010705			46.050L x 33.655W x 26.365H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	93.000000	(ft <sup>3</sup> )	1.443
(kg)						(kg)	42.183872	(m <sup>3</sup> )	0.041
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/30				EX1988050995	
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD		UN POP Test Marking	
								COE	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A775 1305</b>		CARTRIDGE, 20 MMHEI, M97, W/PERCUSSION PRIMER W/FUZE, PD, M75 F/GUN M3							
<b>00-028-4545</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/		150/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES		25/MTL CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.112270	(lb)	0.023600			17.700L x 13.300W x 10.400H (in)			
(kg)	0.050925	(kg)	0.010705			44.958L x 33.782W x 26.416H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	106.00000	(ft <sup>3</sup> ) 1.417	
(kg)						(kg)	48.080540	(m <sup>3</sup> ) 0.040	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/846				EX1988050996	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A775 1305</b>		CARTRIDGE, 20 MMHEI, M97, W/PERCUSSION PRIMER W/FUZE, PD, M75 F/GUN M3 PACKED							
<b>00-028-4546</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/		165/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES		55/CAN M21			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.112270	(lb)	0.112270			18.700L x 9.700W x 15.200H (in)			
(kg)	0.050925	(kg)	0.050925			47.498L x 24.638W x 38.608H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	131.00000	(ft <sup>3</sup> ) 1.596	
(kg)						(kg)	59.420292	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/126		WR-54/11		WR-53/29				EX1988050997	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33		 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A775 1305</b>		CARTRIDGE, 20 MMHEI, M97, W/FUZE, PD, M75 F/GUN M3							
<b>00-555-7056</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		180/AMMO BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.112270	(lb)	0.112270			18.500L x 9.500W x 14.750H (in)			
(kg)	0.050925	(kg)	0.050925			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	128.60000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	58.331676	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/30				EX1988040322	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A775 1305</b>		CARTRIDGE, 20 MMHEI M97 W/PERCUSSION PRIMER W/FUZE PD, F/GUN M3							
<b>00-911-7273</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	180/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.112270	(lb)	0.023600			18.500L x 9.500W x 14.750H (in)			
(kg)	0.050925	(kg)	0.010705			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	128.60000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	58.331676	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/126		WR-54/11		WR-53/29				EX1988040361	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A776 1305</b> <b>00-028-4555</b>		CARTRIDGE, 20 MM INC, M96, W/PERCUSSION PRIMER, F/GUNS M3, MK 16,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	41214	120/MTL LND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ INCENDIARY PROJECTILES		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.117600	(lb)	0.117600			18.200L x 13.300W x 10.400H (in)			
(kg)	0.053342	(kg)	0.053342			46.228L x 33.782W x 26.416H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	96.000000	(ft <sup>3</sup> ) 1.457	
(kg)						(kg)	43.544640	(m <sup>3</sup> ) 0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/30				EX1988040186	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

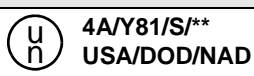

<b>A776 1305</b> <b>00-028-4556</b>		CARTRIDGE, 20 MM INC, M96 W/PERCUSSION PRIMER F/GUNS M3, MK 16,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	41214	165/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ INCENDIARY PROJECTILES		55/CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.117600	(lb)	0.117600			18.700L x 9.700W x 15.200H (in)			
(kg)	0.053342	(kg)	0.053342			47.498L x 24.638W x 38.608H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	131.000000	(ft <sup>3</sup> ) 1.596	
(kg)						(kg)	59.420292	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/126		WR-54/11		WR-53/29				EX1988070613	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33					
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A776 1305</b>		CARTRIDGE, 20 MM INC, M96, W/PERCUSSION PRIMER F/GUNS M3, MK 16,							
<b>00-127-6589</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	41214	170/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ INCENDIARY PROJECTILES		10/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.740L x 9.700W x 15.200H (in)			
(lb)	0.117600	(lb)	0.117600			47.600L x 24.638W x 38.608H (cm)			
(kg)	0.053342	(kg)	0.053342			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	131.00000	(ft <sup>3</sup> )	1.599
(lb)						(kg)	59.420292	(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040258	
WR-51/126		WR-54/11		WR-53/29				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100				MIL-STD-1386-33		COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A776 1305</b>		CARTRIDGE, 20 MM INC, M96, W/PERCUSSION PRIMER F/GUNS M3, MK 16,							
<b>00-127-6598</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	41214	210/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ INCENDIARY PROJECTILES		Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 14.750H (in)			
(lb)	0.117600	(lb)	0.117600			46.990L x 24.130W x 37.465H (cm)			
(kg)	0.053342	(kg)	0.053342			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	163.00000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	73.935173	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040259	
WR-51/126		WR-54/11		WR-53/29				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100				MIL-STD-1386-33		COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A776 1305</b> <b>00-301-1587</b>		CARTRIDGE, 20 MM INC, M96, W/PERCUSSION PRIMER F/GUNS M3, MK 16,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	41214	150/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ INCENDIARY PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.117600	(lb) 0.117600					17.700L x 13.300W x 10.400H (in)			
(kg) 0.053342	(kg) 0.053342					44.958L x 33.782W x 26.416H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 106.00000	(ft <sup>3</sup> ) 1.417		
(kg)						(kg) 48.080540	(m <sup>3</sup> ) 0.040		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/846				EX1988040274	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

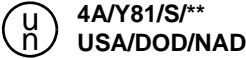

<b>A776 1305</b> <b>00-555-7057</b>		CARTRIDGE, 20 MM INC, M96, W/PERCUSSION PRIMER F/GUNS M3, MK 16							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	41214	225/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ INCENDIARY PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.117600	(lb) 0.117600					18.700L x 9.700W x 15.200H (in)			
(kg) 0.053342	(kg) 0.053342					47.498L x 24.638W x 38.608H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 161.00000	(ft <sup>3</sup> ) 1.596		
(kg)						(kg) 73.027992	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/126		WR-54/11		WR-53/29				EX1988040323	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33					
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A776 1305</b>		CARTRIDGE, 20 MM INC, M96, W/PERCUSSION PRIMER F/GUNS M3, MK 16							
<b>00-555-7078</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	41214	264/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ INCENDIARY PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.117600	(lb)	0.117600			18.700L x 9.700W x 15.200H (in)			
(kg)	0.053342	(kg)	0.053342			47.498L x 24.638W x 38.608H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	185.00000	(ft <sup>3</sup> ) 1.596	
(kg)						(kg)	83.914154	(m <sup>3</sup> ) 0.045	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040330			
WR-51/126		WR-54/11		WR-53/29		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100				MIL-STD-1386-33		COE	DOT Special Permit		
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A776 1305</b>		CARTRIDGE, 20 MM INC, M96 W/PERCUSSION PRIMER F/GUNS M3, MK 16							
<b>00-911-7274</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	41214	180/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ INCENDIARY PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.117600	(lb)	0.117600			18.500L x 9.500W x 14.750H (in)			
(kg)	0.053342	(kg)	0.053342			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	128.60000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	58.331676	(m <sup>3</sup> ) 0.042	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040362			
WR-51/126		WR-54/11		WR-53/29		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100				MIL-STD-1386-33		COE	DOT Special Permit		
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A777 1305</b>		CARTRIDGE, 20 MMTP, M99 W/PERCUSSION PRIMER F/GUN M3, MK 16 MOD 0							
<b>00-028-4559</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	120/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.070360	(lb) 0.070360	(lb) 0.070360	(kg) 0.031915	(kg) 0.031915	18.200L x 13.300W x 10.400H (in)				
(kg) 0.031915	(kg) 0.031915					46.228L x 33.782W x 26.416H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 95.000000	(ft3) 1.457		
(kg)						(kg) 43.091049	(m3) 0.041		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/846				EX1988040187	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A777 1305</b>		CARTRIDGE, 20 MMTP, M99, W/PERCUSSION PRIMER F/GUN M3, MK 16 MOD 0							
<b>00-028-4561</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	165/AMMO BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		55/CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.070360	(lb) 0.070360	(lb) 0.070360	(kg) 0.031915	(kg) 0.031915	18.700L x 9.700W x 15.200H (in)				
(kg) 0.031915	(kg) 0.031915					47.498L x 24.638W x 38.608H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 131.000000	(ft <sup>3</sup> ) 1.596		
(kg)						(kg) 59.420292	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/126				WR-53/29				EX1988040188	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33					
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A777 1305</b>		CARTRIDGE, 20 MMTP, M204, W/PERCUSSION PRIMER F/GUNS M3, MK 16							
<b>00-724-4089</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	150/MTL BOX T46			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.070360	(lb)	0.070360			18.590L x 14.590W x 8.280H (in)		47.219L x 37.059W x 21.031H (cm)	
(kg)	0.031915	(kg)	0.031915			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	121.00000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	54.884392	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070810	
				WR-53/30		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								




<b>A777 1305</b>		CARTRIDGE, 20 MMTP M99 W/PERCUSSION PRIMER F/GUN M3, MK 16 MOD 0							
<b>00-911-7275</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F5	180/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.070360	(lb)	0.070360			18.500L x 9.100W x 14.750H (in)		46.990L x 23.114W x 37.465H (cm)	
(kg)	0.031915	(kg)	0.031915			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	128.60000	(ft <sup>3</sup> )	1.437
(lb)						(kg)	58.331676	(m <sup>3</sup> )	0.041
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040363	
WR-51/126		WR-54/11		WR-53/29		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100				MIL-STD-1386-33		COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A777 1305</b> <b>00-965-0748</b>		CARTRIDGE, 20 MMTP, M204, W/PERCUSSION PRIMER M36A1 W/PROJ, M99A1,F/GUN M3, MK 16 MOD 0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	200/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.620L x 8.280W x 14.500H (in)			
(lb)	0.070360	(lb)	0.070360			47.295L x 21.031W x 36.830H (cm)			
(kg)	0.031915	(kg)	0.031915			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	145.00000	(ft3)	1.294
(lb)						(kg)	65.770554	(m3)	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040365	
7516501		6214082		WR-53/870		UN POP Test Marking			
7516502						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100								DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A778 1305</b> <b>00-039-1049</b>		CARTRIDGE, 20 MMAPT, LOT PREFIX 2E, W/CASE MK 4 PERCUSSION PRIMER, PROJ MK 9 FOR AA GUN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	180/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.240L x 9.080W x 12.890H (in)			
(lb)	0.067930	(lb)	0.067930			46.330L x 23.063W x 32.741H (cm)			
(kg)	0.030812	(kg)	0.030812			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.235
(lb)						(kg)	54.430801	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070698	
7516502				WR-53/30		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/8								COE	
								DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A785 1305</b>		CARTRIDGE, 20 MMHEI, M210, PERCUSSION PRMR, SINGLE RD F/GUN M2 AND M3							
<b>00-221-6466</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	200/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.080660	(lb)	0.017800			18.590L x 8.280W x 14.590H (in)			
(kg)	0.036587	(kg)	0.008074			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	136.00000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	61.688240	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		6214082		WR-53/870				EX1988040268	
7516502								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A793 1305</b>		CARTRIDGE, 20 MMLINKED, SHEI, 4API, 1APT, W/MK 6 SERIES LINK, F/A/C GUN MK 11, ELEC-TRIC							
<b>00-934-8878</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		ROTOUOVW0Y0	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/	41214	110/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.129930	(lb)	0.023600			18.500L x 9.500W x 15.000H (in)			
(kg)	0.058935	(kg)	0.010705			46.990L x 24.130W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	112.50000	(ft <sup>3</sup> ) 1.526	
(kg)						(kg)	51.028877	(m <sup>3</sup> ) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/137		WR-53/875				EX1988070866	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A794 1305</b>		CARTRIDGE, 20 MMLINKED, 5 HEI, 4 API, 1 APT, W/MK 2 SERIES LINK, W/RAD.HAZ SHIELD, ELECTRIC F/A/C GUN MK 12							
<b>00-934-8879</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R0T0U0V0W0Y0	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/	41214	110/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.129930	(lb)	0.023600			18.500L x 9.500W x 15.000H (in)			
(kg)	0.058935	(kg)	0.010705			46.990L x 24.130W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	112.50000	(ft3) 1.526	
(kg)						(kg)	51.028877	(m3) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/137		WR-53/875				EX1988070867	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A795 1305</b>		CARTRIDGE, 20 MMLINKED, 5 HEI, 4 API, 1 APT, W/MK 2 SERIES LINK, W/O RAD.HAZ SHIELD, ELECTRIC F/A/C GUN MK 12							
<b>00-934-8880</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R0T0U0V0W0Y0	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	110/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.129930	(lb)	0.023600			18.500L x 9.500W x 15.000H (in)			
(kg)	0.058935	(kg)	0.010705			46.990L x 24.130W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	112.50000	(ft <sup>3</sup> ) 1.526	
(kg)						(kg)	51.028877	(m <sup>3</sup> ) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/137		WR-53/875				EX1988070868	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A797 1305</b>		CARTRIDGE, 20 MMLINKED, 9API, W/MK 6 SERIES LINK, F/A/C GUN MK 11 ELECTRIC							
<b>00-247-3728</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				064300/	41214	110/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR SMALL ARMS W/ INCENDIARYPROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.099270	(lb)	0.099270			18.500L x 9.500W x 15.000H (in)			
(kg)	0.045028	(kg)	0.045028			46.990L x 24.130W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	112.50000	(ft <sup>3</sup> ) 1.526	
(kg)						(kg)	51.028877	(m <sup>3</sup> ) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/137		WR-53/875				EX1988070742	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A806 1305</b>		CARTRIDGE, 20 MMELECTRIC, API MK 107 MOD 0 W/STL CASE MK 5 MOD 0 PRIMER, M52A3B1, OR MK 47MOD 0 PROJ, MK 13 MOD 0, F/MK 11 OR MK 12 GUN,							
<b>00-555-7065</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				064300/	41214	224/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR SMALL ARMS W/ INCENDIARYPROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.115630	(lb)	0.115630			18.500L x 9.500W x 14.750H (in)			
(kg)	0.052449	(kg)	0.052449			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	158.00000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	71.667221	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-180		WR-54/9		WR-53/874				EX1988070802	
MIL-STD-1320-179						UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A808 1305</b> <b>00-484-1392</b>		CARTRIDGE, 20 MMELECTRIC, HEI MK 106 MOD 0 OR 1 W/STL CASE MK 5 MOD 0 PRIMER M52A3B1 OR MK47 MOD 0 PROJ MK 12 MOD 0, FUZE MK 78 MOD 0 FOR MK 12 GUN ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R0T0U0V0W0Y0	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	224/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.117650	(lb)	0.009700			18.500L x 9.500W x 14.750H (in)			
(kg)	0.053365	(kg)	0.004400			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	158.00000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	71.667221	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-179		WR-54/9		WR-53/874				EX1988070779	
MIL-STD-1320-180						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100				MIL-STD-1386-33		COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A808 1305</b> <b>00-555-6765</b>		CARTRIDGE, 20 MMELECTRIC, HEI MK 106 MOD 0 OR 1 W/STL CASE MK 5 MOD 0 PRIMER M52A3B1, PROJMK 12 MOD 0 FUZE MK 78 MOD 1, FOR MK 12 GUN ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R0T0U0V0W0Y0	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	224/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.117650	(lb)	0.009700			18.500L x 9.500W x 14.750H (in)			
(kg)	0.053365	(kg)	0.004400			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	158.00000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	71.667221	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-179		WR-54/9		WR-53/874				EX1988040315	
MIL-STD-1320-180						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100				MIL-STD-1386-33		COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A808 1305</b>		CARTRIDGE, 20 MMELECTRIC, HEI MK 106 MOD 0 OR 1 W/STL CASE MK 5 MOD 0, PRIMER M52A3B1, PROJ MK 12 MOD 0, FUZE MK 78 MOD 1 FOR MK 12 GUN ONLY							
<b>00-640-8284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R0T0U0V0W0Y0	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/	41214	238/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.117650	(lb)	0.009700			18.500L x 9.500W x 14.750H (in)		46.990L x 24.130W x 37.465H (cm)	
(kg)	0.053365	(kg)	0.004400			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	173.00000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	78.471069	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040338	
MIL-STD-1320-179		WR-54/9		WR-53/874		UN POP Test Marking			
MIL-STD-1320-180						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100				MIL-STD-1386-33				DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A809 1305</b>		CARTRIDGE, 20 MMHPT, ELECTRIC T131 W/FA T2 CTG CASE, M99 PROJ, FOR MK 11 OR MK 12 GUN							
<b>00-596-9996</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	150/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.085710	(lb)	0.085710			18.200L x 9.100W x 12.900H (in)		46.228L x 23.114W x 32.766H (cm)	
(kg)	0.038877	(kg)	0.038877			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	88.500000	(ft <sup>3</sup> )	1.236
(lb)						(kg)	40.142715	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070807	
MIL-STD-1320-179		WR-54/9		WR-53/874		UN POP Test Marking			
MIL-STD-1320-180						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100				MIL-STD-1386-33				DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A811 1305</b>		CARTRIDGE, 20 MMELECTRIC, TP MK 105 MOD 0 W/STL CASE MK 5 MOD 0 PRIMER M52A3B1, PROJ MK 11MOD 1 FOR MK 11 OR MK 12 GUN							
<b>00-078-5443</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			ROT0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	224/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.093210	(lb)	0.093210				18.500L x 9.500W x 14.750H (in)		
(kg)	0.042279	(kg)	0.042279				46.990L x 24.130W x 37.465H (cm)		
MCE				Chem Group	Symbol	Commercial Cntr Load	Gross Weight	Volume (Cube)	
(lb)						(lb)	158.00000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	71.667221	(m <sup>3</sup> ) 0.042	
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
MIL-STD-1320-179				WR-54/9		WR-53/874		EX1988070704	
MIL-STD-1320-180								UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100						MIL-STD-1386-33			
REMARKS				IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					



<b>A811 1305</b>		CARTRIDGE, 20 MMELECTRIC, TP, MK 105 MOD 0 W/STL CASE MK 5 MOD 0, PRIMER M52A3B1, PROJ MK 11 MOD 0 FOR MK 11 OR MK 12 GUN							
<b>00-596-9994</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			ROT0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	238/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.093210	(lb)	0.093210				18.500L x 9.500W x 14.750H (in)		
(kg)	0.042279	(kg)	0.042279				46.990L x 24.130W x 37.465H (cm)		
MCE				Chem Group	Symbol	Commercial Cntr Load	Gross Weight	Volume (Cube)	
(lb)						(lb)	173.00000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	78.471069	(m <sup>3</sup> ) 0.042	
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
MIL-STD-1320-179				WR-54/9		WR-53/874		EX1988040334	
MIL-STD-1320-180								UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100						MIL-STD-1386-33			
REMARKS				IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A811 1305</b>		CARTRIDGE, 20 MMELECTRIC, TP MK 105 MOD 0 W/STL CASE MK 5 MOD 0 PRIMER M52A3B1, OR MK 47 MOD 0, PROJ MK 11 MOD 0 F/MK 11 OR MK 12 GUN,							
<b>00-640-8285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F4	224/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.093210	(lb)	0.093210				18.500L x 9.500W x 14.750H (in)		
(kg)	0.042279	(kg)	0.042279				46.990L x 24.130W x 37.465H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	158.00000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	71.667221	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040339	
MIL-STD-1320-179		WR-54/9		WR-53/874		UN POP Test Marking			
MIL-STD-1320-180						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100				MIL-STD-1386-33				DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A812 1305</b>		CARTRIDGE, 20 MMELECTRIC, APT MK 108 MOD 0 W/STL CASE MK 5 MOD 0 PRIMER MK 47 MOD 0, PROJ MK 14 MOD 0, TRACER MK 20 MOD/FOR MK 11 OR MK 12 GUN							
<b>00-540-7502</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	224/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.105070	(lb)	0.105070			18.500L x 9.500W x 14.750H (in)			
(kg)	0.047659	(kg)	0.047659			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	158.00000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	71.667221	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070783	
MIL-STD-1320-179		WR-54/9		WR-53/874		UN POP Test Marking			
MIL-STD-1320-180						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100				MIL-STD-1386-33				DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A834 1305</b>		CARTRIDGE, 20 MMLINKED, 2 AP-T, M95-2 HEI, M210, 1 INC M96, L/H FEED F/GUNS M2 AND M3							
<b>00-180-9271</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	150/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.111350	(lb)	0.023600			18.590L x 8.280W x 14.590H (in)			
(kg)	0.050507	(kg)	0.010705			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	135.00000	(ft3) 1.300	
(kg)						(kg)	61.234650	(m3) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082		WR-53/872				EX1988070734	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A855 1305</b>		CARTRIDGE, 20 MMLINKED, 1-APT, M95, 4-INC, M96 W/M8 OR M10 LINK F/MK 16 GUN							
<b>00-250-0200</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0009	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	41214	130/AMMO BOX MK 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ INCENDIARYPROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.093600	(lb)	0.093600			18.250L x 9.310W x 13.000H (in)			
(kg)	0.042456	(kg)	0.042456			46.355L x 23.647W x 33.020H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	120.00000	(ft <sup>3</sup> ) 1.278	
(kg)						(kg)	54.430800	(m <sup>3</sup> ) 0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-92						EX1988040272	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y59/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A862 1305</b>		CARTRIDGE, 20 MMLINKED, 4 HEI M210, 1 APT M95, LINKED W/M10 LINK, F/GUN MK 16 MOD 0							
<b>01-003-2461</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	128/AMMO BOX MK 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.117200	(lb)	0.023600			18.250L x 9.310W x 13.000H (in)			
(kg)	0.053161	(kg)	0.010705			46.355L x 23.647W x 33.020H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.278	
(kg)						(kg)	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-92		WR-53/31				EX1988040369	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y59/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A871 1305</b>		CARTRIDGE, 20 MMELECTRIC, HEI, MK 106 MOD 2, W/STL CASE MK 5 MOD 0PRIMER M52A3B1, PROJ MK 12 MOD 0, FUZE MK 78 MOD 2 FOR MK 11 OR MK 12 GUN							
<b>00-839-1299</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		ROTOUOVW0Y0	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	224/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.131820	(lb)	0.023600			18.500L x 9.500W x 14.750H (in)			
(kg)	0.059793	(kg)	0.010705			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.500	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/9		WR-53/874				EX1988070833	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				MIL-STD-1325-100		 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A872 1305</b>		CARTRIDGE, 20 MMELECTRIC AP1, MK 107 MOD 1 W/STL CASE MK 5 MOD 0 PRIMER							
<b>00-839-1295</b>		M52A3B1, PROJ MK 13 MOD 0 F/MK 11 OR MK 12 GUN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0300	1.4G			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				064300/	41214	224/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR SMALL ARMS W/ INCENDIARYPROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.129600	(lb)	0.129600			18.500L x 9.500W x 14.750H (in)			
(kg)	0.058786	(kg)	0.058786			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	158.00000	(ft3) 1.500	
(kg)						(kg)	71.667221	(m3) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-179		WR-54/9		WR-53/874				EX1988070831	
MIL-STD-1320-180						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100				MIL-STD-1386-33		COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A873 1305</b>		CARTRIDGE, 20 MMELECTRIC, APT MK 108 MOD 1, W/STL CASE MK 5 MOD 0,PRIMER							
<b>00-839-1297</b>		M52A3B1, PROJ MK 14 MOD 0, TRACER MK 20 MOD 0 FOR MK 11 OR MK 12 GUN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	224/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.105150	(lb)	0.105150			18.500L x 9.500W x 14.750H (in)			
(kg)	0.047695	(kg)	0.047695			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	158.00000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	71.667221	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-179		WR-54/9		WR-53/874				EX1988070832	
MIL-STD-1320-180						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100				MIL-STD-1386-33		COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A874 1305</b>		CARTRIDGE, 20 MMELECTRIC, TP MK 105 MOD 1 W/STL CASE MK 5 MOD 0, PRIMER M52A3B1, PROJ MK 11 MOD 1 F/MK 11 OR MK 12 GUN							
<b>00-839-1302</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F5	224/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 14.750H (in)			
(lb)	0.093290	(lb)	0.093290			46.990L x 24.130W x 37.465H (cm)			
(kg)	0.042315	(kg)	0.042315			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	158.00000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	71.667221	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070834	
MIL-STD-1320-179		WR-54/9		WR-53/874		UN POP Test Marking			
MIL-STD-1320-180						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100				MIL-STD-1386-33				DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A876 1305</b>		CARTRIDGE, 20 MMELECTRIC, TP MK 105 MOD 0 W/STL CASE MK 5 MOD 0 PRIMER M52A3B1, PROJ MK 11MOD 0, 1 METHYL CENTRALITE PROPELLANT F/MK 12 GUN ONLY							
<b>00-115-5449</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	224/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 14.750H (in)			
(lb)	0.093210	(lb)	0.093210			46.990L x 24.130W x 37.465H (cm)			
(kg)	0.042279	(kg)	0.042279			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	158.00000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	71.667221	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040254	
MIL-STD-1320-179		WR-54/9		WR-53/874		UN POP Test Marking			
MIL-STD-1320-180						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100				MIL-STD-1386-33				DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A889 1305</b>		CARTRIDGE, 20 MMLINKED, TP, M55A2							
<b>00-756-1675</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.086100	(lb)	0.086100						
(kg)	0.039054	(kg)	0.039054			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	95.000000	(ft3)	
(lb)						(kg)	43.091049	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070818	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A890 1305</b>		CARTRIDGE, 20 MMHEI, M56A1, W/PD FUZE M505E1							
<b>00-542-0406</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		100/WDN BOX M23			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES		50/CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.109310	(lb)	0.109310			15.130L x 13.190W x 11.060H (in)			
(kg)	0.049582	(kg)	0.049582			38.430L x 33.503W x 28.092H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	78.500000	(ft <sup>3</sup> )	1.277
(lb)						(kg)	35.606815	(m <sup>3</sup> )	0.036
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070790	
7516501		6214082		WR-53/870		UN POP Test Marking			
7516502									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A890 1305</b>		CARTRIDGE, 20 MMHEI, M56A3, W/PD FUZE M505A3							
<b>00-935-9104</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	200/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.110900	(lb)	0.025200			18.590L x 8.280W x 14.590H (in)			
(kg)	0.050303	(kg)	0.011430			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	113.00000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	51.255672	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		6214082		WR-53/870				EX1988070873	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A890 1305</b>		CARTRIDGE, 20 MM, HEI M56A3 W/FUZE, PD M505A3 F/GUN M61 AND M197 SERIES,							
<b>01-116-3931</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	250/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.110900	(lb)	0.025200			18.590L x 8.280W x 14.590H (in)			
(kg)	0.050303	(kg)	0.011430			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	166.00000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	75.295944	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		6214082		WR-53/870				EX1988070873A	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A890 1305</b> <b>01-117-5316</b>		CARTRIDGE, 20 MM, HEI, M56A3, W/PD FUZE M505A3 F/GUN SERIES M39, M61 AND M197							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	196/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.110900	(lb)	0.025200			18.590L x 8.280W x 14.590H (in)			
(kg)	0.050303	(kg)	0.011430			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	111.00000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	50.348492	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-178		6214082		WR-53/870				EX1987120716	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A890 1305</b> <b>01-118-9928</b>		CARTRIDGE, 20 MM, HEI M56A4 W/FUZE, PD M505A3 F/GUN M61 AND M197 SERIES,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	250/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.109400	(lb)	0.023700			18.590L x 8.280W x 14.590H (in)			
(kg)	0.049623	(kg)	0.010750			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	166.00000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	75.295944	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-178		6214082		WR-53/870				EX1995060197	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A891 1305</b>		CARTRIDGE, 20 MM, TP, M55A2, SINGLE, F/GUN M61							
<b>00-542-0405</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		50/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.085710	(lb)	0.085710			18.560L x 9.560W x 15.130H (in)			
(kg)	0.038877	(kg)	0.038877			47.142L x 24.282W x 38.430H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	102.50000	(ft <sup>3</sup> ) 1.554	
(kg)						(kg)	46.492977	(m <sup>3</sup> ) 0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070789	
UN POP Test Marking									
				 4C1/Y55/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-100									
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A891 1305</b>		CARTRIDGE, 20 MM, TP, M55A2, SINGLE, F/GUN M61							
<b>00-752-8114</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	200/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		50/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.085710	(lb)	0.085710			18.590L x 8.280W x 14.590H (in)			
(kg)	0.038877	(kg)	0.038877			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	145.00000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	65.770554	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		6214082		WR-53/870				EX1988070815	
7516502						UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-100									
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A891 1305</b>		CARTRIDGE, 20 MMTP, M55A2 SINGLE							
<b>01-116-4560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	250/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.085710	(lb)	0.085710			18.590L x 8.280W x 14.590H (in)			
(kg)	0.038877	(kg)	0.038877			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	170.00000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	77.110298	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		6214082		WR-53/870				EX1987120715	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A891 1305</b>		CARTRIDGE, 20 MMTP, M55A2 SINGLE							
<b>01-119-8548</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	196/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.085710	(lb)	0.085710			18.590L x 8.280W x 14.590H (in)			
(kg)	0.038877	(kg)	0.038877			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	143.00000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	64.863373	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-178		6214082		WR-53/870				EX1987120718	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A892 1305</b>		CARTRIDGE, 20 MMHPT, M54A1, ELECT F/GUN M39A1, M39A2 OR M61/T171,							
<b>00-308-5569</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	100/WDN BOX M23			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		50/MTL CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.086100	(lb)	0.086100			15.130L x 13.190W x 11.060H (in)			
(kg)	0.039054	(kg)	0.039054			38.430L x 33.503W x 28.092H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	85.500000	(ft <sup>3</sup> ) 1.277	
(kg)						(kg)	38.781944	(m <sup>3</sup> ) 0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070768	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						COE			
						DOT Special Permit			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A892 1305</b>		CARTRIDGE, 20 MMHPT, M54A1, F/GUN M61 AND M197							
<b>00-935-2019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	200/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		50/MTL CAN M21			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.086100	(lb)	0.086100			18.590L x 8.280W x 14.590H (in)			
(kg)	0.039054	(kg)	0.039054			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	150.000000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	68.038498	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		6214082		WR-53/870				EX1988070869	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A896 1305</b>		CARTRIDGE, 20 MMLINKED, 4-TP, M55A2, 1 TP-T M22OE1 F/GUN M61 AND M197, LINKED W/ M14A2 LINK							
<b>00-169-1784</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.088640	(lb)	0.088640			18.590L x 8.280W x 14.590H (in)			
(kg)	0.040206	(kg)	0.040206			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	83.000000	(ft <sup>3</sup> )	1.300
(kg)						(kg)	37.647972	(m <sup>3</sup> )	0.037
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082		WR-53/872				EX1988070729	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A899 1305</b>		CARTRIDGE, 20 MMFCT, ELECTRIC MK 109 MOD 0 W/CASE MK 5 MOD 0 OR FA T2 PRIMER M52A3B1 F/TESTING FIRING CIRCUIT F/MK 11 OR MK 12 GUN							
<b>00-766-1144</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			ROTOUOVW0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	224/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.088570	(lb)	0.088570			18.500L x 9.500W x 14.750H (in)			
(kg)	0.040174	(kg)	0.040174			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	154.000000	(ft <sup>3</sup> )	1.500
(kg)						(kg)	69.852859	(m <sup>3</sup> )	0.042
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/126		WR-54/9		WR-53/30				EX1988040342	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-33		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A919 1305</b>		CARTRIDGE, LINKED, 20 MM, HEI, M56A3, PACKAGED 100 /BELT, M14A2 LINK							
<b>00-182-3081</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	100/CNTR M548 7258943			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.110900	(lb)	0.025200			18.590L x 8.300W x 14.590H (in)			
(kg)	0.050303	(kg)	0.011430			47.219L x 21.082W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	87.000000	(ft <sup>3</sup> )	1.303
(kg)						(kg)	39.462330	(m <sup>3</sup> )	0.037
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070735	
7516502		6214082		WR-53/872				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4AY81/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A919 1305</b>		CARTRIDGE, 20 MMLINKED, HEI, M56A3, M56E3							
<b>00-965-0560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR SMALL ARMS W/ EXPLOSIVE PROJECTILES		100/BELT M14A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.110900	(lb)	0.025200			18.590L x 8.280W x 14.590H (in)			
(kg)	0.050303	(kg)	0.011430			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	87.000000	(ft <sup>3</sup> )	1.300
(kg)						(kg)	39.462330	(m <sup>3</sup> )	0.037
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070878	
7516502		6214082		WR-53/872				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A919 1305</b>		CARTRIDGE, LINKED, 20 MM, HEI, M56A4, PACKAGED 100/BELT, M14A2 LINK							
<b>01-119-6068</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	100/CNTR M548 7258943			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.109400	(lb)	0.023700			18.590L x 8.290W x 14.590H (in)			
(kg)	0.049623	(kg)	0.010750			47.219L x 21.057W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	87.000000	(ft <sup>3</sup> ) 1.301	
(kg)						(kg)	39.462330	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082		WR-53/872				EX1988070878A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		 4A/Y18/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A926 1305</b>		CARTRIDGE, 20 MMLINKED, TP, M55A2							
<b>00-180-9268</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/BELT M14A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.086100	(lb)	0.086100			18.590L x 8.280W x 14.590H (in)			
(kg)	0.039054	(kg)	0.039054			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	76.000000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	34.472839	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082		WR-53/872				EX1988070732	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		 4A/Y81/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A926 1305</b>		CARTRIDGE, 20 MMLINKED, TP, M55A2							
<b>00-965-0559</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	100/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/BELT M14A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.086100	(lb)	0.086100			18.590L x 8.280W x 14.590H (in)		47.219L x 21.031W x 37.059H (cm)	
(kg)	0.039054	(kg)	0.039054			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.400000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	34.654278	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070877	
7516502		6214082		WR-53/872				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/156		MIL-STD-1386-30		COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A940 1305</b>		CARTRIDGE, 25MM, TPDS-T, M910, LINKED FOR THE M242 MACHINE GUN 2 BELTS (15 ROUNDS) PER PA125 METAL CONTAINER .							
<b>01-350-5265</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	7			SG1
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	30/MTL CNTR PA125			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						30/TWO BELTS			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.226080	(lb)	0.226080			14.340L x 5.700W x 13.870H (in)		36.424L x 14.478W x 35.230H (cm)	
(kg)	0.102548	(kg)	0.102548			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	0.656
(lb)						(kg)	24.947000	(m <sup>3</sup> )	0.019
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1995090070	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
								 4A/Y28/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS		EX# APPLIES TO CTG MANUFACTURED BY ALLIANT. EX1993070131 APPLIES TO CTG MANUFACTURED BY GENERAL DYNAMICS. IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A940 1305</b>		CARTRIDGE, 25MM, TPDS-T, M910, LINKED FOR M242 MACHINE GUN, 2 - 15 RND BELTS (30 RND) PER CNTR							
<b>01-426-4359</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		30/MTL CNTR PA125 12929247			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.225370	(lb)	0.225370			14.340L x 5.700W x 13.870H (in)			
(kg)	0.102226	(kg)	0.102226			36.424L x 14.478W x 35.230H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )	0.656	
(kg)						(kg) 24.040269	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4116/17C								EX2002030071	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y28/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.EX# APPLIES TO CTG MANUFACTURED BY ALLIANT. EX2002030068 APPLIES TO CTG MANUFACTURED BY GENERAL DYNAMICS.								



<b>A965 1305</b>		CARTRIDGE, 25.4 MILLIMETER, DECOY, M839							
<b>01-082-8986</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	403F9	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		50/MTL CNTR PA19			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000780	(lb)	0.000780			14.500L x 13.500W x 13.000H (in)			
(kg)	0.000354	(kg)	0.000354			36.830L x 34.290W x 33.020H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 67.000000	(ft <sup>3</sup> )	1.473	
(kg)						(kg) 30.390530	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989030263	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y35/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A974 1305</b>		CARTRIDGE, 25 MILLIMETER, APDS-T M791, LINKED, M28 LINKS (FOR USE IN M242 M/G)							
<b>01-092-0428</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J5	30/PLASTIC CNTR M621 12013668			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.222700	(lb)	0.222700			13.750L x 5.380W x 14.380H (in)			
(kg)	0.101014	(kg)	0.101014			34.925L x 13.665W x 36.525H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	50.000000	(ft <sup>3</sup> ) 0.616	
(kg)						(kg)	22.679500	(m <sup>3</sup> ) 0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120054		EX1983020033	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y68/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								




<b>A974 1305</b>		CARTRIDGE, 25 MILLIMETER APDS-T, M791, LINKED W/M28 LINK							
<b>01-095-6014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F5	50/WDN BOX 12013671			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		50/FBRBD BOX PPP-B-636			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.220490	(lb)	0.220490			31.500L x 11.250W x 12.250H (in)			
(kg)	0.100012	(kg)	0.100012			80.010L x 28.575W x 31.115H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	100.00000	(ft <sup>3</sup> ) 2.512	
(kg)						(kg)	45.359001	(m <sup>3</sup> ) 0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/17A				EX1987120713	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A974 1305</b>		CARTRIDGE, 25 MILLIMETER, APDS-T, M791 LINKED, W/M28 LINKS FOR M242 MG							
<b>01-209-5915</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F4	55/CNTR CNU-405/E <b>OR-68/131</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		55/BELT			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.216600	(lb)	0.216600						
(kg)	0.098248	(kg)	0.098248						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)
(lb)						(lb)	98.500000	(ft3)	1.673
(kg)						(kg)	44.678616	(m3)	0.047
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
<b>7516502</b>				<b>6214102</b>		<b>19-48-4116/17B</b>		EX1987120733	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
<b>MIL-STD-1325-100</b>								 4A/Y70/S/** USA/DOD/NAD	
REMARKS				IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					

<b>A974 1305</b>		CARTRIDGE, 25MM, APDS-T, M791 LINKED W/M28 LINKS, 15 RDS/BELT							
<b>01-356-9838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		30/MTL CNTR PA125			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		55/BELT			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.222880	(lb)	0.222880						
(kg)	0.101096	(kg)	0.101096						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)
(lb)						(lb)	69.000000	(ft <sup>3</sup> )	0.649
(kg)						(kg)	31.297708	(m <sup>3</sup> )	0.018
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
								EX1996100013	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
REMARKS				IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A974 1305</b>		CARTRIDGE, 25MM, APDS-T, M791, LINKED 55 CARTRIDGES W/M28 LINKS PER CAN							
<b>01-380-8960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F4	55/CNTR CNU-405/E <b>OR-68/131</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.216600	(lb)	0.216600			18.620L x 10.620W x 14.620H (in)		47.295L x 26.975W x 37.135H (cm)	
(kg)	0.098248	(kg)	0.098248			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	99.000000	(ft <sup>3</sup> )	1.673
(lb)						(kg)	44.905408	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120733A	
<b>7516502</b>		<b>6214102</b>		<b>19-48-4116/17B</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y70/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A975 1305</b>		CARTRIDGE, 25 MILLIMETER, HEI-T M792, LINKED W/M28 LINKS, 2 BELTS							
<b>01-094-1035</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	30/PLASTIC CNTR M621 12013668			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.282200	(lb)	0.071800			13.750L x 5.380W x 14.380H (in)		34.925L x 13.665W x 36.525H (cm)	
(kg)	0.128003	(kg)	0.032568			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.000000	(ft <sup>3</sup> )	0.616
(lb)						(kg)	22.679501	(m <sup>3</sup> )	0.017
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120053</b>		EX1988100378	
				<b>19-48-4116/17</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y68/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A975 1305</b>		CARTRIDGE, 25 MILLIMETER, HEI-T, M792, LINKED W/M28 LINK							
<b>01-094-7016</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	50/WDN BOX 12013671			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		50/FBRBD BOX PPP-B-636			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		31.500L x 11.250W x 12.250H (in) 80.010L x 28.575W x 31.115H (cm)			
(lb)	0.277820	(lb)	0.068360						
(kg)	0.126016	(kg)	0.031007						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	100.00000	(ft <sup>3</sup> ) 2.512	
(kg)						(kg)	45.359001	(m <sup>3</sup> ) 0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/17				EX1987120711	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A975 1305</b>		CARTRIDGE, 25 MILLIMETER, HEI-T, M792, W/M758 PDSF FZ, LINKED W/M28 LINKS (FOR USE IN M242 MG)							
<b>01-190-8507</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		50/WDN BOX 12013671			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		50/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		31.500L x 11.250W x 12.250H (in) 80.010L x 28.575W x 31.115H (cm)			
(lb)	0.249390	(lb)	0.050940						
(kg)	0.113121	(kg)	0.023106						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	100.00000	(ft <sup>3</sup> ) 2.512	
(kg)						(kg)	45.359000	(m <sup>3</sup> ) 0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/17				EX1987120728	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A975 1305</b>		CARTRIDGE, 25 MILLIMETER, HEI-T, M792, W/M758 PDSF FZ, LINKED W/M28 LINKS (FOR USE IN M242 MG)							
<b>01-190-8508</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/		50/WDN BOX 12013671			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		50/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		31.500L x 11.250W x 12.250H (in)			
(lb)	0.249390	(lb)	0.050940			80.010L x 28.575W x 31.115H (cm)			
(kg)	0.113121	(kg)	0.023106			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	100.00000	(ft <sup>3</sup> ) 2.512	
(lb)						(kg)	45.359000	(m <sup>3</sup> ) 0.071	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120729	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A975 1305</b>		CARTRIDGE, 25 MILLIMETER, HEI-T, M792, W/M758 PDSF FUZE, LINKED W/M28 LINKS(F/USE IN M242 MG)							
<b>01-211-8360</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	55/CNTR CNU-405/E OR-68/131			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		50/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.620L x 10.620W x 14.620H (in)			
(lb)	0.277820	(lb)	0.068360			47.295L x 26.975W x 37.135H (cm)			
(kg)	0.126016	(kg)	0.031007			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	98.500000	(ft <sup>3</sup> ) 1.673	
(lb)						(kg)	44.678616	(m <sup>3</sup> ) 0.047	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120736	
7516501		6214102		18-48-4116/17		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y70/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A975 1305</b> <b>01-356-0188</b>		CARTRIDGE, 25MM, HEI-T, M792, W/M758 PDSF FUZE LINKED W/M28 LINKS, 15 RDS/BELT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		30/MTL CNTR PA125			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.271870	(lb)	0.073460			14.340L x 5.700W x 13.870H (in)			
(kg)	0.123318	(kg)	0.033321			36.424L x 14.478W x 35.230H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	69.000000	(ft <sup>3</sup> ) 0.656	
(kg)						(kg)	31.297708	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214102		19-48-4116/17				EX1993090073	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A975 1305</b> <b>01-380-9884</b>		CARTRIDGE, 25MM, HEI-T, M792, LINKED 55 CARTRIDGES W/M28 LINKS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	55/CNTR CNU-405/E OR-68/131			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.268985	(lb)	0.268985			18.620L x 10.620W x 14.620H (in)			
(kg)	0.122009	(kg)	0.122009			47.295L x 26.975W x 37.135H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	98.500000	(ft <sup>3</sup> ) 1.673	
(kg)						(kg)	44.678615	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214102		19-48-4116/17				EX1987120736A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y70/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A975 1305</b>		CARTRIDGE, 25MM, M792, LINKED 15 CARTRIDGES W/M28 LINKS, TWO BELTS PER PA125 METAL CONTAINER							
<b>01-398-3492</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41215	30/MTL CNTR PA125 <b>12929427</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.271870	(lb)	0.073460	° / ° (F)		14.190L x 5.700W x 13.870H (in)			
(kg)	0.123318	(kg)	0.033321	° / ° (C)		36.043L x 14.478W x 35.230H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.000000	(ft <sup>3</sup> )	0.649	
(kg)						(kg) 24.947450	(m <sup>3</sup> )	0.018	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>19-48-4116/17C</b>								EX2008010360	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y28/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A976 1305</b>		CARTRIDGE, 25 MILLIMETER, TP-T, M793, LINKED, M28 LINKS (FOR USE IN M242 M/G)							
<b>01-092-0429</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J5	30/PLASTIC CNTR M621 12013668			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.211600	(lb)	0.211600			13.750L x 5.380W x 14.380H (in)			
(kg)	0.095980	(kg)	0.095980			34.925L x 13.665W x 36.525H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> )	0.616	
(kg)						(kg) 22.679500	(m <sup>3</sup> )	0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>19-48-4116/17</b>		<b>1990120054</b>		EX1988100377	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y68/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A976 1305</b>		CARTRIDGE, 25 MILLIMETER TP-T, M793, LINKED W/M28 LINK							
<b>01-095-0248</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J5	50/WDN BOX 12013671			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES		50/FBRBD BOX PPP-B-636			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.220490	(lb)	0.220490			31.500L x 11.250W x 12.250H (in)			
(kg)	0.100012	(kg)	0.100012			80.010L x 28.575W x 31.115H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	100.00000	(ft <sup>3</sup> ) 2.512	
(kg)						(kg)	45.359001	(m <sup>3</sup> ) 0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/17A				EX1987120712	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


<b>A976 1305</b>		CARTRIDGE, 25 MILLIMETER, TP-T, M793, LINKED W/M28 LINKS							
<b>01-212-5066</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	55/CNTR CNU-405/E OR-68/131			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.220490	(lb)	0.220490			18.620L x 10.620W x 14.620H (in)			
(kg)	0.100012	(kg)	0.100012			47.295L x 26.975W x 37.135H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	98.500000	(ft <sup>3</sup> ) 1.673	
(kg)						(kg)	44.678616	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214102						EX1987120737	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A976 1305</b>		CARTRIDGE, 25MM, TP-T, M793, LINKED, W/M28 LINKS, 15 RDS/BELT							
<b>01-356-0189</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	30/MTL CNTR PA125			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.204620	(lb)	0.204620			14.340L x 5.700W x 13.870H (in)			
(kg)	0.092813	(kg)	0.092813			36.424L x 14.478W x 35.230H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 69.000000	(ft <sup>3</sup> )	0.656	
(kg)						(kg) 31.297708	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1997050017	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							




<b>A976 1305</b>		CARTRIDGE, 25MM, TP-T, M793, LINKED W/M28 LINKS							
<b>01-380-5862</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		55/CNTR CNU-405/E <b>OR-68/131</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.220490	(lb)	0.220490			18.620L x 10.620W x 14.620H (in)			
(kg)	0.100012	(kg)	0.100012			47.295L x 26.975W x 37.135H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1.791000	(ft <sup>3</sup> )	1.673	
(kg)						(kg) 0.812380	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214102</b>						EX1987120737A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y68/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A976 1305</b> <b>01-400-3115</b>		CARTRIDGE, 25MM, TP-T, M973, LINKED 30 CARTRIDGES W/M28 LINKS PER METAL CAN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	412F5	30/MTL CNTR PA125			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.204620	(lb)	0.204620			14.340L x 5.700W x 13.870H (in)			
(kg)	0.092814	(kg)	0.092814			36.424L x 14.478W x 35.230H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.000000	(ft3) 0.656		
(kg)						(kg) 24.947449	(m3) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1997050017A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y28/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

<b>A977 1305</b> <b>01-094-5295</b>		CARTRIDGE, 25 MILLIMETER, HPT, M846, SINGLE ROUND F/GUN GAU-12, M242 CANNON							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	80/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			AMMUNITION FOR CANNON W/ SOLID PROJECTILES						
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.198450	(lb)	0.198450			40.000L x 48.000W x 36.000H (in)			
(kg)	0.090015	(kg)	0.090015			101.600L x 121.920W x 91.440H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2162.0000	(ft <sup>3</sup> ) 40.000		
(kg)						(kg) 980.66162	(m <sup>3</sup> ) 1.133		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120710	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A978 1305</b>		CARTRIDGE, 25 MILLIMETER, PRACTICE PGU-23/U, SINGLE ROUND, W/O TRACER F/GUN GAU-12							
<b>01-136-3622</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	80/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.209470	(lb)	0.209470			31.500L x 11.250W x 12.250H (in)			
(kg)	0.095013	(kg)	0.095013			80.010L x 28.575W x 31.115H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	100.50000	(ft <sup>3</sup> ) 2.512	
(kg)						(kg)	45.585796	(m <sup>3</sup> ) 0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-315						EX1987120720	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y57/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								


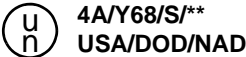
<b>A978 1305</b>		CARTRIDGE, 25 MILLIMETER, TP, PGU-23/U, SINGLE ROUND, F/GUN GAU-12							
<b>01-210-6802</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	412F5	100/CNTR CNU-405/E 1829AS100			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.198450	(lb)	0.198450			18.620L x 10.620W x 14.620H (in)			
(kg)	0.090015	(kg)	0.090015			47.295L x 26.975W x 37.135H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	130.00000	(ft <sup>3</sup> ) 1.673	
(kg)						(kg)	58.966702	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214102						EX1987120734	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y68/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A978 1305</b>		CARTRIDGE, 25 MILLIMETER, TP, PGU-23/U, SINGLE ROUND F/GUN GAU-12							
<b>01-250-0101</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	80/CNTR CNU-405/E <b>1829AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.200650	(lb) 0.200650					18.600L x 10.600W x 14.600H (in)			
(kg) 0.091013	(kg) 0.091013					47.244L x 26.924W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 127.00000	(ft <sup>3</sup> )	1.666	
(kg)						(kg) 57.605930	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214102</b>						EX1987120749	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>									
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

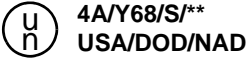

<b>A979 1305</b>		CARTRIDGE, 25 MILLIMETER, API, PGU-20/U, SINGLE ROUND, W/O TRACER F/GUN GAU-12							
<b>01-136-3623</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	100/CNTR CNU-405/E <b>1829AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.209470	(lb) 0.209470					18.590L x 14.590W x 8.280H (in)			
(kg) 0.095013	(kg) 0.095013					47.219L x 37.059W x 21.031H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 100.50000	(ft <sup>3</sup> )	1.300	
(kg)						(kg) 45.585796	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214102</b>						EX1987120721	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>									
REMARKS		COE							
		DOT Special Permit							
		<b>9649</b>							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A979 1305</b>		CARTRIDGE, 25 MILLIMETER, API. PGU-20/U, SINGLE RND F/GUN GAU-12							
<b>01-251-2582</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	80/CNTR CNU-405/E <b>1829AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.216090	(lb)	0.216090			18.600L x 10.600W x 14.600H (in)			
(kg)	0.098016	(kg)	0.098016			47.244L x 26.924W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	127.00000	(ft <sup>3</sup> )	1.666
(kg)						(kg)	57.605930	(m <sup>3</sup> )	0.047
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214102</b>						EX1987120752	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y68/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit
									<b>9649</b>



<b>A980 1305</b>		CARTRIDGE, 25 MILLIMETERHEI, PGU-22/U, SINGLE ROUND W/O TRACER, F/GUN GAU-12							
<b>01-136-3624</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	100/CNTR CNU-405/E <b>1829AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.341770	(lb)	0.132300			18.600L x 10.600W x 14.600H (in)			
(kg)	0.155023	(kg)	0.060010			47.244L x 26.924W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	127.20000	(ft <sup>3</sup> )	1.666
(kg)						(kg)	57.696648	(m <sup>3</sup> )	0.047
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214102</b>						EX1987120722	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y68/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit
IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A981 1305</b> <b>01-198-2191</b>		CARTRIDGE, 25 MILLIMETERHEI-T, MK 210-0, LINKED W/M28 LINK F/GUN M242,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.272310	(lb)	0.062840			31.500L x 11.250W x 12.250H (in)			
(kg)	0.123517	(kg)	0.028504			80.010L x 28.575W x 31.115H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	100.00000	(ft <sup>3</sup> ) 2.512	
(kg)						(kg)	45.359000	(m <sup>3</sup> ) 0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-315						EX1987120731	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y57/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



<b>A981 1305</b> <b>01-211-2581</b>		CARTRIDGE, 25 MILLIMETERHEI-T, MK 210 MOD 1, LINKED W/M28 LINK F/GUN M242,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	55/CNTR CNU-405/E OR-68/131			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		55/BELT			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.264610	(lb)	0.055130			18.620L x 10.620W x 14.620H (in)			
(kg)	0.120024	(kg)	0.025006			47.295L x 26.975W x 37.135H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	98.500000	(ft <sup>3</sup> ) 1.673	
(kg)						(kg)	44.678616	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214102						EX1987120735	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y68/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A981 1305</b>		CARTRIDGE, 25 MILLIMETER, HEI-T, MK 210-2 W/PBXN-5 AND ZIRCONIUM FILL AND M505A3 PD FUZE LINKED W/M28 LINKS F/MG M242							
<b>01-271-7782</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	55/CNTR CNU-405/E <b>OR-68/131</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.253770	(lb)	0.044330			18.620L x 10.620W x 14.620H (in)		47.295L x 26.975W x 37.135H (cm)	
(kg)	0.115108	(kg)	0.020108			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	98.500000	(ft <sup>3</sup> )	1.673
(lb)						(kg)	44.678616	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120760	
<b>7516502</b>		<b>6214102</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y68/S/** USA/DOD/NAD	
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A982 1305</b>		CARTRIDGE, 25 MILLIMETER, HEI, PGU-25/U, SINGLE ROUND W/O TRACER F/GUN GAU-12,							
<b>01-199-6737</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	100/CNTR CNU-405/E <b>1829AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.272310	(lb)	0.062840			18.600L x 10.600W x 14.600H (in)		47.244L x 26.924W x 37.084H (cm)	
(kg)	0.123517	(kg)	0.028504			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	154.000000	(ft <sup>3</sup> )	1.666
(lb)						(kg)	69.852860	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120732	
<b>7516502</b>		<b>6214102</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y68/S/** USA/DOD/NAD	
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A982 1305</b> <b>01-250-0100</b>		CARTRIDGE, 25 MILLIMETER, HEI, PGU-25/U, SINGLE ROUND F/GUN GAU-12							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	100/CNTR CNU-405/E <b>1829AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.272310	(lb)	0.062840			18.600L x 10.600W x 14.600H (in)			
(kg)	0.123517	(kg)	0.028504			47.244L x 26.924W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	178.00000	(ft3) 1.666	
(kg)						(kg)	80.739021	(m3) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214102</b>						EX1987120748	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y68/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							


<b>A982 1305</b> <b>01-270-2318</b>		CARTRIDGE, 25 MILLIMETER, HEI, PGU-25 A/U, SINGLE ROUND F/GUN GAU-12							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	412F5	100/CNTR CNU-405/E <b>1829AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.272310	(lb)	0.062840			18.600L x 10.600W x 14.600H (in)			
(kg)	0.123517	(kg)	0.028504			47.244L x 26.924W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	217.90000	(ft <sup>3</sup> ) 1.666	
(kg)						(kg)	98.837261	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214102</b>						EX1987120759	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y68/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A983 1305</b>		CARTRIDGE, 25 MILLIMETERAPI, PGU-20/U, LINKED W/M28							
<b>01-219-7970</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.198450	(lb)	0.198450			31.500L x 11.250W x 12.250H (in)			
(kg)	0.090015	(kg)	0.090015			80.010L x 28.575W x 31.115H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	100.00000	(ft <sup>3</sup> )	2.512
(kg)						(kg)	45.359001	(m <sup>3</sup> )	0.071
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-315						EX1987120741	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
								9649	
REMARKS									



<b>A986 1305</b>		CARTRIDGE, 25MM, APFSDS M919 WITH EITHER PROPELLANT HES9053 OR HES9554, LINKED							
<b>01-348-0192</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J5	30/MTL CNTR PA125 12929427			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.214100	(lb)	0.214100			14.340L x 5.700W x 13.870H (in)			
(kg)	0.097114	(kg)	0.097114			36.424L x 14.478W x 35.230H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	53.000000	(ft <sup>3</sup> )	0.656
(kg)						(kg)	24.040270	(m <sup>3</sup> )	0.019
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4232/17								EX1995020042	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y28/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
								9649	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>A990 1305</b> <b>01-352-5649</b>		CARTRIDGE, 25 MILLIMETER, SAPHEI-T, PGU-32/U F/AUTOMATIC CANNON GAU-12							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				5930/		100/CNTR CNU-405/E <b>1829AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.238580	(lb)	0.026900			18.630L x 10.630W x 14.630H (in)			
(kg)	0.108218	(kg)	0.012202			47.320L x 27.000W x 37.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	139.00000	(ft <sup>3</sup> ) 1.677	
(kg)						(kg)	63.049010	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214102</b>						EX1996120127	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y68/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							



<b>A991 1305</b> <b>01-356-9083</b>		CARTRIDGE, 25MM, PGU-32/U, SAPHEI-T, LINKED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				5930/		55/CNTR CNU-405/E <b>OR-68/131</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.238580	(lb)	0.026900			18.620L x 10.620W x 14.620H (in)			
(kg)	0.108218	(kg)	0.012202			47.295L x 26.975W x 37.135H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	139.00000	(ft <sup>3</sup> ) 1.673	
(kg)						(kg)	63.049007	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214102</b>						EX1996120128	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y68/S/** USA/DOD/NAD			
REMARKS		IHC MUST ACCOMPANY SHIPMENT IN NON-STANDARD PACK USING SPI-PHST-253 OR -254. CONTACT THE NAVAL PHST CENTER, 973-724-3388 FOR A CURRENT COPY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA03 1310</b>		CARTRIDGE, 40MM, INFRARED ILLUMINANT, M992							
<b>01-422-1048</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	680JD	44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						22/AMMO CAN M2A1 9209204, 7553296			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.630L x 12.810W x 9.130H (in) 37.160L x 32.537W x 23.190H (cm)			
(lb)	0.126487	(lb)	0.126487						
(kg)	0.057373	(kg)	0.057373						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	45.900000	(ft <sup>3</sup> ) 0.990	
(kg)						(kg)	20.819781	(m <sup>3</sup> ) 0.028	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1999050021			
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


<b>BA06 1310</b>		CARTRIDGE, 40MM, NON-LETHAL, M1006							
<b>01-452-1190</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F9	44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						22/M2A1 METAL CONTAINER 9209204			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.500H (in) 36.678L x 31.826W x 21.590H (cm)			
(lb)	0.000350	(lb)	0.000350	° / ° (F)					
(kg)	0.000159	(kg)	0.000159	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	45.900000	(ft <sup>3</sup> ) 0.890	
(kg)						(kg)	20.819781	(m <sup>3</sup> ) 0.025	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1999080158			
				19-48-4116/26H		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA07 1310</b>		CARTRIDGE, 40MM, FOAM RUBBER BATON, NON-LETHAL							
<b>01-453-9168</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	685F4	44/WRBND BOX 7232154			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						22/METAL AMMO CAN 7232153			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.001980	(lb)	0.001980			14.500L x 12.750W x 8.380H (in)			
(kg)	0.000898	(kg)	0.000898			36.830L x 32.385W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 26.700000	(ft <sup>3</sup> )	0.897	
(kg)						(kg) 12.110852	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1999040188	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y54/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>BA07 1310</b>		CARTRIDGE, 40MM, RUBBER BATON, NON-LETHAL							
<b>01-500-7532</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	685F4	44/WRBND BX 7232154			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						22/M2A1 METAL CAN 7232153			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.001090	(lb)	0.001090			14.440L x 12.530W x 8.120H (in)			
(kg)	0.000495	(kg)	0.000495			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 25.680000	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 11.648191	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003110229	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA08 1310</b>		CARTRIDGE, 40MM, RUBBER BALL, NON-LETHAL							
<b>01-453-9154</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	685F4	44/WRBND BOX 7232154			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						22/METAL AMMO CAN 7232153			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001160	(lb)	0.001160			14.500L x 12.750W x 8.360H (in)			
(kg)	0.000526	(kg)	0.000526			36.830L x 32.385W x 21.234H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 26.700000	(ft <sup>3</sup> )	0.894	
(kg)						(kg) 12.110852	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235		19-48-4116/26H				EX1999040190	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>BA08 1310</b>		CARTRIDGE, 40MM RUBBER BALL, NON-LETHAL							
<b>01-500-7529</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	685F4	44/WRBND BX 7232154			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						22/M2A1 METAL CAN 7232153			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001150	(lb)	0.001150			14.440L x 12.530W x 8.120H (in)			
(kg)	0.000522	(kg)	0.000522			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 25.680000	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 11.648191	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235		19-48-4116/26H				EX2003110228	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA09 1310</b>		CARTRIDGE, 40MM, WOODEN BATON, NON-LETHAL							
<b>01-454-0192</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	685F4	44/WRBND BOX 7232154			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					22/METAL AMMO CAN 7232153				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.005310	(lb)	0.005310			14.500L x 12.750W x 8.380H (in)			
(kg)	0.002408	(kg)	0.002408			36.830L x 32.385W x 21.285H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	26.700000	(ft <sup>3</sup> )	0.897
(kg)						(kg)	12.110852	(m <sup>3</sup> )	0.025
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1999040189	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>BA12 1310</b>		CARTRIDGE, 40MM, MK 281 MOD 0 PRACTICE, LINKED							
<b>01-472-9871</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402A5	32/MTL CNTR PA120 12928042			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in)			
(lb)	0.008907	(lb)	0.008907			47.650L x 16.205W x 26.365H (cm)			
(kg)	0.004040	(kg)	0.004040			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	0.719
(lb)						(kg)		(m <sup>3</sup> )	0.020
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050203	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y22/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									
VALID FOR ITEMS MANUFACTURED BY ARGES. WHEN MANUFACTURED BY NICO, USE EX2001050203 AND NOMEN CARTRIDGE, 40MM, PRACTICE, MK 281 MOD 0.									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA12 1310</b>		CARTRIDGE, 40MM PRACTICE, MK 281 MOD 2							
<b>01-586-9867</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	685Z9	32/MTL CNTR PA120 <b>12928042</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in) 47.650L x 16.205W x 26.365H (cm)			
(lb)	0.008910	(lb)	0.008910	° / ° (F)					
(kg)	0.004042	(kg)	0.004042	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> )	0.719
(lb)						(kg)	19.050780	(m <sup>3</sup> )	0.020
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012070323	
				<b>19-48-4116/26S</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y22/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>BA13 1310</b>		CTG.,40MM N-L CROWD DISPERSAL,M1029							
<b>01-475-0628</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F5	44/WRBND BOX <b>9209205</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						22/M2A1 MTL CONTAINER <b>7553296</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.630L x 12.810W x 9.130H (in) 37.160L x 32.537W x 23.190H (cm)			
(lb)	0.001260	(lb)	0.001260	° / ° (F)					
(kg)	0.000572	(kg)	0.000572	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.900000	(ft <sup>3</sup> )	0.990
(lb)						(kg)	20.819781	(m <sup>3</sup> )	0.028
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002110079	
<b>19-48-4116/26H</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		UN4C1/Y54/S/** USA/DOD/ AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA14 1310</b>		CARTRIDGE, 60MM, WP, SMOKE, M722A1, WITH FUZE M783, PACKED ONE ROUND PER PA78 FIBER CONTAINER, 8 PA78 FIBER CONTAINERS (8 ROUNDS) PER PA70 METAL CAN							
<b>01-482-1259</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40415	16/WRBND BOX 9293440			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						8/PA70 METAL CAN 9293439			
Trans NEW				Storage NEW		Storage Temp Min/Max		14.937L x 13.187W x 17.750H (in) 37.940L x 33.495W x 45.085H (cm)	
(lb)	0.106250	(lb)	0.106250			Gross Weight			
(kg)	0.048194	(kg)	0.048194			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	112.00000	(ft3)	
(lb)		C	PC3			(kg)	50.802080	(m3)	
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003110214	
19-48-4015						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y56/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>BA15 1310</b>		CARTRIDGE, 60MM, FULL RANGE, M769							
<b>01-482-1257</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	41215	16/WRBND WDN BOX 12992898			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/FBR CNTR PA78 OR PA176 12992899			
Trans NEW				Storage NEW		Storage Temp Min/Max		32.060L x 12.000W x 6.375H (in) 81.432L x 30.480W x 16.193H (cm)	
(lb)	0.081270	(lb)	0.081270	° / ° (F)		Gross Weight			
(kg)	0.036860	(kg)	0.036860	° / ° (C)		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	93.800000	(ft <sup>3</sup> )	
(lb)						(kg)	42.546742	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003080123	
19-48-4116/28S						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/**/USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									
OPTIONAL POP MARKING UN 4D1/Y49/S/** USA/DOD/AYD									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA16 1310</b>		CARTRIDGE, 60MM MORTAR, HE M720A1 WITH FUZE, MULTI-OPTION M734A1, PACKED 1 MORTAR PER PA164 FIBER TUBE, 8 PA164 FIBER TUBES (8 MORTARS) PER PA124 METAL CAN							
<b>01-418-4362</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41215	16/WRBND BOX 12993657			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						8/PA124 METAL CAN 12993656			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.938L x 13.188W x 20.188H (in) 37.941L x 33.496W x 51.276H (cm)			
(lb)	0.882786	(lb)	0.882786						
(kg)	0.400423	(kg)	0.400423						
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	116.00000	(ft <sup>3</sup> ) 2.302	
(lb)						(kg)	52.616440	(m <sup>3</sup> ) 0.065	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005030206	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y59/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>BA17 1310</b>		CARTRIDGE, 60MM, HE, M768 W/FUZE, POINT DETONATING M783, PACKED ONE ROUND PER PA164 FIBER CONTAINER							
<b>01-487-1944</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41215	16/WRBND BOX 12993657			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						8/PA124 METAL CAN 9354466			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.937L x 13.187W x 20.188H (in) 37.940L x 33.495W x 51.278H (cm)			
(lb)	0.882786	(lb)	0.882786						
(kg)	0.400423	(kg)	0.400423						
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	116.00000	(ft <sup>3</sup> ) 2.301	
(lb)						(kg)	52.616440	(m <sup>3</sup> ) 0.065	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005030205	
		19-48-4116/28T				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y59/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA18 1310</b>		CARTRIDGE, 40MM TARGET PRACTICE							
<b>01-500-3228</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	685F4	50/MTL CAN			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000970	(lb)	0.000970			18.760L x 6.360W x 10.390H (in)			
(kg)	0.000440	(kg)	0.000440			47.650L x 16.154W x 26.391H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.717	
(kg)						(kg)	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4116/26S								EX2003080121	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y20/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS	NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								



<b>BA20 1310</b>		CARTRIDGE, 40 MM, MK 285 MOD 0, LINKED W/M16A2 LINKS							
<b>01-513-4914</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U6V5W4Y3		3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	32/MTL CNTR PA120 158392			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.098833	(lb)	0.089794			18.760L x 6.380W x 10.380H (in)			
(kg)	0.044830	(kg)	0.040730			47.650L x 16.205W x 26.365H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.719	
(kg)						(kg)	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
158470								EX2006110125	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y22/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA21 1310</b>		CARTRIDGE, 40MM PRACTICE, DAY/NIGHT MARKING MKK 281 MOD 1 LINKED							
<b>01-530-8878</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	685F4	32/MTL CNTR PA120 <b>12928042</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in) 47.650L x 16.205W x 26.365H (cm)			
(lb)	0.008910	(lb)	0.008910			Gross Weight		Volume (Cube)	
(kg)	0.004042	(kg)	0.004042			(lb)	42.000000	(ft <sup>3</sup> )	0.719
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	19.050780	(m <sup>3</sup> )	0.020
(lb)						CAA		EX-Number	
(kg)								EX2005100227	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>19-48-4116/26S</b>						 4A/Y22/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



<b>BA21 1310</b>		CARTRIDGE, 40MM, PRACTICE, DAY/NIGHT MARKING, MK 281 MOD 3							
<b>01-586-9864</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	685Z9	32/MTL CNTR PA120 <b>12928042</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in) 47.650L x 16.205W x 26.365H (cm)			
(lb)	0.008910	(lb)	0.008910	° / ° (F)		Gross Weight		Volume (Cube)	
(kg)	0.004042	(kg)	0.004042	° / ° (C)		(lb)	42.000000	(ft <sup>3</sup> )	0.719
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	19.050780	(m <sup>3</sup> )	0.020
(lb)						CAA		EX-Number	
(kg)								EX2012070322	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
				<b>19-48-4116/26S</b>		 4A/Y22/S/** USA/DOD/AYD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA22 1310</b>		CARTRIDGE, 57MM, MK 295 MOD 0 (3P)							
<b>01-533-0235</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1		R4T6U4V4W3Y3	YES	3	2L	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41216	2/PLASTIC BOX MK 806 MOD 0 <b>DEV04251</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.601390	(lb)	3.601390			30.580L x 8.700W x 5.940H (in)			
(kg)	1.633554	(kg)	1.633554			77.673L x 22.098W x 15.088H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.915	
(kg)						(kg)	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>7516334</b>						EX2006040011	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>BA23 1310</b>		CARTRIDGE, 57MM, MK 296 MOD 0 (TP)							
<b>01-533-0239</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1		R4T6U4V4W3Y3	YES	4	2L	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J6	2/PLASTIC BOX MK 806 MOD 0 <b>8215626</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.671400	(lb)	2.671400			30.580L x 8.700W x 5.940H (in)			
(kg)	1.211720	(kg)	1.211720			77.673L x 22.098W x 15.088H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	16.028400					(lb)	(ft <sup>3</sup> )	0.915	
(kg)	7.270322					(kg)	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>7516334</b>						EX2006090061	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

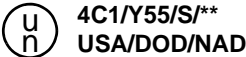
Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA24 1310</b>		CARTRIDGE, 40MM, MK 297 MOD 0, WARNING (100 METERS)							
<b>01-534-8941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	680FF	44/WRBND WDN BOX 7624909			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						22/M2A1 METAL AMMO CAN 7624910			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.012540	(lb)	0.012540	° / ° (F)		36.678L x 31.826W x 20.650H (cm)			
(kg)	0.005688	(kg)	0.005688	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	47.500000	(ft <sup>3</sup> )	0.851
(lb)						(kg)	21.545525	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008110052	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>BA25 1310</b>		CARTRIDGE, 40MM, MK 298 MOD 0, WARNING (200 METERS)							
<b>01-534-8943</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	680FF	44/WRBND WDN BOX 7624909			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						22/M2A1 METAL AMMO CAN 7624910			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.012760	(lb)	0.012760	° / ° (F)		36.678L x 31.826W x 20.650H (cm)			
(kg)	0.005788	(kg)	0.005788	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	47.500000	(ft <sup>3</sup> )	0.851
(lb)						(kg)	21.545525	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008110053	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA26 1310</b>		CARTRIDGE, 40MM, MK 299 MOD 0, WARNING (300 METERS)							
<b>01-534-8945</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	680FF	44/WRBND WDN BOX 7624909			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						22/M2A1 METAL AMMO BOX 7624910			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.014020	(lb)	0.014020	° / ° (F)		36.678L x 31.826W x 20.650H (cm)			
(kg)	0.006360	(kg)	0.006360	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	47.500000	(ft <sup>3</sup> ) 0.851	
(lb)						(kg)	21.545525	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008110038	
						UN POP Test Marking			
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
REMARKS									

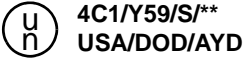

<b>BA29 1310</b>		CARTRIDGE, 60MM, XM1061, W/FUZE M734A1, PACKED 1 RND/PA178 FIBER CNTR, 8 RND IN PA178 FIBER CNTR/PA124 METAL CAN							
<b>01-541-6178</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41215	16/WRBND BOX 13008607			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						8/PA124 METAL CAN 13008606			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.937L x 13.187W x 20.188H (in)			
(lb)	0.694214	(lb)	0.694214	° / ° (F)		37.940L x 33.495W x 51.278H (cm)			
(kg)	0.314889	(kg)	0.314889	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.20000	(ft <sup>3</sup> ) 2.301	
(lb)						(kg)	54.521518	(m <sup>3</sup> ) 0.065	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009110073	
						UN POP Test Marking			
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA33 1310</b>		CARTRIDGE, 40MM, MULTI-FLASH BAG, TUBE LAUNCHED							
<b>01-563-6423</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2			YES	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	685F4	60/CNTR CNU-405/E <b>100210</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.032600	(lb)	0.032600	° / ° (F)		18.630L x 10.630W x 14.630H (in)		47.320L x 27.000W x 37.160H (cm)	
(kg)	0.014787	(kg)	0.014787	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	85.000000	(ft <sup>3</sup> )	1.677
(lb)						(kg)	38.555150	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008110044	
<b>7516502</b>		<b>6214102</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y68/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>BA35 1310</b>		CARTRIDGE, 40MM, PRACTICE GRENADE, DAY/NIGHT (D/N), M1110							
<b>01-565-1392</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F9	100/WRBND BOX <b>9325896</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						25/FIBERBOARD BOX <b>9325894</b>			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000822	(lb)	0.000820	° / ° (F)		22.380L x 10.810W x 10.630H (in)		56.845L x 27.457W x 27.000H (cm)	
(kg)	0.000373	(kg)	0.000372	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	58.000000	(ft <sup>3</sup> )	1.488
(lb)						(kg)	26.308220	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009050481	
<b>19-48-4116/26Q</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y35/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA37 1310</b>		CARTRIDGE, 40MM, INFRARED MK 312 MOD 0							
<b>01-576-2679</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	685F6	18/MTL CNTR M2A1 16_A7_125			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.030L x 6.090W x 7.500H (in) 30.556L x 15.469W x 19.050H (cm)			
(lb)	0.000890	(lb)	0.000890	° / ° (F)					
(kg)	0.000404	(kg)	0.000404	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	15.500000	(ft <sup>3</sup> )	0.318
(lb)						(kg)	7.030645	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011070162	
7516502		6214253		16_A10_010		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>BA42 1310</b>		CARTRIDGE, 60MM, HE, M1061 W/FUZE, MULTI-OPTION M734A1							
<b>01-573-2228</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64301/	41215	8/MTL CNTR PA191 13027661			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/FIBERBOARD BOX PA181 13008608			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.362L x 6.360W x 18.826H (in) 31.399L x 16.154W x 47.818H (cm)			
(lb)	0.672160	(lb)	0.672160	° / ° (F)					
(kg)	0.304885	(kg)	0.304885	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	0.857
(lb)						(kg)	24.040270	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015121673	
				19-48-4116/284		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y27/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BA43 1310</b>		CARTRIDGE, 40MM, RED WHITE BLUE STAR SIGNAL, MK 325 MOD 0, FLARE ASSEMBLY F/							
<b>01-617-3386</b>		LOW VELOCITY LAUNCHERS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	680F4	22/AMMO CAN M2A1 9209204			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		11.000L x 3.810W x 7.250H (in)			
(lb)	0.142130	(lb)	0.142130	° / ° (F)		27.940L x 9.677W x 18.415H (cm)			
(kg)	0.064469	(kg)	0.064469	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	15.560000	(ft <sup>3</sup> )	0.176
(lb)						(kg)	7.057860	(m <sup>3</sup> )	0.005
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013120199	
		6214253				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>BWAG 1410</b>		GUIDED MISSILE, EVALUATION, AEM-54C, PHEONIX, SEALED, C/O GUID SECT WGU-11A/B, -							
<b>01-354-4319</b>		11B/B, -11D/B, -11G/B, -11C/B, -17/B, -17A/B, -17B/B; CONT SECT WCU-7B/, -7B/B, -12/B, -12A/B; PROP SECT MXU-637A/B, -637B/B, WPU-3/B; TACT ARM SECT WAU-18/B, -20/B, -19/B, -2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 31.750H (in)			
(lb)	418.110000	(lb)	94.110000			426.720L x 96.520W x 80.645H (cm)			
(kg)	189.650505	(kg)	42.687353			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3115.0000	(ft <sup>3</sup> )	117.299
(lb)						(kg)	1412.9327	(m <sup>3</sup> )	3.322
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWAI 1410</b>		GUIDED MISSILE, EVALUATION, AIM-54C, PHOENIX, SEALED, C/O GUID SECT WGU-11A/B, -11B/B, -11D/B, -11G/B, -11C/B, -17/B, -17A/B, -17B/B; CONT SECT WCU-7/B, -7B/B, -12/B, -12A/B; PROP SE CT MXU-637A/B, -637B/B, WPU-3/B; INERT AMSECT, TELEMETRY, WINGS BSU-27/B							
<b>01-354-4320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(kg) 163.292391	(lb) 360.000000	(kg) 163.292391			168.000L x 38.000W x 31.750H (in) 426.720L x 96.520W x 80.645H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(lb)						(kg) 1412.9327	(m <sup>3</sup> ) 3.322		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>BWAJ 1410</b>		GUIDED MISSILE, EVALUATION AEM-54C, PHOENIX, SEALED, C/O GUID SECT WGU-11A/B, -11B/B, -11D/B, -11G/B, -11C/B, -17/B, -17A/B, -17B/B; CONT SECT WCU-7/B, -7B/B, -12/B, -12A/B; PROP SECT MXU-637A/B, -B/B, WPU-3/B, ARM SECT TACTWAU-18/B, -20/B, -19/B, -21/B,							
<b>01-354-1799</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(kg) 163.292391	(lb) 360.000000	(kg) 163.292391			168.000L x 38.000W x 31.750H (in) 426.720L x 96.520W x 80.645H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(lb)						(kg) 1412.9327	(m <sup>3</sup> ) 3.322		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWAV 1427</b>		NAVIGATION AND CONTROL SECTION 1B							
<b>01-363-1645</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000071	(lb)							
(kg)	0.000032	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993080453	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	CONTAINS 0.951 GAL (3.6 L) COMPRESSED HELIUM.								

<b>BWBG 1325</b>		LASER GUIDED TRNG RD, SIMULATOR SET, GUIDED WEAPON A/B 38B-T2, C/O G/C UNIT ASSY, AFTERBODY ASSY, WARNING STREAMERS, SUSPENSION LUG, 12 9-VOLT ALKALINE BATTER-IES W/WINGS AND CANARDS							
<b>01-373-0038</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED						4/WDN CNTR 137093			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000044	(lb)				87.500L x 45.500W x 15.500H (in)			
(kg)	0.000020	(kg)				222.250L x 115.570W x 39.370H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	574.00000	(ft <sup>3</sup> ) 35.711	
(kg)						(kg)	260.36060	(m <sup>3</sup> ) 1.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7517160						2008020020		EX1993030313	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
								11952	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWBG 1325</b>		LASER GUIDED TRAINING ROUND, SIMULATOR SET, GUIDED WEAPON, A/B 38B-T2							
<b>01-442-8262</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				85920/		3/CNTR CNU-571/E <b>SPI-PHST-210</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000040	(lb)	(kg) 0.000018	(kg)			101.000L x 35.000W x 19.380H (in) 256.540L x 88.900W x 49.225H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 693.00000	(ft <sup>3</sup> ) 39.646		
(lb)						(kg) 314.33785	(m <sup>3</sup> ) 1.123		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2008020020			
7517119		7516302				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 97-522A		11952	
REMARKS	DOT SPECIAL PERMIT 11952 APPLIES.								

<b>BWBJ 1325</b>		BOMB2,000 LB, PENETRATOR, PBX LDD, BLU-109A/B							
<b>01-385-7301</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/PLT MHU-212/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 524.400000	(lb) 524.400000	(kg) 237.862583	(kg) 237.862583			99.000L x 38.000W x 21.000H (in) 251.460L x 96.520W x 53.340H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 4321.00000	(ft <sup>3</sup> ) 45.719		
(lb)						(kg) 1959.9622	(m <sup>3</sup> ) 1.295		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7517118		6214303							
Car Load		Amphibious Load		Intermodal Load					
19-48-8766-SP5B2				19-48-8769-SP15B15		COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWBU 1410</b>		GUIDED MISSILE, HARPOON, CAP CAN LAUNCH TACTICAL, BGM-84G-1MISSILE BODY TACT							
<b>01-399-1523</b>		1657AS0500-82GM-84G-1A, CAP/CAN LAUNCH KIT 165AS0301-6,-5,-4,-3,-2,-1, BOOSTER SECTION 642AS0645-2 OR -1 MK 67 MOD 1, MOD 0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	361.472640	(lb)	288.972640			193.500L x 28.000W x 28.500H (in)		491.490L x 71.120W x 72.390H (cm)	
(kg)	163.960366	(kg)	131.075093			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2250.0000	(ft <sup>3</sup> )	89.359
(lb)						(kg)	1020.5774	(m <sup>3</sup> )	2.530
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080238A	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>BWBV 1410</b>		GUIDED MISSILE, HARPOON CAP/CAN LAUNCH TACTICAL, BGM-84G-1MISSILE BODY TACT							
<b>01-398-6763</b>		1657AS0500-84 GM-84G-1A, CAP/CAN LAUNCH KIT 1657AS0301-6,-5,-4,-3,-2,-1, BOOSTER SECTION 642AS0645-2 OR -1 MK 67 MOD 1, 0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROTOUOVW0Y0	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	361.472640	(lb)	288.972640			193.500L x 28.000W x 28.500H (in)		491.490L x 71.120W x 72.390H (cm)	
(kg)	163.960366	(kg)	131.075093			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2250.0000	(ft <sup>3</sup> )	89.359
(lb)						(kg)	1020.5774	(m <sup>3</sup> )	2.530
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080201A	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWBW</b>		GUIDED MISSILE, HARPOON, CAP/CAN LAUNCH EXERCISE BTM-84G-1MISSILE BODY, EXERCISE 1657AS0500-83 TM-84G-1B, CAP/CAN LAUNCH KIT 165AS-0301-6,-5,-4,-3,-2,-1, BOOSTER SECTION 642AS0645-2 OR -1 MK 67 MOD 1, 0							
<b>1410</b>									
<b>01-398-6764</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.472640	(lb) 146.472640					193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
(kg) 66.438521	(kg) 66.438521					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2250.0000	(ft <sup>3</sup> )	89.359		
(lb)					(kg) 1020.5774	(m <sup>3</sup> )	2.530		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080306A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>BWBY 1410</b>		GUIDED MISSILE, HARPOON, CAP/CAN LAUNCH EXERCISE, BTM-84G-1MISSILE BODY EXERCISE 1657AS0500-85 TM-84G-1B, CAP/CAN LAUNCH KIT 1657AS0301-6,-5,-4,-3,-2,-1, BOOSTER SECTION 642AS0645-2 OR-1 MK 67 MOD 1, 0							
<b>01-398-6766</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.472640	(lb) 146.472640					193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
(kg) 66.438521	(kg) 66.438521					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2250.0000	(ft <sup>3</sup> )	89.359		
(lb)					(kg) 1020.5774	(m <sup>3</sup> )	2.530		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080308A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWBZ 1410</b>		MISSILE BODY, TACTICAL, GM-84G-1A, HARPOON GUIDANCE SECTION P/N1657AS0505-9 AN/DSQ-44K; W/H SECTION 1657AS0509-1,-2 WAU-3C(V)/B,-3G(V)/B OR 0517-1,-2 WUA3B(V)/B,-3F(V)/B; SUS SECTION 1657AS0527-1,A/B44G-1J OR 0510-11,-10,-9,-8A/B44G-1G,-1H,-1J CONT SEC 165							
<b>01-398-4276</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	216.344540	(lb)	216.344540			168.000L x 38.000W x 32.620H (in)			
(kg)	98.131715	(kg)	98.131715			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3175.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1440.1481	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1990120052</b>		EX1987080326A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>BWCA 1410</b>		MISSILE BODY, TACTICAL, GM-84G-1A, HARPOON GUIDANCE SECTION P/N1657AS0505-8 AN/DSQ-44J; W/H SECT 1657AS0509-1,-2,WAU-3C(V)/B, OR 0517-1,-2,WUA-3B(V)/B,3F(V)/B; SUS SECTION 1657AS0527-1 A/B44G-1J OR 0510-11,-10,-9,-9A/B44G-1G,-1H,-1J; CONT SEC 1657AS0520-1							
<b>01-398-4273</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	216.344540	(lb)	216.344540			168.000L x 38.000W x 32.620H (in)			
(kg)	98.131715	(kg)	98.131715			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3175.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1440.1481	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1990120052</b>		EX1987090961A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWCB 1410</b>		MISSILE BODY, EXERCISE, HARPOON TM-84G-1B GUIDANCE SECTION P/N 1657AS0505-8, AN/DSQ-44J; EXER SECTION 1657AS0522-1, AN/DKT-65(V)1; SUS SECTION 1657AS0527-1 OR 0510-11,-10,-9,-8A/B44G-1G -1H -1J CONTROL SECTION 1657AS0520-1 WCU-1/B							
<b>01-398-4274</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				043940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in) 426.720L x 96.520W x 82.855H (cm)			
(lb)	1.344540	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.609870	(kg)				(lb)	3175.0000	(ft <sup>3</sup> ) 120.513	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1440.1481	(m <sup>3</sup> ) 3.413	
(lb)						CAA		EX-Number	
(kg)						1991080008		EX1987090860A	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>7516379</b>									
Car Load		Amphibious Load		Intermodal Load		COE			
						<b>NA 93-506B</b>		DOT Special Permit	
REMARKS		CONTAINS 127.90 LB (16.4 GAL) JP-10.							

<b>BWCC 1410</b>		MISSILES BODY, HARPOON, EXERCISE TM-84G-1B GUIDANCE SECTION 1657AS0505-9 AN/DSQ-44K, EXER SECTION 1657AS0522-1 AN/DKT-65(V)1, SUS SECTION 1657AS0627-1 OR 0510-11,-10,-9,-8 A/B44G-1G,1H,1J, CONTROL SECTION 1657AS0520-1 WCU-1/B							
<b>01-398-4279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.520H (in) 426.720L x 96.520W x 82.601H (cm)			
(lb)	1.344540	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.609870	(kg)				(lb)	3175.0000	(ft <sup>3</sup> ) 120.143	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1440.1481	(m <sup>3</sup> ) 3.402	
(lb)						CAA		EX-Number	
(kg)						1991080008			
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>7516379</b>									
Car Load		Amphibious Load		Intermodal Load		COE			
								DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWCD 1420</b>		CAPSULE ASSEMBLY, HARPOON A/W99-1BAFT BODY ASSY 642AS1138-7, NOSE CAP 642AS1139-3, PARTS MISSILE INSTALLATION 642AS1901-2, CABLE ASSY ELECTRICAL 642AS0539							
<b>01-398-7163</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				98100/	778Z9	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		271.880L x 44.000W x 39.250H (in)			
(lb)	0.638210	(lb)	0.638210			690.575L x 111.760W x 99.695H (cm)			
(kg)	0.289486	(kg)	0.289486			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3667.0000	(ft <sup>3</sup> ) 271.723	
(lb)						(kg)	1663.3144	(m <sup>3</sup> ) 7.694	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080398G	
<b>8601737</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>BWDD 1325</b>		RETROFIT KIT, F/FMU-140/B FUZE							
<b>01-419-5399</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		2/CNTR M592			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 9.500W x 14.590H (in)			
(lb)	0.002900	(lb)	0.002900			47.219L x 24.130W x 37.059H (cm)			
(kg)	0.001315	(kg)	0.001315			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> ) 1.491	
(lb)						(kg)		(m <sup>3</sup> ) 0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110360A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y58/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWDL 1325</b>		PROXIMITY SENSOR DSU-33A/B							
<b>01-424-6864</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	2/CNTR M548 18894-9331090			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000240	(lb)				18.590L x 8.300W x 14.590H (in)			
(kg)	0.000109	(kg)				47.219L x 21.082W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	30.000000	(ft <sup>3</sup> )	1.303
(kg)						(kg)	13.607700	(m <sup>3</sup> )	0.037
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082						EX1995120075A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



<b>BWDP 1336</b>		HARPOON (BASIC) DUAL EXERCISE SECTION AN/DKT-70(V)2, SUBASSY C/O EXER							
<b>01-428-2332</b>		SECT1765AS8000-2; TELEMETRY TRAY 642AS0450-1; FLIGHT TERM TRAY 642AS8950-5; PROBE, CRUSH SENSOR, LH, RH, FZU-45A/B, PROBE, AIR PRESSURE FZU-47/B, FUZE, GM, FMU-141/B; FUZE, BSTR, INERT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	43112	1/CNTR MK 592 MOD 0,1 OR-68/182			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006670	(lb)	0.006670			52.250L x 38.750W x 30.250H (in)			
(kg)	0.003025	(kg)	0.003025			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	717.000000	(ft <sup>3</sup> )	35.444
(kg)						(kg)	325.22401	(m <sup>3</sup> )	1.004
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
8411159									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B1/Y325/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWDQ 1336</b>		HARPOON SALVO 2 EXER SECT AN/DKT-70(V)3SUBASSY C/O EXER SECT 1758AS6000-3; TELEMETRY TRAY ASSY 842AS0450-2; FLIGHT TERM TRAY 642AS8950-6; PROBE, CURSH SENSOR FZU-46A/B; PROBE AIR PRESSURE FZU-47/B; FUZE, GM, FMU-141/B; FUZE, BOOSTER, INERT; ANTENNA							
<b>01-428-2328</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.250L x 38.750W x 30.250H (in)			
(lb)	0.006670	(lb)	0.006670			132.715L x 98.425W x 76.835H (cm)			
(kg)	0.003025	(kg)	0.003025			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> ) 35.444	
(lb)						(kg)	325.22401	(m <sup>3</sup> ) 1.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>8411159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B1/Y325/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>BWDR 1336</b>		HARPOON SALVO 3 EXER SECT AN/DKT-70(V)4SUBASSY C/O EXERCISE SECT; TELEMETRY TRAY ASSY; FLIGHT TERM TRAY; PROBLE, CRUSH SENSOR FZU-46A/B; PROBE, AIR PRESSURE FZU-47/B; FUZZE, FM FMU-141/B; FUZE, BSTR, INERT; RADAR ALTIMETER ANTENNA							
<b>01-429-7844</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.250L x 38.750W x 30.250H (in)			
(lb)	0.006670	(lb)	0.006670			132.715L x 98.425W x 76.835H (cm)			
(kg)	0.003025	(kg)	0.003025			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> ) 35.444	
(lb)						(kg)	325.22401	(m <sup>3</sup> ) 1.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>8411159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B1/Y325/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWDS 1336</b>		SLAM SALVO 2 EXER SECT AN/DKT-70(V)5SUBASSY S/O EXER SECT; TELEMETRY TRAY/SIGNAL CONDITION; FLIGHT TERM TRAY ASSY; PROBE, CRUSH SENSOR FZU-46A/B; PROBE, AIR PRESSURE FFZU-47/B; FUZE, FM, FMU-141/B; FUZE, BSTR, INERT; RADAR ALTIMETER ANTENNA							
<b>01-429-9683</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006670	(lb)	0.006670			52.250L x 38.750W x 30.250H (in)			
(kg)	0.003025	(kg)	0.003025			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	717.00000	(ft <sup>3</sup> )	35.444
(kg)						(kg)	325.22401	(m <sup>3</sup> )	1.004
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B1/Y325/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>BWDT 1336</b>		SLAM SALVO 3 EXER SECT AN/DKT-70(V)6AUBASSY C/O EXER SECT; TELEMETRY TRAY/SIGNAL CONDITION; FLIGHT TERM TRAY ASSY; PROBE, CRUSH SENSOR FZU-46A/B; PROBE, AIR PRESSURE FZU-47/B; FUZE GM FMU-141/B; FUZE, BSTR, INERT; RADAR ALTIMATER ANTENNA							
<b>01-429-9688</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006670	(lb)	0.006670			52.250L x 38.750W x 30.250H (in)			
(kg)	0.003025	(kg)	0.003025			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	717.00000	(ft <sup>3</sup> )	35.444
(kg)						(kg)	325.22401	(m <sup>3</sup> )	1.004
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B1/Y325/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWDU 1325</b>		FUZE, PROXIMITY, DISPENSER, FMU-140A/B							
<b>01-428-6659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		2/CNTR M592			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001450	(lb)	0.001450			18.590L x 9.500W x 14.590H (in)			
(kg)	0.000658	(kg)	0.000658			47.219L x 24.130W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	44.000000	(ft <sup>3</sup> ) 1.491	
(kg)						(kg)	19.957959	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-98				EX1987110360B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y58/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>BWDY 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, TACT, BLK IC, ENDI, GRAY, C/O GUID SECT							
<b>01-279-9971</b>		1657AS0505-7 AN/DSQ-44F, WHD SECT 1657AS0509-1, 1657AS0517-1 WAU-3C(V)/B, -3B(V2)/B, SUST SECT 1657AS0527-1, 1657AS0510-11, -10, -9, -8 A/B44G-1J, -1H, -1G, CONT SECT 1657AS0520-1 W							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J					C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	685Z2	2/CNTR MK 607 MOD 0 OR-68/103			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	216.584200	(lb)	216.584200			168.000L x 38.000W x 32.620H (in)			
(kg)	98.240427	(kg)	98.240427			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516379						1990120052		EX1987080326	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWDY 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, TACT, BLK IC, ENDI, NON-TARTAR, NON CAP/CAN, GRAY, C/O GUID SECT 1657AS0505-7 AN/DSQ-44F, WHD SECT 1657AS0509-1, 1657AS0517-1 WAU-3C(V)/B, -3B(V)/B, SUST SECT 1657AS0518-4, -3, 1657AS0521-4, -3 A/B44G-1F, -1E, CONT SECT 16							
<b>01-279-9973</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J					C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 38.000W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851					426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987080328		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>BWDZ 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, EXER, BLK IC, ENDI, NON-TARTAR, NON CAP/CAN, GRAY, C/O GUID SECT 1657AS0500-7 AN/DSQ-44F, EXER SECT 1565AS0523-1 AN/DKT-65(V)1, SUST SECT 1657AS0518-4, -3, 1657AS0521-4, -3 A/B44G-1F, -1E, CONT SECT 1657AS0520-1 WCU-1/B							
<b>01-279-9970</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.340000	(lb)					168.000L x 38.000W x 32.620H (in)			
(kg) 0.607800	(kg)					426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1537.2166	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1991080008	EX1987080325		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWDZ 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, EXER, BLK IC, ENDI, GRAY , C/O GUID SECT							
<b>01-279-9972</b>		1657AS0505-7 AN/DSQ-44F, EXER SECT 1565AS0522-1 AN/DKT-65(V)1, SUST SECT 1657AS0527-1, 1657AS0510-11, -10,-9, -8 A/B44G-1J, -1H, -1G, CONT SECT 1657AS0520-1 WCU-1/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.343000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.609171	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1537.2166	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	<b>EX1987080327A</b>		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>BWEA 1337</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1 SUBASSY C/O FUEL TANK ASSY							
<b>01-272-2363</b>		642AS0143, ENGINE INSTALLATION642AS0237, FUEL SYSTEM INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196-2, NEW OIL SEAL JP-10 FUEL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/	43112	1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				103.000L x 23.630W x 27.080H (in)			
(kg)	0.607800	(kg)				261.620L x 60.020W x 68.783H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 972.00000	(ft <sup>3</sup> ) 38.142		
(kg)						(kg) 440.88950	(m <sup>3</sup> ) 1.080		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-190</b>						<b>1999080018</b>	<b>EX1993040300</b>		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA-93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWEA 1337</b>		SUSTAINER SECT, HARPOON, A/B44G-1 , GRAY , C/O FUEL TANK ASSY 642AS0143, ENGINE INSTALLATION 642AS0237, FUEL SYS INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196, OLD OIL SEAL JP-10 FUEL RESTRICTED TO AIR AND ASROC APPLICATION							
<b>01-276-0423</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/	43112	1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)				103.000L x 23.630W x 27.080H (in)			
(kg)	0.607800	(kg)				261.620L x 60.020W x 68.783H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	725.56000	(ft3)	
(kg)						(kg)	329.10680	(m3)	
						CAA		EX-Number	
Truck Load				Fleet Issue Load		Domestic Load		1999080018	EX1993040306
<b>MIL-STD-1320-190</b>								UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
						<b>NA 93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>BWEB 1337</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1F SUBASSY , C/O TURBOJET ENGINE 719401, OLD OIL SEAL JP-10FUEL (RESTRICTED TO AIR AND ASROC APPLICATION), COVER ASSY 1657AS0540-2, 1657AS0541-2							
<b>01-272-2366</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/	43112	1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)				103.000L x 23.630W x 27.080H (in)			
(kg)	0.607800	(kg)				261.620L x 60.020W x 68.783H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	972.00000	(ft <sup>3</sup> )	
(kg)						(kg)	440.88950	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load				Fleet Issue Load		Domestic Load		1999080018	EX1993040303
<b>MIL-STD-1320-190</b>								UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
						<b>NA-93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWEB 1337</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1F SUBASSY C/O TURBOJET ENGINE 719401, NEW OIL SEAL JP-10 FUEL, COVER ASSY 1657AS0540-2, 1657AS0541-2							
<b>01-272-2367</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/	43112	1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)				103.000L x 23.630W x 27.080H (in)			
(kg)	0.607800	(kg)				261.620L x 60.020W x 68.783H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 972.00000	(ft <sup>3</sup> )	38.142	
(kg)						(kg) 440.88950	(m <sup>3</sup> )	1.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-190</b>						<b>1999080018</b>		EX1993040304	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>BWEC 1337</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1G SUBASSY, C/O FUEL TANK ASSY 642AS0143-6, ENGINE INSTALLATION 642AS0237-2, FUEL SYSTEM INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196, OLD OIL SEAL JP-10 FUEL (RESTRICTED TO AIR AND ASROC APPLICATION),							
<b>01-272-2356</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/	43112	1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				103.000L x 23.630W x 27.080H (in)			
(kg)	0.607811	(kg)				261.620L x 60.020W x 68.783H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 972.00000	(ft <sup>3</sup> )	38.142	
(kg)						(kg) 440.88949	(m <sup>3</sup> )	1.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-190</b>						<b>1999080018</b>		EX1993040293	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA-93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWEC 1337</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1G SUBASSY, C/O FUEL TANK ASSY							
<b>01-272-2357</b>		642AS0143-6, ENGINE INSTALLATION 642AS0237-2, FUEL SYSTEM INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196, NEW OIL SEAL JP-10 FUEL, COVER ASSYS 1657AS0540-4, 1657AS0541-3, E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/	43112	1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				103.000L x 23.630W x 27.080H (in)			
(kg)	0.607811	(kg)				261.620L x 60.020W x 68.783H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 972.00000	(ft <sup>3</sup> )	38.142	
(kg)						(kg) 440.88949	(m <sup>3</sup> )	1.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-190</b>						<b>1999080018</b>	EX1993040294		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA-93-524A</b>			
REMARKS									

<b>BWEC 1337</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1H SUBASSY, C/O FUEL TANK ASSY							
<b>01-272-2358</b>		642AS0143-7, ENGINE INSTALLATION 642AS0237-2, FUEL SYSTEM INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196, OLD OIL SEAL JP-10 FUEL (RESTRICTED TO AIR AND ASROC APPLICATION),							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/	43112	1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				103.000L x 23.630W x 27.080H (in)			
(kg)	0.607811	(kg)				261.620L x 60.020W x 68.783H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 972.00000	(ft <sup>3</sup> )	38.142	
(kg)						(kg) 440.88949	(m <sup>3</sup> )	1.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-190</b>						<b>1999080018</b>	EX1993040295		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA-93-524A</b>			
REMARKS									
CONTAINS 127.90 LB (16.4 GAL) JP-10.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWEC 1337</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1H SUBASSY, C/O FUEL TANK ASSY							
<b>01-272-2359</b>		642AS0143-7, ENGINE INSTALLATION 642AS0237-2, FUEL SYSTEM INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196, NEW OIL SEAL JP-10 FUEL, COVER ASSYS 1657AS0540-4, 1657AS0541-3, E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/	43112	1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		103.000L x 23.630W x 27.080H (in)			
(lb)	1.340000	(lb)				261.620L x 60.020W x 68.783H (cm)			
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	972.00000	(ft <sup>3</sup> ) 38.142	
(lb)						(kg)	440.88949	(m <sup>3</sup> ) 1.080	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1999080018</b>		EX1993040296	
<b>MIL-STD-1320-190</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA-93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>BWEE 1337</b>		SUSTAINER SECTION, HARPOON, GRAY, A/B44G-1I SUBASSY, C/O FUEL TANK ASSY							
<b>01-272-2360</b>		642AS19481, ENGINE INSTALLATION 642AS0237-2, FUEL SYSTEM INSTALLATION 642AS0220, START TANK INSTALLATION 642AS0196-2, JP-10 FUEL 642AS1944-1, COVER ASSYS 1657AS0540-1, 1657AS0541-3, E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III			C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/	43112	1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		103.000L x 23.630W x 27.080H (in)			
(lb)	1.340000	(lb)				261.620L x 60.020W x 68.783H (cm)			
(kg)	0.607800	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	972.00000	(ft <sup>3</sup> ) 38.142	
(lb)						(kg)	440.88950	(m <sup>3</sup> ) 1.080	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1999080018</b>		EX1993040297	
<b>MIL-STD-1320-190</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA-93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWEH 1420</b>									
<b>01-282-1239</b>									
KIT, CAP/CAN LAUNCH, HARPOON, GRAY, SUBASSY, C/O WING ASSY, UPPER LEFT 1657AS0330-2(1) BSU-40/B, WING ASSY, UPPER RIGHT 1657AS0323-2(1) BSU-40/B, WING ASSY, LOWER RIGHT 1657AS0338-2(1) BSU-54/B, WING ASSY, LOWER LEFT 1657AS0334-2(1) BSU-54/B, FIN BSTR 72A									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000550	(lb)	0.000550						
(kg)	0.000249	(kg)	0.000249						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080483	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>BWEI 1420</b>									
<b>01-282-1240</b>									
KIT, CAP/CAN LAUNCH, HARPOON, GRAY, SUBASSY, 1657AS0301-6 C/O WING ASSY, UPPER LEFT 1657AS033-1(1) BSU-40/B, WING ASSY, UPPER RIGHT 1657AS0323-4(1) BSU-40/B, WING ASSY, LOWER RIGHT 1657AS0338-4(1) BSU-54/B, WING ASSY, LOWER LEFT 1657AS0334-4(1) BSU-54/B, F									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000550	(lb)	0.000550						
(kg)	0.000249	(kg)	0.000249						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080484	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWEJ 1420</b>		KIT, LAUNCH TARTAR, HARPOON, GRAY, SUBASSY, C/O WING ASSY UPPER RIGHT (1)							
<b>01-282-8333</b>		1657AS0410-2 BSU-41/B, WING ASSY, LOWER RIGHT 1657AS0413-2 (1) BSU-53/B, WING ASSY LOWER LEFT 1657AS0403-2 (1) BSU-53/B, WING ASSY UPPER LEFT 1657AS0405-2 (1) BSU-41/B, FIN ASSY 165							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004250	(lb)	0.004250						
(kg)	0.001928	(kg)	0.001928						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080488					
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE				DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>BWEK 1420</b>		KIT, ASROC LAUNCH, TARTAR, HARPOON, GRAY, SUBASSY, C/O WING ASSY UPPER RIGHT (1)							
<b>01-282-1235</b>		1657AS0410-2 BSU-41/B, WING ASSY LOWER RIGHT 1657AS0413-2 (1) BSU-53/B, WING ASSY LOWER LEFT 1657AS0403-2 (1) BSU-53/B, WING ASSY UPPER LEFT 1657AS0405-2 (1) BSU-41/B, FIN AS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004250	(lb)	0.004250						
(kg)	0.001928	(kg)	0.001928						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080479					
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE				DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWEM 1420</b>		FIRING KIT, THICKWALL CANISTER, HARPOON, GRAY, SUBASSY, C/O INITIATOR 642AS0985-1(2), SEPARATION BOLT 642AS1157-3 ALT 1157-1/2(2), LYND PROTECT ASSY 642AS1166(1), END CLOSURE ASSY 642AS1832-4(2), KIT SUPPORT 1657AS1322-1(1),CABLE ASSY 642AS0524-2(1), 642A							
<b>01-282-1241</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002410	(lb)	0.002410						
(kg)	0.001093	(kg)	0.001093						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987080485			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>BWEN 1420</b>		FIRING KIT, CANISTER LAUNCH, HARPOON, GRAY, SUBASSY, C/O INITIATOR 642AS0985-1(1), SEPARATION BOLT 642AS1157-3, ALT 1157-1/2(1), LANYARD PROTECT ASSY 642AS1166(1), END CLOSURE ASSY 642AS1316-4(2), KIT SUPPORT 1657AS1321-1(1), CABLE ASSY 642AS0524-2(1), C							
<b>01-282-1237</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001190	(lb)	0.001190						
(kg)	0.000540	(kg)	0.000540						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987080481			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWFA 1440</b>		KIT, REFURBISHING ACTUATOR (NATO SEASPARROW) C/O 1 SHEER NIPPLE 332527, 2 GASKETS 3-905, V747-75, 1 GASKET 2-010, V747-75, 3 GASKETS 3-904, V747-75, 1 PLUG 332522, 1 STUD 332523, 1 BACKUP RING MS28774-010, UNIT (C/O 1 SQUIB 3703, 1 CAP EC-8, 1 SHUNT 3700							
<b>01-029-9296</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				146315/	778Z5	(A/R)/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS		50/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 15.000W x 15.000H (in)			
(lb)	0.000200	(lb)	0.000200			38.100L x 38.100W x 38.100H (cm)			
(kg)	0.000091	(kg)	0.000091			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.953	
(lb)						(kg)	(m <sup>3</sup> )	0.055	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987080534			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>BWFG 1336</b>		EXERCISE SECTION, HARPOON/SLAM, GREY, IMPROVED EXERCISE SECTION (SALVO), 2AN/DKT-83(V)2, C/O PROBE ASSY (LH & RH) ANTENNA, TELEMETRY TRAY-PCM, FUZE GUIDED MSL, BSTR FUZE (INERT) PRESSURE PROBE, ANTENNA ASSY, RFTS TRAY							
<b>01-444-4216</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.250L x 38.750W x 30.250H (in)			
(lb)	0.006670	(lb)	0.006670			132.715L x 98.425W x 76.835H (cm)			
(kg)	0.003025	(kg)	0.003025			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	35.444	
(lb)						(kg)	(m <sup>3</sup> )	1.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110554B			
<b>8411159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B1/Y325/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWFD 1325</b> <b>01-442-9336</b>		LASER GUIDED TRAINING ROUND, LGTR II							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				085920/		3/CNTR CNU-571/E <b>SPI-PHST-210</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		101.000L x 35.000W x 19.380H (in) 256.540L x 88.900W x 49.225H (cm)			
(lb)	0.000161	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.000073	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	699.00000	(ft3) 39.646	
(lb)						(kg)	317.05939	(m3) 1.123	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2008020020		EX1999060087	
7517119		7516302				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						11952			
REMARKS	CONTAINS 35 GM COMPRESSED NITROGEN AT 3000 PSI WITH A VOLUME OF 9.15 CUBIC IN.DOT SPECIAL PERMIT 11952 APPLIES.								



<b>BWFF 1336</b> <b>01-444-4215</b>		EXERCISE SECTION, HARPOON/SLAM, GREY, IMPROVED EXERCISE SECTION (BASIC), AN/ DKT-83(V)1, C/O PROBE ASSY (LH & RH) ANTENNA, TELEMTRY TRAY, FUZE GUIDEDMISSILE, BSTR FUZE (INERT), PRESSURE PROBE, ANTENNA ASSY, RFTS TRAY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.250L x 38.750W x 30.250H (in) 132.715L x 98.425W x 76.835H (cm)			
(lb)	0.006670	(lb)	0.006670			Gross Weight		Volume (Cube)	
(kg)	0.003025	(kg)	0.003025						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> ) 35.444	
(lb)						(kg)	325.22401	(m <sup>3</sup> ) 1.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110554A	
8411159						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B1/Y325/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWFH 1336</b>		EXERCISE SECTION, HARPOON/SLAM, GREY IMPROVED EXERCISE SECTION (SALVO 3) AN/							
<b>01-444-4623</b>		DKT-83(V)3; C/O PROBE ASSY (LH & RH) ANTENNA; TELEMETRY TRAY-PCM; FUZE GUIDED MISSILE; BOOSTER FUZE (INERT); PRESSURE PROBE, ANTENNA ASSY; RFTS TRAY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.250L x 38.750W x 30.250H (in)			
(lb)	0.006670	(lb)	0.006670			132.715L x 98.425W x 76.835H (cm)			
(kg)	0.003025	(kg)	0.003025			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> ) 35.444	
(lb)						(kg)	325.22401	(m <sup>3</sup> ) 1.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110554C	
<b>8411159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B1/Y325/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>BWFI 1336</b>		EXERCISE SECTION, HARPOON/SLAM, GREY IMPROVED EXERCISE SECTION (428 MHZ) AN/							
<b>01-444-4624</b>		DKT-83(V)4, C/O PROBE ASSY (LH & RH) ANTENNA, TELEMETRY TRAY-PCM, FUZE GUIDED MISSILE, BOOSTER FUZE (INERT), PRESSURE PROBE, ANTENNA ASSY, RFTS TRAY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.250L x 38.750W x 30.250H (in)			
(lb)	0.006670	(lb)	0.006670			132.715L x 98.425W x 76.835H (cm)			
(kg)	0.003025	(kg)	0.003025			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> ) 35.444	
(lb)						(kg)	325.22401	(m <sup>3</sup> ) 1.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110554D	
<b>8411159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B1/Y325/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWFJ 1410</b>		GUIDED MISSILE, HARPOON, EXER, IMP EXER SECT BTM-84D-1 CAP/CAN, (-3) SEEKER, SUB-ASSY C/O HMB TM-84D-1B P/N 1657AS0500-98, CAP/CAN LAUNCH KIT P/N 1657AS0301-6, BSTR SECT MK 67-1 P/N 642AS0645-2							
<b>01-444-5151</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROT0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.378361	(kg) 66.378361					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2250.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1020.5774	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080306B	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>BWFK 1410</b>		GUIDED MISSILE, HARPOON, EXER, IMP EXER SECT BTM-84D-1 CAP/CAN, (-4) SEEKER, SUB-ASSY C/O HMB TM-84D-1 P/N 1657AS0500-100, CAP/CAN LAUNCH KIT P/N 1657AS0301-6 AND BSTR SECT MK 67-1 P/N 642AS0645-2							
<b>01-444-5150</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROT0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.473000	(lb) 146.473000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.438688	(kg) 66.438688					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2250.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1020.5774	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080308B	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWFL 1410</b>		GUIDED MISSILE, HARPOON, EXER, IMPROVED EXER SECT BTM-84G-1, CAP/CAN, (-3)SEEKER, SUBASSY C/O HMB TM-84G-1B P/N 1657AS0500-101, CAP/CAN LAUNCH KIT P/N 1657AS0301-6 AND BSTR SECT MK 67-1 P/N 642AS-645-2							
<b>01-444-5152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)			
(kg)	66.378361	(kg)	66.378361			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2250.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1020.5774	(m <sup>3</sup> ) 2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080306C	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						SEE REMARKS			
REMARKS		FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>BWFM 1410</b>		GUIDED MISSILE, HARPOON, EXER, IMP EXER SECT BTM-84G-1 CAP/CAN, (-4) SEEKER, SUBASSY C/O HMB TM-84G-1B P/N 1657AS0500-102, CAP/CAN LAUNCH KIT P/N 1657AS0301-6 AND BSTR SECT MK 67-1 P/N 642AS0645-2							
<b>01-444-5153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.473000	(lb)	146.473000			193.500L x 28.000W x 28.500H (in)			
(kg)	66.438688	(kg)	66.438688			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2250.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1020.5774	(m <sup>3</sup> ) 2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080308C	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						SEE REMARKS			
REMARKS		FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWFN 1410</b>		MISSILE BODY, HARPOON, EXERCISE, IMPROVED EXERCISE SECTION, (-3) SEEKER, TM-84D-1B, S/O GUIDANCE SECTION AN/D SQ-44D, SUSTAINER SECTION A/B44G-1J, CONTROL SECTION WCU-1/B, EXERCISE SECTION AN/DKT-83(V)1							
<b>01-444-6168</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		NO	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	1.344540	(lb)					168.000L x 37.870W x 32.620H (in)		
(kg)	0.609870	(kg)					426.720L x 96.190W x 82.855H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3175.0000	(ft <sup>3</sup> ) 120.100	
(kg)						(kg)	1440.1481	(m <sup>3</sup> ) 3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>								EX1987090860D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>BWFO 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, EXER, IMPROVED EXER SECT (-4) SEEKER, C/O GUID SECT AN/D SQ-44F, SUS SECT A/B44G-1J, CONT SECT WCU-1/B, EXER SECT AN/DKT-83(V)1							
<b>01-444-6169</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		NO	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.344540	(lb)					168.000L x 38.000W x 32.620H (in)		
(kg)	0.609870	(kg)					426.720L x 96.520W x 82.855H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3175.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1440.1481	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>								EX1987090860C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWFP 1410</b>		MISSILE BODY, HARPOON, TM-84G-1B, EXER, IMPROVED EXER SECT (-3) SEEKER, RE-ATTACK, C/O GUID SECT AN/DSQ-44J, SUST SECT A/B44G-1J, CONT SECT WCU-1/B, EXER SECT AN/DKT-83(V)1							
<b>01-444-6167</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		NO	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.344540	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.609870	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3175.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1440.1481	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>								EX2005020315	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>BWFQ 1410</b>		MISSILE BODY, HARPOON, EXERCISE, IMPROVED EXERCISE SECTION, (-4) SEEKER, RE-ATTACK C/O GUIDANCE SECTION AN/DSQ-44K, SUSTAINER SECTION A/B44G-1J, CONTROL SECTION WCU-1/B, EXERCISE SECTION AN/DKT-83(V)1							
<b>01-444-6166</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		NO	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.344540	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.609870	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3175.0000	(ft <sup>3</sup> ) 120.100	
(kg)						(kg)	1440.1481	(m <sup>3</sup> ) 3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>								EX1987090860B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWFR 1410</b>		MISSILE BODY, SLAM, EXER, TM-84E-1C, SUBASSY C/O GUID SECT AN/DSQ-51B (2.42) SOFTWARE, SUS SECT AN/B44G-1K, CONT SECT WCU-1/B, EXER SECT AN/DKT-83(V)1							
<b>01-444-9031</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		NO	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				439400/		2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		186.000L x 37.580W x 30.200H (in)			
(lb)	1.600000	(lb)				472.440L x 95.453W x 76.708H (cm)			
(kg)	0.725744	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3800.0000	(ft <sup>3</sup> ) 122.161	
(lb)						(kg)	1723.6419	(m <sup>3</sup> ) 3.460	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-507B</b>			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).								

<b>BWGF 1325</b>		PROXIMITY SENSOR DSU-33B/B							
<b>01-453-0723</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS			R4T6U4V4W3Y3	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	2/CNTR M548 18894-9331187			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in)			
(lb)	0.000240	(lb)				47.244L x 21.082W x 37.084H (cm)			
(kg)	0.000109	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	30.000000	(ft <sup>3</sup> ) 1.304	
(lb)						(kg)	13.607700	(m <sup>3</sup> ) 0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2000080060			
<b>7516502</b>		<b>6214082</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITH THERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWGH 1325</b>		LASER GUIDED TRAINING ROUND FOR PAVEWAY II TRAINING							
<b>01-459-8387</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				85920/		3/CNTR CNU-571/E <b>SPI-PHST-210</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000088	(lb)				101.000L x 35.000W x 19.380H (in)			
(kg)	0.000040	(kg)				256.540L x 88.900W x 49.225H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 699.00000	(ft <sup>3</sup> )	39.646	
(kg)						(kg) 317.05939	(m <sup>3</sup> )	1.123	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517119</b>		<b>7516302</b>				<b>2008020020</b>		EX1999060089	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 97-522A</b>	<b>11952</b>		
REMARKS	CONTAINS 35 GM COMPRESSED NITROGEN AT 3000 PSI WITH A VOLUME OF 9.15 CUBIC IN.DOT SPECIAL PERMIT 11952 APPLIES.								

<b>BWGI 1325</b>		LASER GUIDED TRAINING ROUND FOR PAVEWAY III TRAINING							
<b>01-459-8391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				85920/		3/CNTR CNU-571/E <b>SPI-PHST-210</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000167	(lb)				101.000L x 35.000W x 19.380H (in)			
(kg)	0.000076	(kg)				256.540L x 88.900W x 49.225H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 699.00000	(ft <sup>3</sup> )	39.646	
(kg)						(kg) 317.05939	(m <sup>3</sup> )	1.123	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517119</b>		<b>7516302</b>				<b>2008020020</b>		EX1999060088	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 97-522A</b>	<b>11952</b>		
REMARKS	CONTAINS 35 GM COMPRESSED NITROGEN AT 3000 PSI WITH A VOLUME OF 9.15 CUBIC IN.DOT SPECIAL PERMIT 11952 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWGJ 1320</b>		CARTRIDGE, 102MM, MK 259 MOD 0							
<b>01-472-4243</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0436	1.2C	1.2.1			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	402FI	3/			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.770000	(lb) 1.770000								
(kg) 0.802855	(kg) 0.802855								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 1.770000						(lb) 20.720000	(ft3)		
(kg) 0.802854						(kg) 9.398385	(m3)		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003040024	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>BWGK 1320</b>		CARTRIDGE, 102MM, MK 260 MOD 0							
<b>01-472-4251</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0436	1.2C	1.2.1			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	402FI	3/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.910000	(lb) 0.910000					38.000L x 18.000W x 7.500H (in)			
(kg) 0.412767	(kg) 0.412767					96.520L x 45.720W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 112.00000	(ft <sup>3</sup> ) 2.969		
(kg)						(kg) 50.802080	(m <sup>3</sup> ) 0.084		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003040025	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y56/S/** GB/2118			
						COE	DOT Special Permit		
REMARKS		SUBDIVISION ASSIGNED BASED ON PROJECTIONS FROM ANALOGOUS EXTERNAL FIRE TEST.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWGL 1320</b>		CARTRIDGE, 102MM, MK 261 MOD 0							
<b>01-472-4252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	402FI	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.330000	(lb)	1.330000			38.000L x 18.000W x 7.500H (in)		96.520L x 45.720W x 19.050H (cm)	
(kg)	0.603275	(kg)	0.603275			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	112.00000	(ft <sup>3</sup> )	2.969
(lb)	1.330000					(kg)	50.802080	(m <sup>3</sup> )	0.084
(kg)	0.603275					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003040072	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y56/S/** GB/2118			
						COE		DOT Special Permit	
REMARKS	SUBDIVISION ASSIGNED BASED ON PROJECTIONS FROM EXTERNAL FIRE TEST.								


<b>BWHP 6135</b>		BATTERY, LITHIUM MK 130 MOD 1 USED ON MINES MK 62, MK 63							
<b>01-499-8812</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3090	9				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES				60700/	582Z9	30/CNTR M548 <b>7354787</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)		(lb)				18.620L x 8.290W x 14.500H (in)		47.295L x 21.057W x 36.830H (cm)	
(kg)		(kg)				Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	54.320000	(ft <sup>3</sup> )	1.295
(lb)						(kg)	24.639009	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	CONTAINS A LITH BATTERY WHICH IS CL 9 PER 49 CFR 173.185(E). DOES NOT CONTAIN ANY CL I MATERIAL. BATTERY WT = 1.644 LB (0.746 KG).CONTAINS 9 LITHIUM/THIONYL CHLORIDE CELLS WITH A TOTAL LITHIUM WT OF 4.5 GRAMS.CL 9 LABELS CAN BE USED UNTIL 31 DEC 2018. AFTER, CL 9 BATTERY LABEL IS MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWIB 1350</b> <b>01-505-8984</b>		POWER SUPPLY BATTERY MK 176 MOD 0, COMPRISED OF 10 AA LITHIUM CELLS POTTED WITHIN A NYLON CASE; TOTAL LITHIUM CONTENT IS 5 GRAMS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3090	9				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES				60682/	582VZ	36/AMMO BOX M548 5480126			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY					1/PLASTIC BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	(lb)					18.620L x 8.290W x 14.500H (in)			
(kg)	(kg)					47.295L x 21.057W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> )	1.295	
(kg)						(kg) 22.679500	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	CONTAINS 10 AA LITH CELLS (TOTAL LITH = 5 G).MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CL 9 LABELS CAN BE USED UNTIL 31 DEC 2018. AFTER, CL 9 BATTERY LABEL IS MANDATORY.								

<b>BWIE 1350</b> <b>01-506-5501</b>		DETECTING DEVICE,TARGET MK 71 MOD 1 PROGRAMMABLE,BATTERY POWERED,THREE SENSOR TARGET DETECTING DEVICE USED ON THE QUICKSTRIKE MK 62/63/65 MOD 3 MINE.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				133300/	72AZ2	1/DRUM,DRAWING 6665860			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	(lb)					13.000H10.000D (in)			
(kg)	(kg)					32.210H24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 12.000000	(ft <sup>3</sup> )	0.520	
(kg)						(kg) 5.443000	(m <sup>3</sup> )	0.015	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWIF 1367</b>		BOMB, CABLE INSERTION/EXTRACTION TOOL KIT, C/O 1 LOW VOLTAGE CONTINUITY TS (ACTIVE); 1 LOW VOLTAGE CONTINUITY TS (PASSIVE); 1 CABLE KNOCKOUT TOOL; 1 LOCK-RING TOOL; 1 RETAINING CLIP REMOVAL ASSY TOOL; 2 CABLE INSERTION TOOL ASSY (SHORT); 2 CABLE INSERTION							
<b>01-506-5617</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61700/	732Z9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 12.000W x 12.000H (in)			
(lb)		(lb)				60.960L x 30.480W x 30.480H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	13.000000	(ft <sup>3</sup> )	2.000
(lb)						(kg)	5.896670	(m <sup>3</sup> )	0.057
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS NO ENERGETIC MATERIAL. CONTAINS A LOW VOLTAGE CONTINUITY TEST SET (ACTIVE), WITH 2 'OFF THE SHELF' AAA ALKALINE MANGANESE DIOXIDE BATTERIES.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



<b>BWIV 1351</b>		FLIGHT GEAR KIT, MK 164 MOD 1 INCLUDES MK 26 ACTUATOR AND IS USED ON QS MINE MK 62							
<b>01-531-3389</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	685F9	1/MTL CNTR 6011515			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.900L x 12.250W x 11.688H (in)			
(lb)	0.011420	(lb)	0.011420			75.946L x 31.115W x 29.688H (cm)			
(kg)	0.005180	(kg)	0.005180			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	84.000000	(ft <sup>3</sup> )	2.477
(lb)						(kg)	38.101560	(m <sup>3</sup> )	0.070
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2007020096			
		7516797				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y38.3/S/** UAD/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWIZ 1355</b> <b>01-533-0510</b>		GUIDANCE AND CONTROL SECTION MK 16 MOD 3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES PACKED WITH EQUIP-MENT				146810/	423Z2	1/CNTR MK 759 MOD 0 <b>8165968</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	(lb)					88.000L x 38.750W x 38.000H (in)			
(kg)	(kg)					223.520L x 98.425W x 96.520H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1306.1000	(ft <sup>3</sup> )	74.988	
(kg)						(kg) 592.43389	(m <sup>3</sup> )	2.123	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>6214133</b>						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214533</b>		 4A/Y775/S/** USA/DOD/NAD			
REMARKS		CONTAINS LITH BATTERIES WHICH ARE CLASS 9 PER 49 CFR 173.185(E). DOES NOT CONTAIN ANY CLASS 1 MATERIAL. BATTERY WT = 453.6 GM; CELL LITH WT = 1 GM; BATTERY LITH WT = 8 GM. CL 9 LABELS CAN BE USED UNTIL 31 DEC 2018. AFTER, CL 9 BATTERY LABEL IS MANDATORY.							


<b>BWIZ 1355</b> <b>01-652-2097</b>		GUIDANCE AND CONTROL UNIT MK 16 MOD 3 F/MK 48 MOD 7 TORPEDO							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES PACKED WITH EQUIP-MENT				64300/	423ZK	1/CNTR MK 759 MOD 0 <b>8165968</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)			° / ° (F)		88.000L x 38.750W x 38.000H (in)			
(kg)	(kg)			° / ° (C)		223.520L x 98.425W x 96.520H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1583.0000	(ft <sup>3</sup> )	74.988	
(kg)						(kg) 718.03297	(m <sup>3</sup> )	2.123	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>6214133</b>						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214533</b>		 4A/Y775/S/** USA/DOD/NAD			
REMARKS		CONTAINS LITHIUM METAL BATT WITH 8 CELLS (EACH CELL 0.6 G LI) AND A TOTAL WEIGHT OF 4.8 G OF LITHIUM FOR SHIPMENTS REQUIRING LABELING. NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWJA 1356</b>		LANYARD START ASSEMBLY, FOR USE ON THE MK 54 TORPEDO ALL MODS, WARSHOT AND EXERCISE							
<b>01-534-3057</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	685F9	1/FBRBD BOX 7517150			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 16.000W x 3.500H (in) 60.960L x 40.640W x 8.890H (cm)			
(lb)	0.002200	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.000998	(kg)				(lb)	2.000000	(ft <sup>3</sup> ) 0.778	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	0.907180	(m <sup>3</sup> ) 0.022	
(lb)						CAA		EX-Number	
(kg)								EX2006040010	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									


<b>BWJE 1351</b>		ACTUATOR, EXPLOSIVE STAB MK 32 MOD 1, USED ON TAIL SECTION MK 12 F/MINE MK 63							
<b>01-455-2234</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	411J6	48/MTL BOX 7116337			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.000L x 3.810W x 7.250H (in) 27.940L x 9.677W x 18.415H (cm)			
(lb)	0.009800	(lb)	0.009800			Gross Weight		Volume (Cube)	
(kg)	0.004445	(kg)	0.004445			(lb)	4.700000	(ft <sup>3</sup> ) 0.176	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	2.131873	(m <sup>3</sup> ) 0.005	
(lb)						CAA		EX-Number	
(kg)								EX2006110391	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 4A/Y4.2/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWJG 1325</b>		LASER GUIDED TRAINING ROUND BDU-59B/B F/PAVEWAY II TRAINING							
<b>01-536-9380</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S			R4T6U4V4W3Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				64300/	634GZ	3/CNTR CNU-571/E <b>SPI-PHST-210</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000040	(lb)	(lb)				101.000L x 35.000W x 19.380H (in)			
(kg) 0.000018	(kg)	(kg)				256.540L x 88.900W x 49.225H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 702.00000	(ft <sup>3</sup> )	39.646	
(kg)						(kg) 318.42018	(m <sup>3</sup> )	1.123	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517119</b>		<b>7516302</b>				<b>2008020020</b>		EX2006080004	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
								<b>11952</b>	
REMARKS	CONTAINS 17.5 GM COMPRESSED NITROGEN AT 3000 PSI WITH A VOLUME OF 4.57 CUBIC IN.DOT SPECIAL PERMIT 11952 APPLIES.								

<b>BWJG 1325</b>		LASER GUIDED TRAINING ROUND BDU-59B/B F/PAVEWAY II TRAINING							
<b>01-536-9381</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S			R4T6U4V4W3Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				64300/	634GZ	4/WDN CNTR <b>137093</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000040	(lb)	(lb)				87.500L x 45.500W x 14.500H (in)			
(kg) 0.000018	(kg)	(kg)				222.250L x 115.570W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 578.00000	(ft <sup>3</sup> )	33.407	
(kg)						(kg) 262.17502	(m <sup>3</sup> )	0.946	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517160</b>						<b>2008020020</b>		EX2006080003	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
								<b>11952</b>	
REMARKS	CONTAINS 17.5 GM COMPRESSED NITROGEN AT 3000 PSI WITH A VOLUME OF 4.57 CUBIC IN.DOT SPECIAL PERMIT 11952 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWJG 1325</b>		LASER GUIDED TRAINING ROUND BDU-59B/B, DIGITAL SIGNAL PROCESSING (DSP), F/PAVE-WAY II TRAINING							
<b>01-545-4237</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S			R4T6U4V4W3Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				64300/	634GZ	3/CNTR CNU-571/E <b>SPI-PHST-210</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		101.000L x 35.000W x 19.380H (in)			
(lb)	0.000040	(lb)				256.540L x 88.900W x 49.225H (cm)			
(kg)	0.000018	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	702.00000	(ft <sup>3</sup> ) 39.646	
(lb)						(kg)	318.42018	(m <sup>3</sup> ) 1.123	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2008020020		EX2007010557	
7517119		7516302				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
								11952	
REMARKS	CONTAINS 17.5 GM COMPRESSED NITROGEN AT 3000 PSI WITH A VOLUME OF 4.57 CUBIC IN.DOT SPECIAL PERMIT 11952 APPLIES.								

<b>BWJG 1325</b>		LASER GUIDED TRAINING ROUND BDU-59B/B, DIGITAL SIGNAL PROCESSING (DSP), F/PAVE-WAY II TRAINING							
<b>01-545-4238</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S			R4T6U4V4W3Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				64300/	634GZ	4/WDN CNTR <b>137093</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		87.500L x 45.500W x 14.500H (in)			
(lb)	0.000040	(lb)				222.250L x 115.570W x 36.830H (cm)			
(kg)	0.000018	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	578.00000	(ft <sup>3</sup> ) 33.407	
(lb)						(kg)	262.17502	(m <sup>3</sup> ) 0.946	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2008020020		EX2007010556	
7517160						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
								11952	
REMARKS	CONTAINS 17.5 GM COMPRESSED NITROGEN AT 3000 PSI WITH A VOLUME OF 4.57 CUBIC IN.DOT SPECIAL PERMIT 11952 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWJL 1355</b>		AFTERBODY TAILCONE, MK17 MOD 3, SHOCK HARDENED, W/O CHAMBER AND VALVE INSTALLED.							
<b>01-539-6368</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	686ZR	1/CNTR MK 531 MOD 3 <b>6146782</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		88.000L x 38.750W x 38.000H (in)			
(lb)	0.000200	(lb)		° / ° (F)		223.520L x 98.425W x 96.520H (cm)			
(kg)	0.000091	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1677.0000	(ft <sup>3</sup> )	74.988
(lb)						(kg)	760.67000	(m <sup>3</sup> )	2.123
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012010599	
<b>6214133</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-55/155</b>				<b>6214533</b>		COE		DOT Special Permit	
REMARKS	CONTAINS A LITHTHERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.								

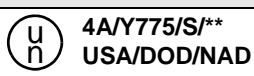
<b>BWJM 1356</b>		AFTERBODY TAILCONE, MK 17 MOD 3, SHOCK HARDENED W/CHAMBER AND VALVE INSTALLED							
<b>01-539-6376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	423FL	1/CNTR MK 531 MOD 3 <b>6105375</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		88.000L x 38.750W x 38.000H (in)			
(lb)	0.575200	(lb)	0.575200			223.520L x 98.425W x 96.520H (cm)			
(kg)	0.260905	(kg)	0.260905			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1677.0000	(ft <sup>3</sup> )	74.988
(lb)						(kg)	760.67043	(m <sup>3</sup> )	2.123
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006100015	
<b>6214133</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/155</b>				<b>6214533</b>		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWJS 1337</b>		BOOSTER MK 72 MOD 1, STANDARD MISSILE SM-2 BLK IV RIM 156A-2							
<b>01-540-9048</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	436J9	1/CNTR MK 763 MOD 0 SPI PHST-295			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 1035.000000	(lb) 1035.000000					90.000L x 33.000W x 32.630H (in)			
(kg) 469.465650	(kg) 469.465650					228.600L x 83.820W x 82.880H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2012.0000	(ft <sup>3</sup> ) 56.083		
(kg)						(kg) 912.62308	(m <sup>3</sup> ) 1.588		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
6214181						EX2006100216			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y927/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 97-519B			
REMARKS									

<b>BWJT 1420</b>		CONTROL SECTION, GUIDED MISSILE, MK 237 MOD 0, STANDARD MISSILE SM-2 BLK IV							
<b>01-540-9052</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 733 MOD 0 6213400			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.000400	(lb)					85.750L x 24.750W x 27.500H (in)			
(kg) 0.000181	(kg)					217.805L x 62.865W x 69.850H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 114.50000	(ft <sup>3</sup> ) 33.775		
(kg)						(kg) 51.936055	(m <sup>3</sup> ) 0.957		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX2005070080			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									
CONTAINS A THERMAL BATTERY (WITH MIN EXPL), CONSIDERED NOT REGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWJW 1420</b>		AUTOPILOT BATTERY UNIT, GUIDED MISSILE, MK14 MOD-0, STANDARD MISSILE-2 BLOCK IV.							
<b>01-540-9477</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				98100/	778Z9	1/MK683 MOD-0			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.036600	(lb)		° / ° (F)		41.000L x 24.000W x 24.000H (in)			
(kg)	0.016601	(kg)		° / ° (C)		104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	96.000000	(ft <sup>3</sup> ) 13.667	
(kg)						(kg)	43.681000	(m <sup>3</sup> ) 0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2008040414	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



<b>BWKA 1410</b>		PACK, BLAST TEST VEHICLE ROUND, EX 44 MOD 0 (BLK 1 BTV), C/O PROPULSION SECTION MK 1 MOD 0 W/WEIGHTED DUMMY SECTION TO REPLACE WARHEAD, GUIDANCE SECTION, AND TARGET DETECTOR; BTV IS COMPATIBLE W/MK 31 MOD 0, 1, 2, AND 3 LAUNCHERS							
<b>01-541-9065</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R4T6U4V4W3Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42719	3/CNTR MK 749 MOD 0 6212851			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	60.087000	(lb)	60.087000			141.000L x 34.000W x 21.750H (in)			
(kg)	27.254862	(kg)	27.254862			358.140L x 86.360W x 55.245H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1177.0000	(ft <sup>3</sup> ) 60.341	
(kg)						(kg)	533.87543	(m <sup>3</sup> ) 1.709	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2007020082	
						UN POP Test Marking			
						 4B/Y615/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWKF 1420</b>		FUZE, BOOSTER, MK 79 MOD 0 ASSEMBLY, PLACED BETWEEN MK 89 SAD AND MK 115 WHD; PURPOSE TO INCREASE THE RELIABILITY OF WHD DETONATION WHEN COMMAND DESTROYED							
<b>01-560-1701</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42711	50/CNTR MK 804 MOD 0 <b>SPI-PHST-211</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002900	(lb)	0.002900	° / ° (F)		12.030L x 6.090W x 7.500H (in)			
(kg)	0.001300	(kg)	0.001300	° / ° (C)		30.556L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	13.700000	(ft <sup>3</sup> ) 0.318	
(kg)						(kg)	6.214183	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>		<b>6214235</b>		<b>6214536</b>				EX2008040408	
<b>7516502</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>BWKP 1350</b>		PROGRAMMER, TARGET DETECTING DEVICE MK 11 MOD 1, PROVIDES CAPABILITY TO LOAD OPERATIONAL PROGRAMS INTO TARGET DETECTING DEVICE MK 71 MOD 1 WHICH IS USED IN QUICKSTRIKE MOD 3 FAMILY							
<b>01-543-2079</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	686Z6	1/CNTR <b>7449690</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				24.250L x 19.440W x 8.690H (in)			
(kg)		(kg)				61.595L x 49.378W x 22.073H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 2.371	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.067	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS		CONTAINS LITH BATTERIES WHICH ARE CONSIDERED NONREGULATED BY DOT. TOTAL WT OF BATTERIES = 2.13 LBS.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWKU 1356</b> <b>01-547-6620</b>		STABILIZER, AIR, MK 36 MOD 0, USED TO PROVIDE AERODYNAMIC STABILITY TO THE MISSILE DURING BALLISTIC FLIGHT BETWEEN AFS AND WATER ENTRY AND TO REDUCE TORPEDO SPEED (VIA PARACHUTE DEPLOYMENT) TO AN ACCEPTABLE LEVEL FOR WATER ENTRY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	790Z9	1/FBRBD BOX KEYPORT_RPT_2506			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 14.500W x 11.500H (in)			
(lb)	0.008000	(lb)				36.830L x 36.830W x 29.210H (cm)			
(kg)	0.003629	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	26.000000	(ft <sup>3</sup> )	1.399
(lb)						(kg)	11.793340	(m <sup>3</sup> )	0.040
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080155	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>BWKU 1356</b> <b>01-598-3769</b>		AIR STABILIZER, TORPEDO, MK 36 MOD 0, USED TO PROVIDE AERODYNAMIC STABILITY TO THE MISSILE DURING BALLISTIC FLIGHT BETWEEN AFS AND WATER ENTRY AND TO REDUCE TORPEDO SPEED (VIA PARACHUTE DEPLOYMENT) TO AN ACCEPTABLE LEVEL FOR WATER ENTRY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	790Z7	1/CNTR MK 732 MOD 0 KEYPORT_RPT_2506			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		12.500L x 17.000D (in)			
(lb)	0.008000	(lb)		° / ° (F)		31.750L x 43.180D (cm)			
(kg)	0.003629	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> )	1.641
(lb)						(kg)	19.050780	(m <sup>3</sup> )	0.046
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011100110	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWLD 1427</b>		GUIDANCE AND CONTROL GROUP, GUIDED MISSILE							
<b>01-551-6624</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1956	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
COMPRESSED GAS, N.O.S. (ARGON, TETRAFLUOROMETHANE)				62820/	72DZ2	3/WDN BOX SK000379			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/FIBERBOARD BOX SK000379			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		50.780L x 35.430W x 19.690H (in)			
(lb)	0.000310	(lb)		° / ° (F)		128.981L x 89.992W x 50.013H (cm)			
(kg)	0.000141	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	179.40000	(ft <sup>3</sup> ) 20.501	
(lb)						(kg)	81.374000	(m <sup>3</sup> ) 0.581	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020373	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 07-510			
REMARKS	CONTAINS 2 GAS BOTTLES; 1 WITH 0.5 CUBIC IN ARGON, 1 WITH 1.78 CUBIC IN TETRAFLUOROMETHANE.								


<b>BWLH 6920</b>		CAPTIVE AIR TRAINING MISSILE, CATM-9M, GCS WGU-4A/B, FIN ASSY (4) BSU-32/B, UMBILICAL CABLE ASSY HRU-985A/E, WING ASSY (4) MK 1 MOD 5, BODY SECTION MDU-27B/A							
<b>01-559-3832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	778ZK	4/CNTR CNU-435/E AR-68/91			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		133.880L x 36.000W x 19.680H (in)			
(lb)	0.955300	(lb)	0.955300	° / ° (F)		340.055L x 91.440W x 49.987H (cm)			
(kg)	0.433315	(kg)	0.433315	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1252.8000	(ft <sup>3</sup> ) 54.891	
(lb)						(kg)	568.25755	(m <sup>3</sup> ) 1.555	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008060061	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y627/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWLJ 6920</b>		CAPTIVE AIR TRAINING MISSILE, CATM-9M, GCS WGU-4D/B, FIN ASSY (4) BSU-32/B, UMBILICAL CABLE ASSY HRU-985A/E, WING ASSY (4) MK 1 MOD 5, BODY SECTION MDU-27B/A, CAPTIVE FLIGHT ADAPTER 639AS10686							
<b>01-559-3834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	778ZK	4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		133.880L x 36.000W x 19.680H (in)			
(lb)	0.955300	(lb)	0.955300	° / ° (F)		340.055L x 91.440W x 49.987H (cm)			
(kg)	0.433315	(kg)	0.433315	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1252.8000	(ft <sup>3</sup> ) 54.891	
(lb)						(kg)	568.25755	(m <sup>3</sup> ) 1.555	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008060062	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load		4B/Y627/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

<b>BWLK 6920</b>		CAPTIVE AIR TRAINING MISSILE, CATM-9M, GCS WGU-4E/B, FIN ASSY (4) BSU-32/B, UMBILICAL CABLE ASSY HRU-985A/E, WING ASSY (4) MK 1 MOD 5, BODY SECTION MDU-27B/A							
<b>01-559-3833</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	778ZK	4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		133.880L x 36.000W x 19.680H (in)			
(lb)	0.955300	(lb)	0.955300	° / ° (F)		340.055L x 91.440W x 49.987H (cm)			
(kg)	0.433315	(kg)	0.433315	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1252.8000	(ft <sup>3</sup> ) 54.891	
(lb)						(kg)	568.25755	(m <sup>3</sup> ) 1.555	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008060060	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load		4B/Y627/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWLP 1351</b>		MINE, UNDERWATER, MK 63 MOD 0 OA-06K (LAYING MINE), DESTRUCTOR MK 40, USES FLIGHT GEAR KIT MK 166 MOD 0 (5W62) WHICH INCLUDES MK 12 MOD 0 TAIL (1W03) WITH THE MK 32 MOD 1 EXPLOSIVE ACTUATOR (BWJE)							
<b>01-566-4284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	425IL				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.009800	(lb)	0.009800	° / ° (F)					
(kg)	0.004445	(kg)	0.004445	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2011031583			
MIL-STD-1320-279						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>BWMN 5845</b>		ACOUSTIC DEVICE, COUNTERMEASURE (ADC), MK 2 MOD 5, LITHIUM THERMAL BATTERY INSTALLED							
<b>01-602-8442</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	C	4L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				61700/	72DG2	8/WDN CRATE 550100			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000210	(lb)		° / ° (F)		48.000L x 22.000W x 14.000H (in)			
(kg)	0.000095	(kg)		° / ° (C)		121.920L x 55.880W x 35.560H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						125.00000	8.556		
(kg)						(kg) 56.698750	(m <sup>3</sup> ) 0.242		
Truck Load		Fleet Issue Load		Domestic Load		EX2012030419			
				8601834		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	CONTAINS AN EAGLE-PICHER THERMAL BATT (NOT REG) AND A 2-CELL BATT PACK OF 2/3A LI BATTs.EXCEPTIONS FROM 49 CFR 172 C THRU H MAY EXIST DEPENDENT UPON MODE OF TRANSPORTATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BWMP 5840</b> <b>01-603-9839</b>		BEACON, NAE, MK 3 MOD 4, POWERED BY A +29.5 VOLT LITHIUM THERMAL BATTERY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				61700/	416V2	8/WDN CRATE <b>550108</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 19.500W x 10.500H (in)			
(lb)	0.000210	(lb)	0.000210	° / ° (F)		116.840L x 49.530W x 26.670H (cm)			
(kg)	0.000095	(kg)	0.000095	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	109.60000	(ft3) 5.451	
(lb)						(kg)	49.713464	(m3) 0.154	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016100697	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS THERMAL BATT W/MINIMAL EXPL WHICH IS CONSIDERED NR IN THIS CONFIGURATION. ALSO CONTAINS 3-CELL PRIMARY LITHIUM BATT PACK WHICH IS CONSIDERED CLASS 9 BY DOT. LI WEIGHT = 1.68 G.EXCEPTIONS FROM 49 CFR 172 SUB-PARTS C THRU H MAY EXIST DEPENDENT UPON MODE OF TRANSPORTATION.								

<b>BW63 1351</b> <b>00-658-3240</b>		FITTING, EXPLOSIVE LDD MK 1-0 W/PRIMER MK 114-2, F/MINES MK 25, 36, 50, 52, 55, 56							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		21.120L x 10.370W x 15.120H (in)			
(lb)	0.000400	(lb)	0.000400			53.645L x 26.340W x 38.405H (cm)			
(kg)	0.000181	(kg)	0.000181			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.000000	(ft <sup>3</sup> ) 1.916	
(lb)						(kg)	18.143600	(m <sup>3</sup> ) 0.054	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020501	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BW70 1370</b>		SIGNAL ASSEMBLY MK 39-0GREEN, F/DRILL MINES							
<b>00-707-0609</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.364900	(lb)	0.364900						
(kg)	0.165515	(kg)	0.165515			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	95.000000	(ft <sup>3</sup> )	
(lb)						(kg)	43.091049	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100522	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>BW77 1351</b>		TUBE, EXPLOSIVE LDD, DWG-01-0-16, BOX OF 60 UNITS, F/DEMO INITIATOR							
<b>00-671-5263</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		60/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.090000	(lb)	0.090000			22.500L x 14.750W x 7.750H (in)			
(kg)	0.040823	(kg)	0.040823			57.150L x 37.465W x 19.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	53.000000	(ft <sup>3</sup> )	1.488
(kg)						(kg)	24.040270	(m <sup>3</sup> )	0.042
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020504	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BX08 1310</b>		CHARGE, PROPELLANTXM181 4/SET, 1 SET/RD F/60 MM CTG							
<b>00-854-6648</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	40119	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.031500	(lb)	0.031500						
(kg)	0.014288	(kg)	0.014288						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040411	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>BX14 1310</b>		CHARGE, PROPELLANTINCREMENT, XM182 F/CTG 60 MM M83 SERIES							
<b>00-826-5395</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	40119				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.021000	(lb)	0.021000						
(kg)	0.009525	(kg)	0.009525						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040408	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BY01 1325</b>		SENSOR, PROXIMITY, DSU-33A/B PACKED 2 SENSORS, 2 CABLES IN M548 CONTAINER (AIR FORCE CONFIGURATION)							
<b>01-394-8480</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61700/	65824	2/CNTR M548 9331020			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in) 47.244L x 21.082W x 37.084H (cm)			
(lb)	0.000240	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.000109	(kg)				(lb)	30.000000	(ft <sup>3</sup> )	1.304
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	13.607700	(m <sup>3</sup> )	0.037
(lb)						CAA		EX-Number	
(kg)								EX1995120075	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINS A LITH BATTERY CLASSIFIED BY DOT AS NOT REGULATED.								

<b>BY30 1325</b>		SENSOR, PROXIMITY, DSU-33B/B, PACKED 2 SENSORS, 2 CABLES (AIR FORCE CONFIGURATION)							
<b>01-447-4160</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS			R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	65824	2/CNTR M548 9331182			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in) 47.244L x 21.082W x 37.084H (cm)			
(lb)	0.000240	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.000109	(kg)				(lb)	30.000000	(ft <sup>3</sup> )	1.304
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	13.607700	(m <sup>3</sup> )	0.037
(lb)						CAA		EX-Number	
(kg)								EX2000110102	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
		564200				4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>BY81 1377</b>		GUIDED MISSILE ASSEMBLY MK 85 MOD 1 (TAC), F/USE WITH GUIDED MISSILE ROUND ESSM-RIM-162E, FOREIGN CONSORTIUM MISSILE USED ON A MK 56 (DPELS) LAUNCHER							
<b>01-590-0158</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	400F4	1/CNTR MK 783 MOD 0 520-174-0272			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		163.250L x 18.000W x 21.450H (in)			
(lb)	0.000040	(lb)		° / ° (F)		414.655L x 45.720W x 54.483H (cm)			
(kg)	0.000018	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1025.0000	(ft <sup>3</sup> ) 36.476	
(lb)						(kg)	464.92975	(m <sup>3</sup> ) 1.033	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031792	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	THIS CONFIGURATION DOES NOT INCLUDE BATTERY OR COMPRESSED GAS.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>B112 1305</b>		CARTRIDGE, 30 MILLIMETER, HEI F/AV8A HARRIER A/C LINKED F/LH FEED							
<b>00-255-6313</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V0W0Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/	41214	60/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		29/BELT			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		25.500L x 9.500W x 9.500H (in)			
(lb)	0.224670	(lb)	0.123350			64.770L x 24.130W x 24.130H (cm)			
(kg)	0.101908	(kg)	0.055950			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	105.00000	(ft <sup>3</sup> ) 1.332	
(lb)						(kg)	47.626949	(m <sup>3</sup> ) 0.038	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070743	
		WR-54/289				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/167				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B113 1305</b>		CARTRIDGE, 30 MILLIMETER, TP F/AV8A HARRIER A/C LINKED F/LH FEED							
<b>00-255-6315</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V0W0Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	30/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		29/BELT			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.101320	(lb)	0.101320			14.000L x 9.370W x 12.500H (in)			
(kg)	0.045958	(kg)	0.045958			35.560L x 23.800W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	70.000000	(ft <sup>3</sup> )	0.949
(kg)						(kg)	31.751301	(m <sup>3</sup> )	0.027
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/290						EX1988070744	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/168							
						COE	DOT Special Permit		
REMARKS									

<b>B114 1305</b>		CARTRIDGE, 30 MILLIMETER, HEI F/AV8A HARRIER A/C LINKED F/RH FEED							
<b>00-757-4480</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V0W0Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/	41214	60/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		29/BELT			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.288600	(lb)	0.187280			25.500L x 9.500W x 9.500H (in)			
(kg)	0.130906	(kg)	0.084948			64.770L x 24.130W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	105.000000	(ft <sup>3</sup> )	1.332
(kg)						(kg)	47.626949	(m <sup>3</sup> )	0.038
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/289						EX1988070819	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/167							
						COE	DOT Special Permit		
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B115 1305</b>		CARTRIDGE, 30 MILLIMETER, TP F/AV8A HARRIER A/C LINKED F/RH FEED							
<b>00-757-4484</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V0W0Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				064300/	402J4	30/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		29/BELT			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.101320	(lb)	0.101320					14.000L x 9.370W x 12.500H (in)	
(kg)	0.045958	(kg)	0.045958					35.560L x 23.800W x 31.750H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft3)	0.949	
(kg)						(kg) 31.751301	(m3)	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/290						EX1988070820	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100				WR-55/168					
						COE	DOT Special Permit		
REMARKS									

<b>B116 1305</b>		CARTRIDGE, 30MM, TARGET PRACTICE							
<b>01-093-3338</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	575/CNTR CNU-332/E F01-093-3338			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.331000	(lb)	0.331000					52.130L x 29.000W x 45.000H (in)	
(kg)	0.150138	(kg)	0.150138					132.410L x 73.660W x 114.300H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1115.0000	(ft <sup>3</sup> )	39.369	
(kg)						(kg) 505.75282	(m <sup>3</sup> )	1.115	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988100584	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
						COE	DOT Special Permit		
						AF 83-211			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B119 1305</b>		CARTRIDGE, 30 MILLIMETER, TP, XM788 LINKED F/LH FEED W/M29 LINK USED WITH XM230 GUN							
<b>01-077-2932</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V0W0Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				064300/	402J4	72/CNTR M592			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.110250	(lb) 0.110250					18.590L x 9.500W x 14.590H (in)			
(kg) 0.050008	(kg) 0.050008					47.219L x 24.130W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 126.00000	(ft <sup>3</sup> )	1.491	
(kg)						(kg) 57.152340	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214179		19-48-4116/18				EX1985030016A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y57/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>B120 1305</b>		CARTRIDGE, 30 MILLIMETER, TP, XM788 LINKED F/RH FEED W/M29 LINK, USED WITH XM230 GUN PLD							
<b>01-078-5505</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C			R5T6U4V0W0Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				064300/	402J4	72/CNTR M592			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.110250	(lb) 0.110250					18.590L x 9.500W x 14.590H (in)			
(kg) 0.050008	(kg) 0.050008					47.219L x 24.130W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 126.00000	(ft <sup>3</sup> )	1.491	
(kg)						(kg) 57.152340	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214179		19-48-4116/18				EX1985030016B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y57/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B124 1305</b>		CARTRIDGE, 30 MILLIMETER, HEI, M799 LINKED F/LH FEED W/M29 LINK USED WITH M230 GUN							
<b>01-081-1636</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V0W0Y5	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/	41214	72/CNTR M592 9206200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.205000	(lb) 0.095000					18.590L x 9.500W x 14.590H (in)			
(kg) 0.092986	(kg) 0.043091					47.219L x 24.130W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 126.00000	(ft <sup>3</sup> )	1.491	
(kg)						(kg) 57.152340	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214179		19-48-4116/18				EX1987120706	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A1/Y58/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>B125 1305</b>		CARTRIDGE, 30 MILLIMETER, HEI, M799 LINKED F/RH FEED W/M29 LINK, USED WITH M230 GUN							
<b>01-081-3341</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/		72/CNTR M592			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.205000	(lb) 0.095000					18.590L x 9.500W x 14.590H (in)			
(kg) 0.092986	(kg) 0.043091					47.219L x 24.130W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 126.00000	(ft <sup>3</sup> )	1.491	
(kg)						(kg) 57.152340	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214179		19-48-4116/18				EX1987120707	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y57/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B129 1305</b>		CARTRIDGE, 30MM, HEPD, M789, BULK PACKAGED (USING STRIP CLIP)							
<b>01-268-9373</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2				3		SG1D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	68014	110/CNTR M592 2902718			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.172200	(lb)	0.060900			18.590L x 9.500W x 14.590H (in)			
(kg)	0.078109	(kg)	0.027624			47.219L x 24.130W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	120.00000	(ft <sup>3</sup> ) 1.491	
(kg)						(kg)	54.430800	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4116/18								EX1989040056	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y66/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


<b>B138 1305</b>		CARTRIDGE, 30MM, TARGET PRACTICE, XM950, PERCUSSION PRIMED							
<b>01-266-9571</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	72/CNTR M592 11825891			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.111300	(lb)	0.111300	° / ° (F)		18.590L x 9.500W x 14.590H (in)			
(kg)	0.050485	(kg)	0.050485	° / ° (C)		47.219L x 24.130W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	95.000000	(ft <sup>3</sup> ) 1.491	
(kg)						(kg)	43.091050	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214179						EX1988120143	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y58/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B470 1310</b>		CARTRIDGE, 40 MILLIMETERHE ANTI PERS, M384/XM384E3 W/FUZE, PD M533, LINKEDW/ M16A1 LINK, LINKED 50 RD F/GRENADE LAU M75, XM129 AND MK 19 MOD 1							
<b>00-143-8863</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	50/WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		50/FBRBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.116900	(lb)	0.116900			23.750L x 13.000W x 6.810H (in)			
(kg)	0.053025	(kg)	0.053025			60.325L x 33.020W x 17.297H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft3) 1.217		
(kg)						(kg) 24.040270	(m3) 0.034		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988070918		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>B475 1310</b>		CARTRIDGE, 40 MILLIMETERYELLOW SMOKE, CANOPY, XM676							
<b>00-133-9413</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY		22/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.130600	(lb)	0.130600			14.620L x 13.190W x 8.560H (in)			
(kg)	0.059239	(kg)	0.059239			37.135L x 33.503W x 21.742H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.900000	(ft <sup>3</sup> ) 0.955		
(kg)						(kg) 20.819781	(m <sup>3</sup> ) 0.027		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988070914		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				19-48-4116/26H		 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B476 1310</b>		CARTRIDGE, 40 MILLIMETERGREEN SMOKE, CANOPY, XM679							
<b>00-179-1159</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY		22/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.130600	(lb)	0.130600			14.620L x 13.190W x 8.560H (in)			
(kg)	0.059239	(kg)	0.059239			37.135L x 33.503W x 21.742H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.900000	(ft <sup>3</sup> )	0.955	
(kg)						(kg) 20.819781	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/26H				EX1988070920	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>B477 1310</b>		CARTRIDGE, 40 MILLIMETERWHITE SMOKE, CANOPY, XM680							
<b>00-179-1163</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				064300/	403F4	44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY		22/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.131740	(lb)	0.131740			14.620L x 13.190W x 8.560H (in)			
(kg)	0.059756	(kg)	0.059756			37.135L x 33.503W x 21.742H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.900000	(ft <sup>3</sup> )	0.955	
(kg)						(kg) 20.819781	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/26H				EX1988070921	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B479 1310</b>		CARTRIDGE, 40 MILLIMETERRED SMOKE, CANOPY, XM682,							
<b>00-179-1170</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY		22/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.172010	(lb) 0.172010	(lb) 0.172010	(lb) 0.172010			14.620L x 13.190W x 8.560H (in)			
(kg) 0.078022	(kg) 0.078022	(kg) 0.078022	(kg) 0.078022			37.135L x 33.503W x 21.742H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.900000	(ft <sup>3</sup> )	0.955	
(kg)						(kg) 20.819781	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/26H				EX1987120765	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>B480 1310</b>		CARTRIDGE, 40 MILLIMETERPRACTICE, M385, LINKED 50 RD F/GRENADE LAUNCHER XM129, W/M16A1 CARTRIDGE LINK							
<b>00-180-9359</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	400F4	50/WRBND WDN BOX 9251995			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CARTRIDGES, PRACTICE AMMUNITION		50/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.010400	(lb) 0.010400	(lb) 0.010400	(lb) 0.010400			26.250L x 16.120W x 6.060H (in)			
(kg) 0.004717	(kg) 0.004717	(kg) 0.004717	(kg) 0.004717			66.675L x 40.945W x 15.392H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )	1.484	
(kg)						(kg) 24.040270	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/26A				EX1989040210	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y29/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B504 1310</b>		CARTRIDGE, 40 MILLIMETERGREEN STAR PARACHUTE, F/LAUNCHER M79/M203							
<b>00-541-6148</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F5	44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		22/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.620L x 13.190W x 8.560H (in)			
(lb)	0.199340	(lb)	0.199340			37.135L x 33.503W x 21.742H (cm)			
(kg)	0.090419	(kg)	0.090419			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.900000	(ft <sup>3</sup> )	0.955
(lb)						(kg)	20.819800	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070926			
7516502		6214235		19-48-4116/26H		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>B505 1310</b>		CARTRIDGE, 40 MILLIMETERRED STAR, PARACHUTE, M662 F/GRENADE LAUNCHER M79 AND M203							
<b>00-541-6149</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F5	44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		22/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.620L x 13.190W x 8.560H (in)			
(lb)	0.188310	(lb)	0.188310			37.135L x 33.503W x 21.742H (cm)			
(kg)	0.085416	(kg)	0.085416			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.900000	(ft <sup>3</sup> )	0.955
(lb)						(kg)	20.819800	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070927			
7516502		6214235		19-48-4116/26H		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B506 1310</b>		CARTRIDGE, 40 MILLIMETERRED SMOKE GROUND MARKER M713, W/M733 IMPACT FZ, F/ LAUNCHER M79 AND M203							
<b>00-541-6150</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F5	44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CARE- FULLY - KEEP FIRE AWAY		22/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.172150	(lb)	0.172150						
(kg)	0.078086	(kg)	0.078086						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)
(lb)						(lb)	45.900000	(ft <sup>3</sup> )	0.955
(kg)						(kg)	20.819781	(m <sup>3</sup> )	0.027
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
7516502				6214235		19-48-4116/26H		EX1988070928	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								 4C1/Y55/S/** USA/DOD/NAD	
								COE	DOT Special Permit
REMARKS									



<b>B508 1310</b>		CARTRIDGE, 40 MILLIMETERGREEN SMOKE GROUND MARKER M715, W/M733 IMPACT FZ, F/ LAUNCHER M79 AND M203							
<b>00-541-6152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F5	44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CARE- FULLY - KEEP FIRE AWAY		22/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.172150	(lb)	0.172150						
(kg)	0.078086	(kg)	0.078086						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)
(lb)						(lb)	45.900000	(ft <sup>3</sup> )	0.955
(kg)						(kg)	20.819781	(m <sup>3</sup> )	0.027
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
7516502				6214235		19-48-4116/26H		EX1988070929	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								 4C1/Y55/S/** USA/DOD/NAD	
								COE	DOT Special Permit
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B509 1310</b>		CARTRIDGE, 40 MILLIMETER YELLOW SMOKE GROUND MARKER M716, W/M733 IMPACT FZ, F/ LAUNCHER M79 AND M203							
<b>00-541-6153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F5	44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY		22/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.172150	(lb)	0.172150			14.620L x 13.190W x 8.560H (in)			
(kg)	0.078086	(kg)	0.078086			37.135L x 33.503W x 21.742H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.955	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235		19-48-4116/26H				EX1988070930	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>B519 1310</b>		CARTRIDGE, 40 MILLIMETER PRACTICE, XM781, W/O FZ, F/GRENADE LAUNCHERS M79 AND M203							
<b>01-050-7967</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	400F4	75/WRBND BOX 9325896			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				CARTRIDGES, PRACTICE AMMUNITION		25/INNER BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000823	(lb)	0.000823			22.750L x 11.060W x 11.620H (in)			
(kg)	0.000373	(kg)	0.000373			57.785L x 28.092W x 29.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.692	
(kg)						(kg)	(m <sup>3</sup> )	0.048	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/26E				EX1989060030	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y35/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B519 1310</b>		CARTRIDGE, 40 MILLIMETER, PRACTICE, M781, SINGLE RD,							
<b>01-107-5404</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				CARTRIDGES, PRACTICE AMMUNITION		22/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.620L x 13.190W x 8.560H (in)			
(lb)	0.000823	(lb)	0.000823			37.135L x 33.503W x 21.742H (cm)			
(kg)	0.000373	(kg)	0.000373			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.900000	(ft3)	0.955
(lb)						(kg)	20.819781	(m3)	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1989060029	
7516502		6214235		19-48-4116/26H				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>B519 1310</b>		CARTRIDGE, 40 MILLIMETER PRACTICE, M781, W/O TRACER F/GRENADE LAUNCHER							
<b>01-148-8881</b>		M79,M203							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	400F4	100/WRBND BOX 9325896			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				CARTRIDGES, PRACTICE AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.250L x 10.810W x 10.620H (in)			
(lb)	0.000823	(lb)	0.000823			56.515L x 27.457W x 26.975H (cm)			
(kg)	0.000373	(kg)	0.000373			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	61.000000	(ft <sup>3</sup> )	1.478
(lb)						(kg)	27.668990	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1989060028	
				19-48-4116/26Q				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y35/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B519 1310</b>		CARTRIDGE, 40 MILLIMETER, PRACTICE M781, SINGLE ROUND, PLASTIC CTG CASE, YELLOW DYE FILLER, W/O TRACER F/M79 AND M203 LAUNCHER,							
<b>01-211-8073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	400F4	100/WRBND BOX 9325896			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				CARTRIDGES, PRACTICE AMMUNITION		25/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.250L x 10.810W x 10.620H (in)			
(lb)	0.000823	(lb)	0.000823			56.515L x 27.457W x 26.975H (cm)			
(kg)	0.000373	(kg)	0.000373			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	61.000000	(ft <sup>3</sup> ) 1.478	
(lb)						(kg)	27.668990	(m <sup>3</sup> ) 0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1989040055			
				19-48-4116/26Q		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y35/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>B534 1310</b>		CARTRIDGE, 40 MILLIMETER MULTIPLE PROJ XM576/XM576E1 F/GRENADE LAUNCHER M79							
<b>00-963-4061</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	72/WRBND BOX 8835104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		72/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.870L x 13.380W x 10.000H (in)			
(lb)	0.003800	(lb)	0.003800			40.310L x 33.985W x 25.400H (cm)			
(kg)	0.001724	(kg)	0.001724			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> ) 1.229	
(lb)						(kg)	24.040270	(m <sup>3</sup> ) 0.035	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070956			
				19-48-4116/26C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y25/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B535 1310</b>		CARTRIDGE, 40 MILLIMETERWHITE STAR, PARACHUTE M583A1, XM58E1, F/GRENADE LAUNCHER M79							
<b>00-159-3198</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		22/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.206900	(lb)	0.206900			14.620L x 13.190W x 8.560H (in)			
(kg)	0.093848	(kg)	0.093848			37.135L x 33.503W x 21.742H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.955	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235		19-48-4116/26H				EX1988070919	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>B535 1310</b>		CARTRIDGE, 40 MILLIMETERWHITE STAR, PARACHUTE, XM583, XM583E1, F/GRENADE LAUNCHER M79							
<b>00-922-9780</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		22/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.208000	(lb)	0.208000			14.620L x 13.190W x 8.560H (in)			
(kg)	0.094347	(kg)	0.094347			37.135L x 33.503W x 21.742H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.955	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235		19-48-4116/26H				EX1988070944	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B536 1310</b>		CARTRIDGE, 40 MILLIMETER, WHITE STAR, CLUSTER XM585, XM585E1, F/GRENADE							
<b>00-922-9784</b>		LAUNCHER M79							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	44/WRBND BOX 9209205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		22/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.620L x 13.190W x 8.560H (in)			
(lb)	0.168704	(lb)	0.168704			37.135L x 33.503W x 21.742H (cm)			
(kg)	0.076522	(kg)	0.076522			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.900000	(ft <sup>3</sup> ) 0.955	
(lb)						(kg)	20.819781	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070945			
7516502		6214235		19-48-4116/26H		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>B537 1310</b>		CARTRIDGE, 40 MILLIMETER RIOT CONTROL CS, M674, XM674, W/FZ PIDT, F/LNCHR M79 ONLY							
<b>00-935-9229</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				64300/	431F5	32/WRBND BOX 122-3-129			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				SMALL ARMS AMMUNITION, IRRITATING (TEAR GAS) CARTRIDGES		8/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.228600	(lb)	0.228600			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.103691	(kg)	0.103691			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 0.939	
(lb)		B	PC2			(kg)	20.411550	(m <sup>3</sup> ) 0.027	
(kg)			YELLOW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070954			
				19-48-4116/26J		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B537 1310</b>		CARTRIDGE, 40 MILLIMETER RIOT CONTROL CS, XM674/E24, W/FZ PIDT, F/GRENADE LAUNCHER M79 ONLY							
<b>00-999-3455</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				064300/	431F4	40/WDN BOX 122-3-127			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				SMALL ARMS AMMUNITION, IRRITATING (TEAR GAS) CARTRIDGES		4/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.500L x 10.250W x 12.250H (in) 57.150L x 26.035W x 31.115H (cm)			
(lb)	0.211000	(lb)	0.211300						
(kg)	0.095707	(kg)	0.095844						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)		B	PC2 YELLOW			(lb)	40.000000	(ft <sup>3</sup> )	1.635
(kg)				(kg)	18.143600	(m <sup>3</sup> )	0.046		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070960	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



<b>B538 1310</b>		CARTRIDGE, 40 MILLIMETER RED SMOKE, M675, XM675, W/FZ PIDT F/LAUNCHER M79 ONLY, PKG 4-RD/BANDOLEER, 2-BAND 8 RD/M19A1 MTL BX, 4-BX 32-RD/WDN BX							
<b>00-935-9230</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		32/WRBND WDN BOX 122-3-129			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY		8/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in) 44.145L x 29.210W x 20.625H (cm)			
(lb)	0.216800	(lb)	0.216800						
(kg)	0.098338	(kg)	0.098338						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	45.000000	(ft <sup>3</sup> )	0.939
(kg)						(kg)	20.411550	(m <sup>3</sup> )	0.027
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/26J				EX1988070955	
						UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B542 1310</b>		CARTRIDGE, 40 MILLIMETERHE-DP, M430, LINKED W/M16A2 LINKS F/MACHINEDUN MK 19-3							
<b>01-159-8043</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	(04)1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	48/CNTR M548 9362543			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.094190	(lb)	0.083790			18.590L x 8.280W x 14.590H (in)		47.219L x 21.031W x 37.059H (cm)	
(kg)	0.042723	(kg)	0.038006			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.500000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	26.988605	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120767	
7516503		6214082		19-48-4116/26N				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
MIL-STD-1325-100		WR-55/144						 4A/Y81/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>B542 1310</b>		CARTRIDGE, 40MM, HEDP, M430, LINKED W/M16AL LINKS							
<b>01-319-1541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	32/MTL CNTR PA120 12928042			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.094100	(lb)	0.094100			18.760L x 6.380W x 10.380H (in)		47.650L x 16.205W x 26.365H (cm)	
(kg)	0.042682	(kg)	0.042682			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	0.719
(lb)						(kg)	20.411549	(m <sup>3</sup> )	0.020
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1990020366	
19-48-4232/21- 20PM1007								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
								 4A/Y20/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B542 1310</b>		CARTRIDGE, 40 MM HEDP, M430 A1, LINKED W/M16A2 LINKS							
<b>01-354-8745</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	32/MTL CNTR PA120 12928042			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in) 47.650L x 16.205W x 26.365H (cm)			
(lb)	0.087520	(lb)	0.087520						
(kg)	0.039699	(kg)	0.039699						
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 0.719	
(lb)						(kg)	20.411549	(m <sup>3</sup> ) 0.020	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993070137	
19-48-4232/21- 20PM1007						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y20/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>B542 1310</b>		CARTRIDGE, 40MM HEDP, COMP A5, M430A1, LINKED W/M16A2 LINKS FOR MK 19-3 MACHINE GUN							
<b>01-362-5295</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		32/MTL CNTR PA120 1298042			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in) 47.650L x 16.205W x 26.365H (cm)			
(lb)	0.087520	(lb)	0.087520						
(kg)	0.039699	(kg)	0.039699						
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> ) 0.719	
(lb)						(kg)	19.050779	(m <sup>3</sup> ) 0.020	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993070138	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y20/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B542 1310</b>		CARTRIDGE, 40 MM, HEDP, COMP A5, M430, LINKED WITH M16A2 LINKS, F/MK 19-3 MG							
<b>01-362-5296</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		32/MTL CNTR PA120 1298042			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.094140	(lb)	0.094140			18.760L x 6.380W x 10.380H (in)			
(kg)	0.042701	(kg)	0.042701			47.650L x 16.205W x 26.365H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.719	
(kg)						(kg)	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993070135	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load			
						 4A/Y20/S/** USA/DOD/AYP			
						COE		DOT Special Permit	
REMARKS									



<b>B542 1310</b>		CARTRIDGE, 40MM HEDP, M430A1, W/M549A1 FUZE, LINKED W/M16A2 LINKS							
<b>01-419-8203</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	32/MTL CNTR PA120 1298042			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.087360	(lb)	0.087360			18.760L x 6.380W x 10.380H (in)			
(kg)	0.039626	(kg)	0.039626			47.650L x 16.205W x 26.365H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.719	
(kg)						(kg)	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993070137A	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load			
						 4A/Y20/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B542 1310</b>		CARTRIDGE, 40MM HEDP M430A1 WITH M549A1 FUZE, LINKED WITH M16A2 LINKS, 32 CTGS PER BELT							
<b>01-419-9285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	32/MTL CNTR PA120 <b>12928042</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in) 47.650L x 16.205W x 26.365H (cm)			
(lb)	0.087360	(lb)	0.087360						
(kg)	0.039626	(kg)	0.039626						
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> ) 0.719	
(lb)						(kg)	19.050779	(m <sup>3</sup> ) 0.020	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1993070137B			
<b>19-48-4116/26S</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y22/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>B542 1310</b>		CARTRIDGE, 40MM, HEDP, M430A1, WITH M549A1 FUZE, LINKED WITH M16A2 LINKS WITH PIV-OTING COUPLING, 32 CARTRIDGES/BELT, 1 BELT /PA120 CONTAINER							
<b>01-564-2160</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	32/MTL CNTR PA120 <b>12928042</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in) 47.650L x 16.205W x 26.365H (cm)			
(lb)	0.087347	(lb)	0.087347	° / ° (F)					
(kg)	0.039620	(kg)	0.039620	° / ° (C)					
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> ) 0.719	
(lb)						(kg)	19.050780	(m <sup>3</sup> ) 0.020	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2011020165			
				<b>19-48-4232/21</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y22/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B542 1310</b>		CARTRIDGE, 40MM, HEDP, M430A1 W/M549A1 FUZE							
<b>01-567-5540</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	32/MTL CNTR PA120 12928042			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in)			
(lb)	0.087347	(lb)	0.087347	° / ° (F)		47.650L x 16.205W x 26.365H (cm)			
(kg)	0.039620	(kg)	0.039620	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	0.719
(lb)						(kg)	20.411550	(m <sup>3</sup> )	0.020
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011020166	
				19-48-4116/26S		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y22/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>B545 1310</b>		CARTRIDGE, 40 MILLIMETER BLANK SALUTING, W/350 GRAM CHG, BRASS CASE MK 2 MODS, M25 OR STEEL CASE MK3-0, W/PRIMER MK 22-1, F/ALL 40 MM GUNS							
<b>00-678-9996</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	18/MTL BOX MK 229 MOD 0 1583362			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		18.250L x 9.440W x 12.870H (in)			
(lb)	0.770900	(lb)	0.770900			46.355L x 23.978W x 32.690H (cm)			
(kg)	0.349673	(kg)	0.349673			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	67.000000	(ft <sup>3</sup> )	1.283
(lb)						(kg)	30.390530	(m <sup>3</sup> )	0.036
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040407	
		WR-54/264				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y48/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B546 1310</b>		CARTRIDGE, 40 MILLIMETERHE-DP, M433, XM433E1, W/FZ PIBD M550 XM550E1, F/GRENADE LAUNCHER M79, M203							
<b>00-992-0451</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	3		SG1D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	72/WRBND BOX 8882363			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		72/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.810L x 13.500W x 10.620H (in) 42.697L x 34.290W x 26.975H (cm)			
(lb)	0.100846	(lb)	0.100846						
(kg)	0.045743	(kg)	0.045743						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	53.500000	(ft3) 1.395	
(kg)						(kg)	24.267065	(m3) 0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/26K				EX1988060178	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y25/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


<b>B550 1310</b>		CARTRIDGE, 40 MILLIMETERBLANK SALUTING, W/50 GRAM CHG, STEEL CASE, MK 3-0 W/ PRIMER MK 22-1 F/GUN 40 MM SALUTING MK 11							
<b>00-866-9744</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	18/CNTR MK 229 MOD 0 1583362			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE		72/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.250L x 9.440W x 12.870H (in) 46.355L x 23.978W x 32.690H (cm)			
(lb)	0.119000	(lb)	0.119000						
(kg)	0.053977	(kg)	0.053977						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	67.000000	(ft <sup>3</sup> ) 1.283	
(kg)						(kg)	30.390530	(m <sup>3</sup> ) 0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/264						EX1988070943	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y48/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B551 1310</b>		CARTRIDGE, 40 MILLIMETERAP, LOT PREFIX UC, PROJ M81A1, BRASS OR STEEL CASE, PERC PRIMER F/ALL 40 MM AA GUNS							
<b>00-039-1119</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	16/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.670000	(lb)	0.670000			22.000L x 11.700W x 11.700H (in)			
(kg)	0.303905	(kg)	0.303905			55.880L x 29.718W x 29.718H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	115.00000	(ft <sup>3</sup> ) 1.743	
(kg)						(kg)	52.162849	(m <sup>3</sup> ) 0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/10						EX1988070903	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									


<b>B552 1310</b>		CARTRIDGE, 40 MILLIMETERAP-T, LOT PREFIX UD, PROJ M81A1 BRASS OR STEEL CASE, PERC PRIMER MK 11 TRACER, F/ALL 40 MM AA GUNS							
<b>00-039-1123</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	16/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.670000	(lb)	0.670000			22.000L x 11.700W x 11.700H (in)			
(kg)	0.303905	(kg)	0.303905			55.880L x 29.718W x 29.718H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	109.00000	(ft <sup>3</sup> ) 1.743	
(kg)						(kg)	49.441311	(m <sup>3</sup> ) 0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/10						EX1988070904	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B552 1310</b>		CARTRIDGE, 40 MILLIMETERAPT M81 BRASS CASE, PERC PRIMER M23A2 FOR ALL 40 MM AA GUNS							
<b>00-309-4931</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		1/FBRBD CNTR M66A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.670000	(lb) 0.670000					21.690L x 12.560W x 7.970H (in)			
(kg) 0.303905	(kg) 0.303905					55.093L x 31.902W x 20.244H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.980000	(ft <sup>3</sup> )	1.257	
(kg)						(kg) 20.856068	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/10						EX1988120596	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									

<b>B556 1310</b>		CARTRIDGE, 40 MILLIMETERHEI-P-NP, LOT PREFIX UO, PROJ MK 2 BRASS OR STEEL CASE, PERC PRIMER F/ALL 40 MM AA GUNS							
<b>00-039-1141</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	16/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.202700	(lb) 0.202000					22.000L x 11.700W x 11.700H (in)			
(kg) 0.091943	(kg) 0.091625					55.880L x 29.718W x 29.718H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 116.80000	(ft <sup>3</sup> )	1.743	
(kg)						(kg) 52.979313	(m <sup>3</sup> )	0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/10						EX1988040386	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B557 1310</b>		CARTRIDGE, 40 MILLIMETER, HEI-SD, LOT PREFIX UK, F/40 MM AA GUN							
<b>00-039-1132</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	16/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.202700	(lb)	0.202000			22.000L x 11.700W x 11.700H (in)			
(kg)	0.091943	(kg)	0.091625			55.880L x 29.718W x 29.718H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	113.00000	(ft <sup>3</sup> ) 1.743	
(kg)						(kg)	51.255672	(m <sup>3</sup> ) 0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/10						EX1988040385	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


<b>B558 1310</b>		CARTRIDGE, 40 MILLIMETER, HEIT-NDS, LOT PREFIX UL, PROJ MK 2 BRASS OR STEEL CASE, PERC PRIMER W/PDFZ MK 27 MODS, MK 11 TRACER F/ALL 40 MM AA GUNS							
<b>00-039-1187</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	16/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		4/CLIP			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.202000	(lb)	0.202000			22.000L x 11.700W x 11.700H (in)			
(kg)	0.091625	(kg)	0.091625			55.880L x 29.718W x 29.718H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	116.80000	(ft <sup>3</sup> ) 1.743	
(kg)						(kg)	52.979313	(m <sup>3</sup> ) 0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/10						EX1988070906	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
REMARKS		COE							DOT Special Permit



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B559 1310</b>		CARTRIDGE, 40 MILLIMETERHEIT-SD, LOT PREFIX UG, PROJ MK 2 BRASS OR STEEL CASE, PERC PRIMER W/PD FZMK 27 MODS MK 11 TRACER, F/ALL 40 MM AA GUNS,							
<b>00-039-1304</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	16/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.202000	(lb)	0.202000			22.000L x 11.700W x 11.700H (in)			
(kg)	0.091625	(kg)	0.091625			55.880L x 29.718W x 29.718H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	116.80000	(ft3)	1.743
(kg)						(kg)	52.979313	(m3)	0.049
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/10						EX1988070911	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
REMARKS									

<b>B560 1310</b>		CARTRIDGE, 40 MILLIMETERHEIT-DI-SD, LOT PREFIX UM, PROJ MK 2 BRASS OR STEEL CASE, PERC PRIMER W/PDFZ MK 27 MODS MK 11 TRACER, F/ALL 40 MM AA GUNS							
<b>00-039-1104</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	16/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.202000	(lb)	0.202000			22.000L x 11.700W x 11.700H (in)			
(kg)	0.091625	(kg)	0.091625			55.880L x 29.718W x 29.718H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	116.80000	(ft <sup>3</sup> )	1.743
(kg)						(kg)	52.979313	(m <sup>3</sup> )	0.049
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/10						EX1988070902	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B561 1310</b>		CARTRIDGE, 40 MILLIMETERHE-P-NP, LOT PREFIX UN, PROJ MK 2 BRASS OR STEEL CASE, PERC PRIMER W/INERTNOSE FZ, F/ALL 40 MM AA							
<b>00-039-1220</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	16/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.202000	(lb)	0.202000			22.000L x 11.700W x 11.700H (in)		55.880L x 29.718W x 29.718H (cm)	
(kg)	0.091625	(kg)	0.091625			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	116.80000	(ft <sup>3</sup> )	1.743
(lb)						(kg)	52.979313	(m <sup>3</sup> )	0.049
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070909	
7516503		WR-54/10						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-101						COE		DOT Special Permit	
REMARKS									

<b>B562 1310</b>		CARTRIDGE, 40 MILLIMETERHET-SD, LOT PREFIX UB, PROJ MK 2 BRASS OR STEEL CASE, PERC PRIMER W/PD FZ MK 27 MODS, F/ALL 40 MM AA							
<b>00-039-1202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	16/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.932800	(lb)	0.932800			22.000L x 11.700W x 11.700H (in)		55.880L x 29.718W x 29.718H (cm)	
(kg)	0.423109	(kg)	0.423109			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	116.80000	(ft <sup>3</sup> )	1.743
(lb)						(kg)	52.979313	(m <sup>3</sup> )	0.049
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070908	
7516503		WR-54/10						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-101						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B563 1310</b>		CARTRIDGE, 40 MILLIMETERBL-P, LOT PREFIX UF, PROJ MK 2 MODS, BRASS OR STEEL CASE, PERC PRIMER F/ALL 40 MM AA GUNS							
<b>00-039-1199</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	16/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.660700	(lb)	0.660700			22.000L x 11.700W x 11.700H (in)		55.880L x 29.718W x 29.718H (cm)	
(kg)	0.299687	(kg)	0.299687			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	122.00000	(ft3)	1.743
(lb)						(kg)	55.337982	(m3)	0.049
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070907	
7516503		WR-54/10						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-101						COE		DOT Special Permit	
REMARKS									

<b>B564 1310</b>		CARTRIDGE, 40 MILLIMETERBL-T, LOT PREFIX UE, PROJ MK 2 MODS BRASS OR STEEL CASE, PERC PRIMER MK 11TRACER, F/ALL 40 MM AA GUNS							
<b>00-039-1079</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	16/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.660700	(lb)	0.660700			22.000L x 11.700W x 11.700H (in)		55.880L x 29.718W x 29.718H (cm)	
(kg)	0.299687	(kg)	0.299687			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	122.00000	(ft <sup>3</sup> )	1.743
(lb)						(kg)	55.337982	(m <sup>3</sup> )	0.049
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040384	
7516503		WR-54/10						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-101						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B567 1310</b>		CARTRIDGE, 40 MILLIMETER TACT, CS, M651/XM651E1, W/FZ PIDT M581/XM581E1, F/ LAUNCHER M79/M203							
<b>00-849-2083</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				64300/	400F5	24/WDN BOX MIL-C-51355			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				SMALL ARMS AMMUNITION, IRRITATING (TEAR GAS) CARTRIDGES		6/FBRBD CNTR PPP-B-636			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.125000	(lb)	0.125000						
(kg)	0.056699	(kg)	0.056699						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC2			(lb)	26.000000	(ft <sup>3</sup> )	
(kg)			YELLOW			(kg)	11.793340	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/26L				EX1988070942	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


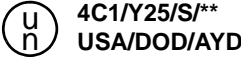
<b>B568 1310</b>		CARTRIDGE, 40 MILLIMETER HE, M406/XM406 W/FZ PD M551/T3T9E1 SERIES F/USE W/GREEN LAUNCHER M79, M203							
<b>00-724-8081</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	72/WRBND WDN BOX 8835104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		12/FBRBD CTN PPP-B-636			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.078000	(lb)	0.078000						
(kg)	0.035380	(kg)	0.035380						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	53.000000	(ft <sup>3</sup> )	
(kg)						(kg)	24.040270	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/26C				EX1988070934	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
		WR-55/144				 4C1/Y25/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B568 1310</b>		CARTRIDGE, 40 MILLIMETERHE, M406, W/FZ PD, M551/T359E1, F/LAUNCHER, GRENADE M79, M203							
<b>00-841-9288</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/		72/WRBND BOX 8835104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		24/FBRBD CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.069700	(lb)	0.069000			15.870L x 13.380W x 10.000H (in)			
(kg)	0.031615	(kg)	0.031298			40.310L x 33.985W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.229	
(kg)						(kg)	(m <sup>3</sup> )	0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040410	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

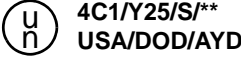

<b>B569 1310</b>		CARTRIDGE, 40 MILLIMETERHE, 397, XM397E2, W/FZ PD M536, XM536, F/USE W/GRENADE LAUNCHER M79, M203							
<b>00-979-3563</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	72/WRBND BOX 8882363			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		72/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.130700	(lb)	0.130700			16.810L x 13.500W x 10.620H (in)			
(kg)	0.059284	(kg)	0.059284			42.697L x 34.290W x 26.975H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.395	
(kg)						(kg)	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/26K				EX1988070959	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B570 1310</b>		CARTRIDGE, 40 MILLIMETERHE, M406, LINKED 24 CARTRIDGE W/MK 8-0 LINK, F/MK 20-0 GUN, GRENADE							
<b>00-471-3615</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	72/CNTR M548 2127981			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		24/POLYSTYRENE TRAY			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.069700	(lb)	0.069700						
(kg)	0.031600	(kg)	0.031600						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	63.030000	(ft <sup>3</sup> ) 1.300	
(kg)						(kg)	28.589778	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/26N				EX1988040403	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/144				 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>B571 1310</b>		CARTRIDGE, 40 MILLIMETERHE, M383, W/FZ PD M533, LINKED W/M16A2 LINK, F/GRENADE LAUNCHER M75							
<b>00-976-0907</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	(04)1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	50/WRBND BOX 9251995			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		50/FBRBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.140630	(lb)	0.140630						
(kg)	0.063788	(kg)	0.063788						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	53.000000	(ft <sup>3</sup> ) 1.484	
(kg)						(kg)	24.040270	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/26A				EX1988120635	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y29/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B571 1310</b>		CARTRIDGE, 40 MILLIMETER, M383, W/FZ PD M533, LINKED W/M16A2 LINKS							
<b>01-196-2654</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	(04)1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	48/CNTR M548 9362543			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.130180	(lb)	0.119950			18.590L x 8.280W x 14.590H (in)		47.219L x 21.031W x 37.059H (cm)	
(kg)	0.059048	(kg)	0.054408			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.500000	(ft3)	1.300
(lb)						(kg)	26.988605	(m3)	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120768	
7516503		6214082		19-48-4116/26N				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/144				COE		DOT Special Permit	
REMARKS									

<b>B572 1310</b>		CARTRIDGE, 40 MILLIMETERHE ANTIPERS, M384/XM384E3 W/FZ PD M533, LINKED W/ONE AND TWO PC M16 LINK, LINKED 50 RD F/GRENADE LAU M75, XM129 AND MK 19-1							
<b>00-976-0908</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	50/WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		50/FBRBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.137015	(lb)	0.137015			23.750L x 13.000W x 6.810H (in)		60.325L x 33.020W x 17.297H (cm)	
(kg)	0.062149	(kg)	0.062149			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	1.217
(lb)						(kg)	24.040270	(m <sup>3</sup> )	0.034
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070958	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B576 1310</b>		CARTRIDGE, 40 MILLIMETER PRACTICE, M385/XM385E3 LINKED 50 RD F/GRENADE LAU M75 AND MK 19-1							
<b>00-994-7441</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	402F4	50/WRBND WDN BOX 9251995			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CARTRIDGES, PRACTICE AMMUNITION		50/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.250L x 16.160W x 6.060H (in) 66.675L x 41.046W x 15.392H (cm)			
(lb)	0.010400	(lb)	0.010400			Gross Weight		Volume (Cube)	
(kg)	0.004717	(kg)	0.004717			(lb)	53.000000	(ft <sup>3</sup> ) 1.488	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	24.040270	(m <sup>3</sup> ) 0.042	
(lb)						CAA		EX-Number	
(kg)								EX1989080282A	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
				19-48-4116/26A		 4C1/Y29/S/** USA/DOD/AYD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



<b>B576 1310</b>		CARTRIDGE, 40 MILLIMETER PRACTICE, M385, LINKED 48 RDS/BELT W/M16A2 LINK							
<b>01-159-3184</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	402F4	48/CNTR M548 9362543			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CARTRIDGES, PRACTICE AMMUNITION		Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in) 47.219L x 21.031W x 37.059H (cm)			
(lb)	0.010400	(lb)	0.010400			Gross Weight		Volume (Cube)	
(kg)	0.004717	(kg)	0.004717			(lb)	59.500000	(ft <sup>3</sup> ) 1.300	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	26.988605	(m <sup>3</sup> ) 0.037	
(lb)						CAA		EX-Number	
(kg)								EX1988100383	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516503		6214082		19-48-4116/26N		 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/144				DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B576 1310</b>		CARTRIDGE, 40MM PRACTICE, M385, LINKED, 32 RND/S/BELT							
<b>01-316-9973</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F5	32/MTL CNTR PA120 <b>12928042</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.010417	(lb)	0.010417			18.760L x 6.380W x 10.380H (in)			
(kg)	0.004725	(kg)	0.004725			47.650L x 16.205W x 26.365H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	42.000000	(ft <sup>3</sup> )	0.719
(kg)						(kg)	19.050779	(m <sup>3</sup> )	0.020
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989080313	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y20/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>B576 1310</b>		CARTRIDGE, 40MM PRACTICE M385A1, WITH M16A2 LINKS, LINKED 32 CARTRIDGES PER BELT, 1 BELT PER PA120 METAL CONTAINER							
<b>01-361-9039</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F5	32/MTL CNTR PA120 <b>12928042</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.010720	(lb)	0.010720			18.760L x 6.380W x 10.380H (in)			
(kg)	0.004863	(kg)	0.004863			47.650L x 16.205W x 26.365H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	42.000000	(ft <sup>3</sup> )	0.719
(kg)						(kg)	19.050779	(m <sup>3</sup> )	0.020
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1995060042	
<b>19-48-4116/26S</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y22/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B576 1310</b>		CARTRIDGE, 40MM, PRACTICE, M385A1, LINKED WITH M16A2 LINKS W/PIVOTING COUPLING, 32 CARTRIDGES/BELT, 1 BELT/PA120 CNTR							
<b>01-572-0689</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F5	32/MTL CNTR PA120 <b>12928042</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in)			
(lb)	0.010417	(lb)	0.010417	° / ° (F)		47.650L x 16.205W x 26.365H (cm)			
(kg)	0.004725	(kg)	0.004725	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> ) 0.719	
(lb)						(kg)	19.050780	(m <sup>3</sup> ) 0.020	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2010100201			
				<b>19-48-4232/21</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y22/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT.								



<b>B577 1310</b>		CARTRIDGE, 40 MILLIMETERPRAC, M407A1/M407E3, W/FZ, PD M551, T359E1 SERIES F/USE W/ GRENADE LAUNCHER, M79, M203							
<b>00-965-0738</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402F4	72/WRBND BOX <b>8835104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				CARTRIDGES, PRACTICE AMMUNITION		72/FBRBD CTN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		15.870L x 13.380W x 10.000H (in)			
(lb)	0.000800	(lb)	0.000800			40.310L x 33.985W x 25.400H (cm)			
(kg)	0.000363	(kg)	0.000363			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> ) 1.229	
(lb)						(kg)	24.040270	(m <sup>3</sup> ) 0.035	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988070957			
				<b>19-48-4116/26C</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y25/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B584 1310</b>		CARTRIDGE, 40 MILLIMETER, TARGET PRACTICE, M918, LINKED W/M16A2 LINKS							
<b>01-218-7069</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F4	48/CNTR M548 9362543			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CARTRIDGES, PRACTICE AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.012770	(lb) 0.012770					18.590L x 8.280W x 14.590H (in)			
(kg) 0.005792	(kg) 0.005792					47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 59.500000	(ft <sup>3</sup> )	1.300	
(kg)						(kg) 26.988605	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214082		19-48-4116/26N				EX1988100385	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/144				 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>B584 1310</b>		CARTRIDGE, 40MM, M918TP							
<b>01-317-5948</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F5	32/MTL CNTR PA120 12982042			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.012809	(lb) 0.012809					18.760L x 6.380W x 10.380H (in)			
(kg) 0.005810	(kg) 0.005810					47.650L x 16.205W x 26.365H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	0.719	
(kg)						(kg) 20.411549	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989080312	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y20/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B584 1310</b>		CARTRIDGE, 40MM, M918, TP, LINKED F/MK 19-4 GMG							
<b>01-362-5294</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F5	32/MTL CNTR PA120 <b>12928042</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in)			
(lb)	0.013110	(lb)	0.013110			47.650L x 16.205W x 26.365H (cm)			
(kg)	0.005947	(kg)	0.005947			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 0.719	
(lb)						(kg)	20.411549	(m <sup>3</sup> ) 0.020	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1995060041			
				<b>19-48-4116/26S</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y20/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


<b>B584 1310</b>		CARTRIDGE, 40MM, M918TP							
<b>01-572-0693</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F4	32/MTL CNTR PA120 <b>12928042</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in)			
(lb)	0.012809	(lb)	0.012809	° / ° (F)		47.650L x 16.205W x 26.365H (cm)			
(kg)	0.005810	(kg)	0.005810	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> ) 0.719	
(lb)						(kg)	19.050780	(m <sup>3</sup> ) 0.020	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2010100554			
				<b>19-48-4232/21</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y22/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B586 1310</b>		CARTRIDGE, 57 MILLIMETERHE, M306A1, W/FUZE, PD M503 OR M503A1 F/RIFLES M18 OR M18A1							
<b>00-028-4585</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M167A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.130L x 7.630W x 8.500H (in)			
(lb) 1.550000	(lb) 1.550000					56.210L x 19.380W x 21.590H (cm)			
(kg) 0.703065	(kg) 0.703065					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 39.700000	(ft <sup>3</sup> )	0.831		
(lb)					(kg) 18.007524	(m <sup>3</sup> )	0.024		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988070895	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>B587 1310</b>		CARTRIDGE, 57 MILLIMETERHE, AT M307A1, W/FUZE, PI M90 OR M90A1 FOR RIFLES M18 OR M18A1							
<b>00-028-4588</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M166A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.130L x 7.750W x 8.630H (in)			
(lb) 1.415000	(lb) 1.415000					58.750L x 19.685W x 21.920H (cm)			
(kg) 0.641830	(kg) 0.641830					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 38.000000	(ft <sup>3</sup> )	0.895		
(lb)					(kg) 17.236420	(m <sup>3</sup> )	0.025		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988070896	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B588 1310</b>		CARTRIDGE, 57 MILLIMETERTP, M306A1, W/FUZE PD M503 OR M503A1, FOR RIFLES M18 OR M18A1							
<b>00-028-4589</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		1/FBRBD CNTR M167A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.130L x 7.630W x 8.500H (in)			
(lb)	1.550000	(lb)	1.550000			56.210L x 19.380W x 21.590H (cm)			
(kg)	0.703064	(kg)	0.703064			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.000000	(ft <sup>3</sup> ) 0.831	
(lb)						(kg)	17.690010	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070897	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


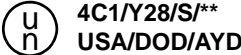
<b>B610 1310</b>		LAUNCHER AND CARTRIDGE 35 MILLIMETERE23, RIOT CNTRL AGENT CS, TACTICAL EB							
<b>00-999-3456</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0018	1.2G	1.2.1			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR-PRODUCING				064300/	431F4	1/Plywood BOX 146-1-167			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2 CORROSIVE POISON				SMALL ARMS AMMUNITION, IRRITATING (TEAR GAS) CARTRIDGES		1/FBRBD BOX PPP-B-636			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.000L x 18.000W x 13.000H (in)			
(lb)	7.054780	(lb)	7.054780			58.420L x 45.720W x 33.020H (cm)			
(kg)	3.199978	(kg)	3.199978			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> ) 3.115	
(lb)	21.164339					(kg)	28.122580	(m <sup>3</sup> ) 0.088	
(kg)	9.599986					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070961	
				146-1-168		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B617 1310</b>		CARTRIDGE,IGNITION,M702.FOR 60MM DODIC B642 AND B643,PACK 288 PER FIBERBOARD BOX,ONE(1) FIBERBOARD BOX PER WIREBOUND BOX. C470 PKG 200/WDN BX. FORMERLY DODICS MX09 AND NX86							
<b>01-050-8895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	400F4	288/WIREBOUND BOX <b>9287826</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						288/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.000L x 17.000W x 19.000H (in)			
(lb)	0.007670	(lb)	0.007670			59.390L x 44.150W x 47.470H (cm)			
(kg)	0.003479	(kg)	0.003479			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	54.000000	(ft3) 4.395	
(lb)						(kg)	24.358000	(m3) 0.124	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992040059	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

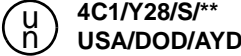
<b>B617 1310</b>		CARTRIDGE, IGNITION M702							
<b>01-342-6874</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	400F9	288/WRBND BOX <b>9287826</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						288/FIBERBOARD BOX <b>9287828</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.275L x 17.375W x 18.690H (in)			
(lb)	0.007666	(lb)	0.007666	° / ° (F)		59.119L x 44.133W x 47.473H (cm)			
(kg)	0.003477	(kg)	0.003477	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> ) 4.374	
(lb)						(kg)	24.040270	(m <sup>3</sup> ) 0.124	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994050032	
<b>19-48-4116/28R</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B620 1310</b>		CARTRIDGE, IGNITION, M5A1, F/60 MM MORTARS M2 AND M19							
<b>00-096-3076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005700	(lb)	0.005700						
(kg)	0.002585	(kg)	0.002585						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	42.000000	(ft <sup>3</sup> )		
(kg)					(kg)	19.050779	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988070913			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>B620 1310</b>		CARTRIDGE IGNITION, M52A2, FOR DODICS B626, 8627, 8628, 8630, B632, B634 (60 MM MOR-TAR)							
<b>01-051-0959</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005714	(lb)	0.005714						
(kg)	0.002592	(kg)	0.002592						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)		(ft <sup>3</sup> )		
(kg)					(kg)		(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120766			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B621 1310</b>		CARTRIDGE, IGNITIONM4, F/60 MM CTG F/MORTARS M2 AND M19							
<b>00-096-3073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005700	(lb) 0.005700	(lb) 0.005700	(lb) 0.005700			17.500L x 10.500W x 8.130H (in)			
(kg) 0.002585	(kg) 0.002585	(kg) 0.002585	(kg) 0.002585			44.450L x 26.670W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 42.000000	(ft <sup>3</sup> )	0.865	
(kg)						(kg) 19.050779	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070912	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>B621 1310</b>		CARTRIDGE, IGNITION, M4, FOR M69, 60MM TRNG PROJECTILE, DODIC B629							
<b>00-096-3074</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS		500/WTRPRF CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005700	(lb) 0.005700	(lb) 0.005700	(lb) 0.005700			17.500L x 10.500W x 8.130H (in)			
(kg) 0.002585	(kg) 0.002585	(kg) 0.002585	(kg) 0.002585			44.450L x 26.670W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	0.865	
(kg)						(kg) 20.411551	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988120573	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B621 1310</b>		CARTRIDGE, IGNITION, 60 MILLIMETER M4, FOR M69 60MM TRNG PROJECTILE, DODIC B629							
<b>00-096-3075</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		500/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS		25/CTN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005700	(lb)	0.005700						
(kg)	0.002585	(kg)	0.002585						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>B623 1310</b>		FIN ASSEMBLY, 60 MILLIMETER PROJ.M2. W/CTG, IGNITION M5A1-PRIMER, PERCUSSION M32-HOLDER, INCREMENT M1A1 AND4 CHARGE, PROPELLANT INCREMENTS M3A1 F/60MM MORTARS M2 AND M19							
<b>00-752-8507</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0160	1.1C				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		76/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A		4/FBRBD CNTR M50			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005990	(lb)	0.005990						
(kg)	0.002717	(kg)	0.002717						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.602	
(lb)						(kg)	(m <sup>3</sup> )	0.045	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B627 1310</b>		CARTRIDGE, 60 MILLIMETER ILLUMINATING, M83A1 OR M83A2, W/FZ, TIME, M65A1 F/MORTAR							
<b>00-028-4937</b>		M2, M19							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				064300/		9/WDN BOX 9211598			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/CNTR M265			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.580000	(lb)	0.580000			18.500L x 10.120W x 11.340H (in)			
(kg)	0.263082	(kg)	0.263082			46.990L x 25.705W x 28.804H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 62.000000	(ft <sup>3</sup> )	1.229	
(kg)						(kg) 28.122580	(m <sup>3</sup> )	0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/28C				EX1988070899	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>B627 1310</b>		CARTRIDGE, 60 MILLIMETER ILLUM, M83A3 W/FZ TIME M65A1							
<b>00-113-5911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41214	16/P WRBND BOX 9280108			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		8/AMMO BOX PA70			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.580000	(lb)	0.580000			14.940L x 13.250W x 17.690H (in)			
(kg)	0.263082	(kg)	0.263082			37.948L x 33.655W x 44.933H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 107.000000	(ft <sup>3</sup> )	2.027	
(kg)						(kg) 48.534130	(m <sup>3</sup> )	0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/28F				EX1989090101A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B627 1310</b>		CARTRIDGE, 60 MILLIMETER ILLUM, M83A3, W/FZ, TIME, M65A1, F/MORTAR M2 AND M19							
<b>00-143-7056</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41215	9/WDN BOX 9242066			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBRBD CNTR PA44			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.940L x 10.750W x 11.850H (in)			
(lb)	0.580000	(lb)	0.580000			48.108L x 27.305W x 30.099H (cm)			
(kg)	0.263082	(kg)	0.263082			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.000000	(ft <sup>3</sup> )	1.396
(lb)						(kg)	25.854630	(m <sup>3</sup> )	0.040
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1989090101B	
				19-48-4116/28F		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y30/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>B627 1310</b>		CARTRIDGE, 60 MILLIMETER ILL, M83A3, W/FZ TIME M65A1							
<b>00-782-5518</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41214	9/WDN BOX 9211598			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/MTL CNTR M265			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 10.120W x 11.340H (in)			
(lb)	0.580555	(lb)	0.580555			46.990L x 25.705W x 28.804H (cm)			
(kg)	0.263334	(kg)	0.263334			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> )	1.229
(lb)						(kg)	28.122580	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070941	
				19-48-4116/28C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B630 1310</b>		CARTRIDGE, 60 MILLIMETER, SMOKE, WP M302A2/M302A1E1, W/F PD M527B1, FIN ASSY M2, W/EXT, PROP CHG XM181, PRIMER M32							
<b>00-140-1536</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				064300/	40414	16/WRBND BOX 9255568			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		8/MTL CNTR PA62			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.865600	(lb)	0.865600			14.810L x 13.250W x 16.560H (in)			
(kg)	0.392628	(kg)	0.392628			37.617L x 33.655W x 42.062H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C	PC3			(lb)	101.00000	(ft <sup>3</sup> ) 1.881	
(kg)			WHITE			(kg)	45.812590	(m <sup>3</sup> ) 0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4015/2				EX1988070916	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		MUNITIONS EXPOSED TO TEMPS > 111.4 DEGREES F (44.1 DEGREES C) PRONE TO MELTING OF WP FILLER. SEE SW010-AD-GTP-010 FOR STORAGE PRECAUTIONS.							


<b>B630 1310</b>		CARTRIDGE, 60 MILLIMETERSMOKE, WP, M302A1/M302E1, W/FZ PD, M527B1							
<b>00-224-6305</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				064300/		9/P WDN BOX 9215577			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M567			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.890600	(lb)	0.890600			17.380L x 10.690W x 11.560H (in)			
(kg)	0.403967	(kg)	0.403967			44.145L x 27.153W x 29.362H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C	PC3			(lb)	56.600000	(ft <sup>3</sup> ) 1.243	
(kg)			WHITE			(kg)	25.673194	(m <sup>3</sup> ) 0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4015/2B				EX1988040391	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y29/S/** USA/DOD/AYD			
REMARKS		MUNITIONS EXPOSED TO TEMPS > 111.4 DEGREES F (44.1 DEGREES C) PRONE TO MELTING OF WP FILLER. SEE SW010-AD-GTP-010 FOR STORAGE PRECAUTIONS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B630 1310</b>		CARTRIDGE, 60 MILLIMETERSMOKE, WP M302A1/M302E1 W/FUZE PD M527B1,							
<b>00-926-3951</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	9/WDN BOX 9215577			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M567			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.865600	(lb)	0.865600			17.380L x 10.690W x 11.560H (in)			
(kg)	0.392628	(kg)	0.392628			44.145L x 27.153W x 29.362H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C	PC3 WHITE			(lb)	56.600000	(ft <sup>3</sup> )	1.243
(kg)				(kg)	25.673194	(m <sup>3</sup> )	0.035		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4015/2B				EX1988070947	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y29/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS	MUNITIONS EXPOSED TO TEMPS > 111.4 DEGREES F (44.1 DEGREES C) PRONE TO MELTING OF WP FILLER. SEE SW010-AD-GTP-010 FOR STORAGE PRECAUTIONS.								


<b>B630 1310</b>		CARTRIDGE, 60 MILLIMETERSMOKE, WP M302A1 W/FUZE PD M527B1							
<b>00-926-3976</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.865600	(lb)	0.865600			18.500L x 10.130W x 11.340H (in)			
(kg)	0.392628	(kg)	0.392628			46.990L x 25.730W x 28.804H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C				(lb)	78.560000	(ft <sup>3</sup> )	1.230
(kg)			(kg)	35.634029	(m <sup>3</sup> )	0.035			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040413	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	MUNITIONS EXPOSED TO TEMPS > 111.4 DEGREES F (44.1 DEGREES C) PRONE TO MELTING OF WP FILLER. SEE SW010-AD-GTP-010 FOR STORAGE PRECAUTIONS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B630 1310</b>		CARTRIDGE, 60 MILLIMETERSMOKE, WP, M302A1/M302E1, W/FZ, PD, M527B1, F/MORTARS M2 AND M19							
<b>00-935-6189</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				064300/		9/WDN BOX 9215577			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.865600	(lb)	0.865600	17.370L x 10.680W x 11.560H (in) 44.120L x 27.127W x 29.362H (cm)					
(kg)	0.392628	(kg)	0.392628						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C	PC3 WHITE			(lb)	56.600000	(ft3)	1.241
(kg)						(kg)	25.673193	(m3)	0.035
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4015/2B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y29/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS	MUNITIONS EXPOSED TO TEMPS > 111.4 DEGREES F (44.1 DEGREES C) PRONE TO MELTING OF WP FILLER. SEE SW010-AD-GTP-010 FOR STORAGE PRECAUTIONS.								

<b>B630 1310</b>		CARTRIDGE, 60 MILLIMETERSMOKE, WP, M302A1/M302E1 W/FZ PD M527B1 F/MORTAR M2 AND M19							
<b>00-935-9129</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	9/P WDN BOX 9215577			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.865600	(lb)	0.865600	17.380L x 10.690W x 11.560H (in) 44.145L x 27.153W x 29.362H (cm)					
(kg)	0.392628	(kg)	0.392628						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C	PC3 WHITE			(lb)	56.600000	(ft <sup>3</sup> )	1.243
(kg)						(kg)	25.673194	(m <sup>3</sup> )	0.035
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4015/2B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y29/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS	MUNITIONS EXPOSED TO TEMPS > 111.4 DEGREES F (44.1 DEGREES C) PRONE TO MELTING OF WP FILLER. SEE SW010-AD-GTP-010 FOR STORAGE PRECAUTIONS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B630 1310</b>		CARTRIDGE, 60 MILLIMETER, SMOKE, WP, M302A2, W/FUZE, PD, M936, M181, PROPELLING CHGM32 PERCUSSION PRIMER, M5A2 IGNITION CTG, M2 FIN ASSY							
<b>01-240-9252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	9/WDN BOX 9215577			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON WITH SMOKE PROJECTILE (WHITEPHOSPHORUS)		1/CNTR M567			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.367050	(lb)	0.367050						
(kg)	0.166490	(kg)	0.166490						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	56.600000	(ft <sup>3</sup> )	1.243
(lb)		C	PC3			(kg)	25.673194	(m <sup>3</sup> )	0.035
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120770			
				19-48-4015/2B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y29/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	MUNITIONS EXPOSED TO TEMPS > 111.4 DEGREES F (44.1 DEGREES C) PRONE TO MELTING OF WP FILLER. SEE SW010-AD-GTP-010 FOR STORAGE PRECAUTIONS.CONTAINS 0.75 LB WHITE PHOSPHORUS.								



<b>B630 1310</b>		CARTRIDGE, 60 MILLIMETER, SMOKE, WP M302A2 W/FZ PD M936, M181 PROP CHG, M32 PERC PRIMER, M5A2 IGN CTG AND M2 FIN ASSY							
<b>01-240-9253</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	16/WRBND WDN BOX 9280108			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		8/MTL BOX PA70			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.868000	(lb)	0.868000						
(kg)	0.393716	(kg)	0.393716						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	107.000000	(ft <sup>3</sup> )	2.027
(lb)		C	PC3			(kg)	48.534130	(m <sup>3</sup> )	0.057
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120771			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	MUNITIONS EXPOSED TO TEMPS > 111.4 DEGREES F (44.1 DEGREES C) PRONE TO MELTING OF WP FILLER. SEE SW010-AD-GTP-010 FOR STORAGE PRECAUTIONS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B632 1310</b>		CARTRIDGE, 60 MILLIMETERHE, COMP B, M49A4/M49A2E2, W/FZ PD M525, F/MORTARS M2 AND M19							
<b>00-134-8359</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	16/WRBND BOX 9234845			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		8/MTL BOX PA60			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.839000	(lb)	0.839000			14.940L x 13.180W x 14.560H (in)			
(kg)	0.380562	(kg)	0.380562			37.948L x 33.477W x 36.982H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	86.000000	(ft3) 1.659	
(kg)						(kg)	39.008739	(m3) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/28E				EX1988070915	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y42/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

<b>B632 1310</b>		CARTRIDGE, 60 MILLIMETERHE, M49A4/M49A2E2, W/FZ, PD, M525 F/MORTARS M2 ANDM19							
<b>00-143-6898</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M576			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.839000	(lb)	0.839000			17.560L x 12.130W x 8.220H (in)			
(kg)	0.380562	(kg)	0.380562			44.602L x 30.810W x 20.879H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	39.200000	(ft <sup>3</sup> ) 1.013	
(kg)						(kg)	17.780729	(m <sup>3</sup> ) 0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070917	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B632 1310</b>		CARTRIDGE, 60 MILLIMETERHE, M49A4/M49A2E2, W/FZ, PD, M525 F/MORTARS M2 ANDM19							
<b>00-180-9974</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		9/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M576			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.839000	(lb)	0.839000			17.370L x 10.680W x 11.560H (in)			
(kg)	0.380562	(kg)	0.380562			44.120L x 27.127W x 29.362H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	56.600000	(ft <sup>3</sup> ) 1.241	
(kg)						(kg)	25.673193	(m <sup>3</sup> ) 0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070922	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>B632 1310</b>		CARTRIDGE, 60 MILLIMETERHE, M49A4/M49A2E2, W/FZ PD M525							
<b>00-332-3594</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M576			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.574160	(lb)	0.574160			16.060L x 13.620W x 11.310H (in)			
(kg)	0.260433	(kg)	0.260433			40.792L x 34.595W x 28.727H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	45.600000	(ft <sup>3</sup> ) 1.432	
(kg)						(kg)	20.683704	(m <sup>3</sup> ) 0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040393	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B632 1310</b>		CARTRIDGE, 60 MILLIMETERHE, M49A2, W/FZ, PD, M525, F/MORTARS M2 AND M19							
<b>00-542-0383</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		10/WDN BOX 8796472			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M50A2			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.839000	(lb)	0.839000			17.560L x 12.120W x 8.220H (in)			
(kg)	0.380562	(kg)	0.380562			44.602L x 30.785W x 20.879H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 49.000000	(ft <sup>3</sup> )	1.012	
(kg)						(kg) 22.225910	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070931	
Car Load				Amphibious Load		Intermodal Load			
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									

<b>B632 1310</b>		CARTRIDGE, 60 MILLIMETERHE, M49A3/M49A2E1, W/FZ, PD, M525, F/MORTARS M2 AND M19							
<b>00-782-5516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		10/WDN BOX 8796472			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M50A3			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.839000	(lb)	0.839000			17.620L x 14.120W x 8.120H (in)			
(kg)	0.380562	(kg)	0.380562			44.755L x 35.865W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 49.000000	(ft <sup>3</sup> )	1.169	
(kg)						(kg) 22.225910	(m <sup>3</sup> )	0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/28A				EX1988070940	
Car Load				Amphibious Load		Intermodal Load			
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B632 1310</b>		CARTRIDGE, 60 MILLIMETERHE, M49A2 W/FZ PD M525							
<b>00-926-3919</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		11/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M50A3			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.839000	(lb)	0.839000			14.250L x 12.380W x 11.250H (in)			
(kg)	0.380562	(kg)	0.380562			36.195L x 31.445W x 28.575H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	54.000000	(ft <sup>3</sup> ) 1.149	
(kg)						(kg)	24.493860	(m <sup>3</sup> ) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070946	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									


<b>B632 1310</b>		CARTRIDGE, 60 MILLIMETERHE, M49A2E2, W/FZ PD M525							
<b>00-926-9308</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	10/WDN BOX 9220015			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.839000	(lb)	0.839000			17.620L x 14.120W x 8.120H (in)			
(kg)	0.380562	(kg)	0.380562			44.755L x 35.865W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	50.000000	(ft <sup>3</sup> ) 1.169	
(kg)						(kg)	22.679500	(m <sup>3</sup> ) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/26J				EX1988070948	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B632 1310</b>		CARTRIDGE, 60 MILLIMETERHE, M49A4/M49A2E2, W/FZ, PD, XM717, F/MORTARS M2 AND M19							
<b>00-926-9428</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		10/WDN BOX 9220015-A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M576			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.839000	(lb)	0.839000			17.620L x 14.120W x 8.120H (in)			
(kg)	0.380562	(kg)	0.380562			44.755L x 35.865W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> )	1.169	
(kg)						(kg) 22.679500	(m <sup>3</sup> )	0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070949	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y32/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

<b>B632 1310</b>		CARTRIDGE, 60 MILLIMETERHE, M49A4/49A2E2, W/FZ, PD, M525 F/MORTARS M2, M19							
<b>00-935-9130</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	12/WDN BOX 9220015-J			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M576			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.839000	(lb)	0.829000			16.060L x 13.620W x 11.310H (in)			
(kg)	0.380562	(kg)	0.376026			40.792L x 34.595W x 28.727H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 66.300000	(ft <sup>3</sup> )	1.432	
(kg)						(kg) 30.073017	(m <sup>3</sup> )	0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/28				EX1988070953	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y32/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B632 1310</b>		CARTRIDGE, 60 MILLIMETER, HE, COMP B M49A4, W/FZ, PD, M935, M181 PROP CHG, M32 PER-CPRIMER, M5A2 IGNITION CTG AND M2 FIN ASSY							
<b>01-240-9254</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	40414	12/WDN BOX 9220015-J			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/CNTR M576 9220014			
Trans NEW				Storage NEW		Storage Temp Min/Max		16.060L x 13.620W x 11.310H (in) 40.792L x 34.595W x 28.727H (cm)	
(lb)	0.660000	(lb)	0.660000			Gross Weight			
(kg)	0.299369	(kg)	0.299369			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> )	1.432
(lb)						(kg)	34.926428	(m <sup>3</sup> )	0.041
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120772	
				19-48-4116/28		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y35/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


<b>B632 1310</b>		CARTRIDGE, 60 MILLIMETER HE, COMP B, M49A4 W/FZ PD M935, M181 PROP CHG, M32, PERC PRIMER M5A2 IGN CTG AND M2 FIN ASSY							
<b>01-240-9255</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		16/WRBND WDN BOX 9234845			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		8/MTL BOX PA60			
Trans NEW				Storage NEW		Storage Temp Min/Max		14.940L x 13.250W x 14.560H (in) 37.948L x 33.655W x 36.982H (cm)	
(lb)	0.426000	(lb)	0.426000			Gross Weight			
(kg)	0.193229	(kg)	0.193229			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	86.000000	(ft <sup>3</sup> )	1.668
(lb)						(kg)	39.008740	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120773	
				19-48-4116/28E		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y32/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B634 1310</b>		CARTRIDGE, 60 MILLIMETERTP, M50A2, W/FZ, PD, M52A2, F/MORTAR M2, AND M19							
<b>00-028-4939</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		10/WDN BOX 8796472			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M50A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.115600	(lb) 0.115600					17.560L x 12.130W x 8.220H (in)			
(kg) 0.052435	(kg) 0.052435					44.602L x 30.810W x 20.879H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 49.000000	(ft <sup>3</sup> ) 1.013		
(kg)						(kg) 22.225910	(m <sup>3</sup> ) 0.029		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/28A				EX1988040380	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>B634 1310</b>		CARTRIDGE, 60 MILLIMETERTP, M50A2, W/FZ, PD, M52 SERIES MODIFIED F/MORTARS M2 AND M19							
<b>00-509-2970</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		14/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.115600	(lb) 0.115600					23.800L x 7.400W x 13.900H (in)			
(kg) 0.052435	(kg) 0.052435					60.452L x 18.796W x 35.306H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 73.200000	(ft <sup>3</sup> ) 1.417		
(kg)						(kg) 33.202785	(m <sup>3</sup> ) 0.040		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070923	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B634 1310</b>		CARTRIDGE, 60 MILLIMETERTP, M50A2, W/FZ, PD, M52 SERIES MODIFIED F/MORTARS M2 AND M19							
<b>00-509-2971</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		19/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M50A2			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 15.750W x 10.750H (in)			
(lb)	0.115600	(lb)	0.115600			46.990L x 40.005W x 27.305H (cm)			
(kg)	0.052435	(kg)	0.052435			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	89.000000	(ft <sup>3</sup> )	1.813
(lb)						(kg)	40.369511	(m <sup>3</sup> )	0.051
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070924	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>B634 1310</b>		CARTRIDGE, 60 MILLIMETERTP, M50A3/M50A2E1, W/FZ, PD M525							
<b>00-866-9707</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		10/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.560L x 12.130W x 8.220H (in)			
(lb)	0.115600	(lb)	0.115600			44.602L x 30.810W x 20.879H (cm)			
(kg)	0.052435	(kg)	0.052435			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	49.000000	(ft <sup>3</sup> )	1.013
(lb)						(kg)	22.225910	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040412	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B634 1310</b>		CARTRIDGE, 60 MILLIMETERTP, M50A2E1, W/FZ PD M525							
<b>00-935-1995</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	12/WDN BOX 9220015-J			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR 9220014			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.115600	(lb)	0.115600			16.060L x 13.620W x 11.310H (in)		40.792L x 34.595W x 28.727H (cm)	
(kg)	0.052435	(kg)	0.052435			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> )	1.432
(lb)						(kg)	34.926428	(m <sup>3</sup> )	0.041
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070950	
				19-48-4116/28L		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y35/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


<b>B634 1310</b>		CARTRIDGE, 60 MILLIMETERTP, W/FUZE PD M935							
<b>01-276-4075</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	12/WDN CNTR 9220015-J			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR 9220014			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.058400	(lb)	0.058400			16.060L x 13.620W x 11.310H (in)		40.792L x 34.595W x 28.727H (cm)	
(kg)	0.026490	(kg)	0.026490			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> )	1.432
(lb)						(kg)	34.926428	(m <sup>3</sup> )	0.041
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120774	
				19-48-4116/28		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y35/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B642 1310</b>		CARTRIDGE, 60 MILLIMETERHE, XM720, W/FZ MULTI OPTION, XM734 F/MORTAR XM224							
<b>01-022-7680</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R0T0U0V0W0Y0	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	40414	16/WRBND BOX 9293440			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		8/MTL CNTR PA70			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.886973	(lb)	0.886973			14.950L x 13.250W x 17.690H (in)			
(kg)	0.402322	(kg)	0.402322			37.973L x 33.655W x 44.933H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	112.00000	(ft <sup>3</sup> ) 2.028	
(kg)						(kg)	50.802082	(m <sup>3</sup> ) 0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/28F				EX1987080599	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y56/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

<b>B643 1310</b>		CARTRIDGE, 60 MILLIMETER, HE, M888, W/FZ PD M935							
<b>01-149-3185</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	16/WRBND WDN BOX 9293440			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		8/MTL CNTR PA70			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.898964	(lb)	0.898964			14.940L x 13.250W x 17.690H (in)			
(kg)	0.407761	(kg)	0.407761			37.948L x 33.655W x 44.933H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	101.00000	(ft <sup>3</sup> ) 2.027	
(kg)						(kg)	45.812590	(m <sup>3</sup> ) 0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/28F				EX1985100126	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y56/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B650 1310</b>		CARTRIDGE, 40 MILLIMETER, BLANK SALUTING W/200 GRAM CHARGE BRASS CASE MK 2							
<b>01-240-5741</b>		MODS M25 OR STEEL CASE MK 3-0 W/PRIMER MK 22-1 F/ALL 40 MILLIMETER GUNS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	431F4	18/AMMO BOX MK 229 1583362			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.452030	(lb)	0.452030			18.250L x 9.440W x 12.880H (in)		46.355L x 23.978W x 32.715H (cm)	
(kg)	0.205036	(kg)	0.205036			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	67.000000	(ft <sup>3</sup> )	1.284
(lb)						(kg)	30.390530	(m <sup>3</sup> )	0.036
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120769	
		WR-54/264						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y48/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									


<b>B666 1310</b>		CARTRIDGE, 3 POUNDER, BLANK MK 1-1, BRASS, W/PRIMER MK 10-9, F/MK 4 MODS MK 10							
<b>00-038-8682</b>		MODS GUN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	9/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			12.000L x 12.000W x 13.700H (in)		30.480L x 30.480W x 34.798H (cm)	
(kg)	0.453590	(kg)	0.453590			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	54.000000	(ft <sup>3</sup> )	1.142
(lb)						(kg)	24.493860	(m <sup>3</sup> )	0.032
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040382	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>B666 1310</b>		CARTRIDGE, 3 POUNDER, BLANK MK 1-1, BRASS, W/PRIMER MK 21 MODS 2, 3 W/1 LB BP CHARGE F/GUN MK 4 MODS, MK 10 MODS							
<b>00-440-5157</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	9/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.000000	(lb)	1.000000			12.000L x 12.000W x 13.700H (in)			
(kg)	0.453590	(kg)	0.453590			30.480L x 30.480W x 34.798H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 54.000000	(ft <sup>3</sup> )	1.142	
(kg)						(kg) 24.493860	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040399	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>B667 1310</b>		CARTRIDGE, 6 POUNDER, BLANK MK 1-1, BRASS, W/PRIMER MK 10-9, F/MK 1, 2, 3, 6, 7, 8, 9, 11 MODS GUNS							
<b>00-038-8684</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			12.000L x 12.000W x 13.700H (in)			
(kg)	0.453590	(kg)	0.453590			30.480L x 30.480W x 34.798H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 67.000000	(ft <sup>3</sup> )	1.142	
(kg)						(kg) 30.390530	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040383	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CA03 1315</b>		CARTRIDGE, 120MM SMOKE, WHITE PHOSPHOROUS (WP) M929							
<b>01-417-8440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	402J9	2/METAL CONTAINER PA154 12577570			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/PA167 OR PA153 CNTR 12577551			
Trans NEW				Storage NEW		Storage Temp Min/Max		12.360L x 6.360W x 31.780H (in) 31.394L x 16.154W x 80.721H (cm)	
(lb)	1.469400	(lb)	1.469400			Gross Weight			
(kg)	0.666505	(kg)	0.666505			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	97.000000	(ft <sup>3</sup> )	1.446
(lb)		C	PC3			(kg)	43.998230	(m <sup>3</sup> )	0.041
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998120123	
		19-48-4116/38A						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y50/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									



<b>CA04 1315</b>		CARTRIDGE, 120MM, HE, M934A1							
<b>01-418-4363</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	2/METAL CONTAINER PA154 12577570			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/FIBERBOARD BOX 12577551			
Trans NEW				Storage NEW		Storage Temp Min/Max		12.360L x 6.360W x 31.780H (in) 31.394L x 16.154W x 80.721H (cm)	
(lb)	7.894600	(lb)	7.894600	° / ° (F)		Gross Weight			
(kg)	3.580912	(kg)	3.580912	° / ° (C)		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	97.400000	(ft <sup>3</sup> )	1.446
(lb)						(kg)	44.179666	(m <sup>3</sup> )	0.041
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001060147	
				19-48-4116/38A				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y50/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CA07 1315</b>		CARTRIDGE, 120MM, IR, ILLUMINATING, M983 W/FUZE M776							
<b>01-446-2904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	40315	2/METAL CONTAINER PA154 12577570			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/PA167 OR PA153 FIBER CON- 12577551			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.344858	(lb)	2.344858	° / ° (F)		12.360L x 6.360W x 31.780H (in)			
(kg)	1.063604	(kg)	1.063604	° / ° (C)		31.394L x 16.154W x 80.721H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	4.689716					(lb)	95.630000	(ft <sup>3</sup> ) 1.446	
(kg)	2.127208					(kg)	43.376812	(m <sup>3</sup> ) 0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4116/38A								EX2003060173	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y50/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>CA10 1315</b>		TARGET PRACTICE, 84MM W/ TRACER (TPT) 141 RND, USED W/M3 CARL GUSTAF RECOIL-LESS RIFLE SYSTEM							
<b>17-042-1449</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			YES	4	4L	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402F4	6/WDN BOX S3098-4_110_582			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						2/POLYETHYLENE CASE S3098-4_111_533			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.850610	(lb)	0.850610			22.990L x 16.300W x 11.570H (in)			
(kg)	0.385828	(kg)	0.385828			58.395L x 41.402W x 29.388H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	63.930000	(ft <sup>3</sup> ) 2.509	
(kg)						(kg)	28.998009	(m <sup>3</sup> ) 0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214016						EX1998110010	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y42S/** S/SP-11 75 52			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CA20 1315</b>		CARTRIDGE, 84MM, HIGH EXPLOSIVE ANTI-TANK (HEAT), 551C RS (REDUCED SENSITIVITY)							
<b>01-468-8838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	2		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41213	6/PLYWOOD BOX 4 110 310			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						2/POLYETHYLENE CASE 4 110 309			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		31.300L x 16.890W x 11.540H (in)			
(lb)	2.806600	(lb)	2.806600			79.502L x 42.901W x 29.312H (cm)			
(kg)	1.273046	(kg)	1.273046			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	92.600000	(ft <sup>3</sup> )	3.530
(lb)						(kg)	42.002434	(m <sup>3</sup> )	0.100
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002040281	
		5 222 221 6214468				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y59/S/** S/SP-11 75 52			
						COE		DOT Special Permit	
REMARKS									



<b>CA21 1315</b>		CARTRIDGE, 84MM, HEDP, 502 RS							
<b>01-468-8840</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E			R5T6U6V5W4Y4	YES	3	4L	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	416J4	6/PLYWOOD BOX 4 110 310			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						2/POLYETHYLENE CASE 5222264			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.990L x 16.300W x 11.570H (in)			
(lb)	2.108170	(lb)	2.108170			58.395L x 41.402W x 29.388H (cm)			
(kg)	0.956244	(kg)	0.956244			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	78.710000	(ft <sup>3</sup> )	2.509
(lb)						(kg)	35.702067	(m <sup>3</sup> )	0.071
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120007	
		6214016				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y42/S/** S/SP-11 75 52			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CA23 1315</b>		CARTRIDGE, 84MM, AREA DETERRENT MUNITION (ADM), 401							
<b>01-476-1057</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2				4	4L	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	416J4	6/WDN BOX 4111842			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2					2/POLYETHYLENE CASE 4111841				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.882140	(lb)	0.882140			22.990L x 16.300W x 11.570H (in)			
(kg)	0.400130	(kg)	0.400130			58.395L x 41.402W x 29.388H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.509	
(kg)						(kg)	(m <sup>3</sup> )	0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214016		5225310				EX2001120302	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y42/S/** S/SP-11 75 52			
						COE	DOT Special Permit		
REMARKS									


<b>CA26 1315</b>		CARTRIDGE, 120 MM, ARMOR PIERCING, FIN STABILIZED, DISCARDING SABOT-TRACER (APFSDS-T) M829A3, PALLETIZED 30 PA171 MTL CNTRS W/PLT ADPTR 44X40 MTL PALLET							
<b>01-489-1143</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0417	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	42715	1/METAL CAN PA171 12990737			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	18.682000	(lb)	18.682000	° / ° (F)		58.300L x 11.400W x 11.400H (in)			
(kg)	8.473968	(kg)	8.473968	° / ° (C)		148.082L x 28.956W x 28.956H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	4.385	
(kg)						(kg)	(m <sup>3</sup> )	0.124	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003070021	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y40/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									
DOT SPECIAL PERMIT 9649 APPLIES.									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CA27 1315</b>		<b>CARTRIDGE, 84MM, HIGH EXPLOSIVE 441D REDUCED SENSITIVITY</b>							
<b>01-492-9747</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	3	4L	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	416J4	6/WRBND BX 4113253			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						2/POLYETHYLENE CASE 4113252			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.990L x 16.300W x 11.570H (in) 58.395L x 41.402W x 29.388H (cm)			
(lb) 1.605840	(lb) 1.605840	(kg) 0.728393	(kg) 0.728393			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 70.500000	(ft <sup>3</sup> ) 2.509		
(lb) 1.605840						(kg) 31.978095	(m <sup>3</sup> ) 0.071		
(kg) 0.728393						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100038	
5227051		6214016							
Car Load		Amphibious Load		Intermodal Load					
REMARKS									

<b>CA30 1315</b>		<b>84MM LIGHT ANTI-TANK WEAPON AT4, CONFINED SPACE (CS) REDUCED SENSITIVITY (RS)</b>							
<b>01-508-8521</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		R4T6U4V4W3Y3	YES	1	4L	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41614	2/WRBND BOX 08107			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		43.130L x 16.250W x 10.000H (in) 109.550L x 41.275W x 25.400H (cm)			
(lb) 1.320752	(lb) 1.320752	(kg) 0.599080	(kg) 0.599080			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 66.000000	(ft <sup>3</sup> ) 4.056		
(lb)						(kg) 29.936940	(m <sup>3</sup> ) 0.115		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004030003	
		6214405 7516283							
Car Load		Amphibious Load		Intermodal Load					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CA31 1315</b>		CARTRIDGE, 120MM, TPMP-T, M1002							
<b>01-509-3555</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0417	1.3C			R5T6U6V5W3Y2	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	42715	1/METAL CAN PA171 <b>13006756</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	18.330024	(lb)	18.330024			58.300L x 11.400W x 11.400H (in)			
(kg)	8.314316	(kg)	8.314316			148.082L x 28.956W x 28.956H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	71.000000	(ft3)	4.385
(kg)						(kg)	32.204890	(m3)	0.124
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>13006766</b>						EX2006110091	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y40/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>CA36 1315</b>		CARTRIDGE, 84MM, CARL GUSTAF 545C ILLUMINATION ROUND							
<b>01-519-3136</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1		R5T6U6V5W4Y3	YES	4	4L	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	402J4	6/WRBND BX <b>4113913</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2					2/PLASTIC CASE				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.113090	(lb)	2.113090			23.000L x 16.300W x 11.570H (in)			
(kg)	0.958476	(kg)	0.958476			58.420L x 41.402W x 29.388H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	38.035620					(lb)	77.000000	(ft <sup>3</sup> )	2.510
(kg)	17.252577					(kg)	34.926430	(m <sup>3</sup> )	0.071
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214016</b>						EX2005070073	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y42/S/** S/SP-11 75 52			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CA38 1315</b>		CARTRIDGE, 120MM, CANISTER, M1028							
<b>01-516-5248</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0417	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	412J5	1/METAL CAN PA171 <b>13011543</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		58.300L x 11.400W x 11.400H (in)			
(lb)	15.953267	(lb)	15.953267	° / ° (F)		148.082L x 28.956W x 28.956H (cm)			
(kg)	7.236242	(kg)	7.236242	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	4.385
(lb)						(kg)	34.019250	(m <sup>3</sup> )	0.124
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006030393	
				<b>19-48-4231/48</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y40/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>CA38 1315</b>		CARTRIDGE, 120MM, CANISTER, M1028							
<b>01-536-2372</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0417	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	412J5	1/METAL CAN PA171 <b>13011543</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		58.300L x 11.400W x 11.400H (in)			
(lb)	15.953267	(lb)	15.953267			148.082L x 28.956W x 28.956H (cm)			
(kg)	7.236242	(kg)	7.236242			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	4.385
(lb)						(kg)	34.019250	(m <sup>3</sup> )	0.124
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006030394	
<b>19-48-4231/48A</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y40/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CA41 1315</b>		CARTRIDGE, 84MM, CARL GUSTAF 509 ANTI-STRUCTURAL MUNITION (ASM)							
<b>01-528-1013</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1		R4T6U4V4W3Y3	YES	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41216	6/PLYWOOD BOX 4113911			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						2/POLYETHYLENE CASE 4113894			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		31.800L x 17.160W x 11.720H (in)			
(lb)	5.301700	(lb)	5.301700			80.772L x 43.586W x 29.769H (cm)			
(kg)	2.404798	(kg)	2.404798			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	103.87000	(ft <sup>3</sup> )	3.701
(lb)	5.302000					(kg)	47.114393	(m <sup>3</sup> )	0.105
(kg)	2.404934					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080165	
5229869						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y60/S/** S/SP-11 75 52			
						COE		DOT Special Permit	
REMARKS									



<b>CA44 1315</b>		CARTRIDGE, 120MM, HE, M933A1, W/FUZE M783							
<b>01-541-0588</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41215	2/METAL CONTAINER PA154 12577570			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/FIBER CONTAINER 12577551			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.360L x 6.360W x 31.780H (in)			
(lb)	7.854023	(lb)	7.854023	° / ° (F)		31.394L x 16.154W x 80.721H (cm)			
(kg)	3.562506	(kg)	3.562506	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	97.400000	(ft <sup>3</sup> )	1.446
(lb)						(kg)	44.179666	(m <sup>3</sup> )	0.041
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007070090	
19-48-4116/38A						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y50/S/** USA/DOD/AYD			
		WR-55/105				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CA45 1315</b>		CARTRIDGE, 120MM, MORTAR, HE, XM1101							
<b>01-546-3168</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	685F4	1/METAL CNTR PA117 43010920			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.480L x 6.880D (in) 112.979L x 17.475D (cm)			
(lb)	10.640000	(lb)	10.640000	° / ° (F)					
(kg)	4.826200	(kg)	4.826200	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> )	0.956
(lb)	42.560000					(kg)	28.122600	(m <sup>3</sup> )	0.027
(kg)	19.304800					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020546	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>CA46 1315</b>		CARTRIDGE, 120MM, MORTAR, ILLUMINATION, XM1105 W/FUZEM762A1							
<b>01-546-3310</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	685F4	1/METAL CNTR PA117 43010920			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.480L x 6.880D (in) 112.979L x 17.475D (cm)			
(lb)	6.080000	(lb)	6.080000	° / ° (F)					
(kg)	2.757828	(kg)	2.757828	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	63.000000	(ft <sup>3</sup> )	0.956
(lb)						(kg)	28.576170	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020510	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CA47 1315</b>		CARTRIDGE, 120MM, MORTAR, PRACTICE, XM1107							
<b>01-546-3321</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	685F4	1/METAL CNTR PA117 43010920			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.480L x 6.880D (in) 112.979L x 17.475D (cm)			
(lb) 2.830000	(lb) 2.830000	° / ° (F)							
(kg) 1.283660	(kg) 1.283660	° / ° (C)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 62.000000	(ft <sup>3</sup> ) 0.956		
(lb) 2.830000						(kg) 28.122580	(m <sup>3</sup> ) 0.027		
(kg) 1.283660						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008050308	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 U n 1A2/Y32/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>CA49 1315</b>		CARTRIDGE, 120MM, MORTAR SMOKE, WHITE PHOSPHOROUS (WP) XM1103							
<b>01-548-6153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	685F4	1/METAL CNTR PA103A2 43010776			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.990L x 7.490D (in) 96.495L x 19.025D (cm)			
(lb) 1.980000	(lb) 1.980000	° / ° (F)							
(kg) 0.898100	(kg) 0.898100	° / ° (C)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 59.000000	(ft <sup>3</sup> ) 0.968		
(lb) 10.730000		C	PC3			(kg) 26.761800	(m <sup>3</sup> ) 0.027		
(kg) 4.867000			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020545	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 U n 1A2/Y33/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CA51 1315</b>		CARTRIDGE, 84MM, CARL GUSTAF 756 MULTI-TARGET							
<b>01-559-1791</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	2		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41216	6/PLYWOOD BOX 4116423			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						2/POLYETHYLENE CASE 4116422			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		31.800L x 17.160W x 11.720H (in)			
(lb)	2.944930	(lb)	2.944930	° / ° (F)		80.772L x 43.586W x 29.769H (cm)			
(kg)	1.335791	(kg)	1.335791	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	109.20000	(ft <sup>3</sup> ) 3.701	
(lb)						(kg)	49.532028	(m <sup>3</sup> ) 0.105	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2010030133			
				5233940		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y57/S/**/S/SP-117525-1D			
						COE		DOT Special Permit	
REMARKS									



<b>CA54 1315</b>		CARTRIDGE, IGNITION, M752A1							
<b>01-290-4748</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	400F4	192/WRBND BOX 9294951			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						192/FIBERBOARD BOX 9294950			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.275L x 17.375W x 18.690H (in)			
(lb)	0.017000	(lb)	0.017000	° / ° (F)		59.119L x 44.133W x 47.473H (cm)			
(kg)	0.007711	(kg)	0.007711	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	66.400000	(ft <sup>3</sup> ) 4.374	
(lb)						(kg)	30.118376	(m <sup>3</sup> ) 0.124	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1986100019A			
19-48-4116/43L						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y34/S/** USA/+AQ2751			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CA57 1315</b>		CARTRIDGE, 120MM, MPHE, TRACED, MK 324 MOD 0							
<b>01-592-5472</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		1/MTL CNTR DM98254			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	18.947830	(lb)	18.947830	° / ° (F)		42.000L x 8.300W x 8.070H (in)			
(kg)	8.594546	(kg)	8.594546	° / ° (C)		106.680L x 21.082W x 20.498H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	106.20000	(ft <sup>3</sup> ) 1.628	
(kg)						(kg)	48.171258	(m <sup>3</sup> ) 0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				DM96220				EX2013070868	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** CH/EGI-3694/M			
						COE	DOT Special Permit		
REMARKS									

<b>CWAM 6135</b>		BATTERY, PRIMARY, MERCURY, MK 141 MOD1 FOR USE WITH EXPLOSIVE DESTRUCTOR MK 57 MOD 0/1.							
<b>01-345-4866</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3028	8		III		NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, DRY CONTAINING POTASSIUM HYDROXIDE SOLID				60700/	582Z9	3/METAL CAN #7116331			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						NA			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)		12.000H7.000D (in)			
(kg)		(kg)		° / ° (C)		30.480H18.237D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8.000000	(ft <sup>3</sup> ) 0.281	
(kg)						(kg)	3.765000	(m <sup>3</sup> ) 0.008	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWAP 5845</b>		<b>ACOUSTIC DEVICE,COUNTERMEASURE (ADC) MK 1 MOD 1 LAUNCH TUBE ASSEMBLY</b>							
<b>01-309-8272</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61700/	72DG2	4/CONTAINER			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/CONTAINER			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					146.000L x 42.000W x 18.000H (in)			
(kg)	(kg)					370.840L x 106.680W x 46.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2100.0000	(ft <sup>3</sup> )	64.940	
(kg)						(kg) 952.53900	(m <sup>3</sup> )	1.838	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>CWAQ 5845</b>		<b>ACOUSTIC DEVICE,COUNTERMEASURE (ADC) MK 3 MOD 0</b>							
<b>01-309-8275</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				61700/	658Z9	4/CNTR CNU-488/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					146.000L x 42.063W x 18.500H (in)			
(kg)	(kg)					370.840L x 106.840W x 46.990H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2600.0000	(ft <sup>3</sup> )	65.748	
(kg)						(kg) 1179.3340	(m <sup>3</sup> )	1.862	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-508			
REMARKS	FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWAR 5845</b>		GENERATOR, GAS (GG), MK 77-0							
<b>01-309-8277</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C			R5T6U4V5W2Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				146330/	72DZ9	1/DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.440000	(lb) 1.440000	(lb) 1.440000	(kg) 0.653170	(kg) 0.653170	18.500L x 11.500D (in)		46.990L x 29.210D (cm)		
(kg) 0.653170					Gross Weight		Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 77.100000	(ft3) 1.111		
(lb)						(kg) 34.971787	(m3) 0.031		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994070326	
				8410908		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y36/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>CWAU 1356</b>		LANYARD START ASSY, A5A5A6 F/TORP MK 50, C/O LANYARD START CAP, PISTON, SPRING, ARMING WIRE, WARNING TAG, BATTERY CUP ASSY, HERMETIC CONNECTOR, PREFORMED PKG							
<b>01-353-6575</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61700/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002200	(lb) 0.002200	(lb) 0.002200	(kg) 0.000998	(kg) 0.000998	-45.00° / 140.00° (F)		4.250L x 2.750D (in)		
(kg) 0.000998					-42.78° / 60.00° (C)		10.795L x 6.985D (cm)		
					Gross Weight		Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2.250000	(ft <sup>3</sup> ) 0.015		
(lb)						(kg) 1.020577	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003080128	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWAX 5845</b>		ACOUSTIC DEVICE, COUNTERMEASURE(ADC) MK 2-1							
<b>01-358-1563</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				61700/	72DG2	8/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.000210		(lb)				48.000L x 22.000W x 14.000H (in)		121.920L x 55.880W x 35.560H (cm)	
(kg) 0.000095		(kg)				Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 125.00000	(ft <sup>3</sup> ) 8.556		
(lb)						(kg) 56.698750	(m <sup>3</sup> ) 0.242		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX2002080191			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	CONTAINS AN EAGLE-PICHER THERMAL BATT (NOT REG) AND A 2-CELL BATT PACK OF 2/3A LI BATTs.CONTAINS AN EAGLE-PICHER THERMAL BATT (NOT REG) AND A 2-CELL BATT PACK OF 2/3A LI BATTs.EXCEPTIONS FROM 49 CFR 172 C THRU H MAY EXIST DEPENDENT UPON MODE OF TRANSPORTATION.								

<b>CWBA 1375</b>		CHARGE,MINE NEUTRALIZATION MK98 MOD 0.C/O THREE MAJOR COMPONENTS: EXPLOSIVE SECTION MK 15 MOD 0; FIRING DEVICE MK 50 MOD 0 AND BATTERY MK 147 MOD 0.NC MK 98 IS NOT TO BE PROCURED,TRANSPORTED,STORED OR MAINTAINED AS TOP LEVELASSEMBLY.							
<b>01-361-9757</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5		7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				643000/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)		(lb)						Gross Weight	
(kg)		(kg)				Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX1996080042			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	EXPL WT IS CLASSIFIED INFO, FOUND IN NAVSEA SW570-HO-MMO-010 TABLE 2-1.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWBE 1375</b>		EXPLOSIVE SECTION, MK 15-0, USED TO HOUSE THE PBXW-115 MAIN EXPLOSIVE CHARGE							
<b>01-363-7109</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/		1/CNTR			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				24.000L x 11.000D (in)			
(kg)		(kg)				60.960L x 27.940D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 54.000000	(ft <sup>3</sup> )	1.319	
(kg)						(kg) 24.493859	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1996080043		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y23/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	EXPL WT IS CLASSIFIED INFO, FOUND IN NAVSEA SW570-HO-MMO-010 TABLE 2-1.								


<b>CWBG 1375</b>		FIRING DEVICE, MK 50-0, ELECTRONIC DELAY FIRING SYSTEM C/O MK 56-0 SAFETY DEVICE AND MK 39-0 ARMING DEVICE							
<b>01-362-7020</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R5T6U4V5W5Y5	NO	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	403J2	1/CNTR 6209345			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.315260	(lb)	0.315260			12.125L x 7.125D (in)			
(kg)	0.142999	(kg)	0.142999			30.797L x 18.097D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6.000000	(ft <sup>3</sup> )	0.280	
(kg)						(kg) 2.721540	(m <sup>3</sup> )	0.008	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1996080044		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y3/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWCV 6135</b>		BATTERY, MERCURY, PROCESSOR ALGORITHM MK 150 MOD 1 USED ON VERSATILE MINE MK 74 MOD 0, REFRIGERATED STORAGE REQUIRED							
<b>01-373-2517</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3028	8		III			U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, DRY CONTAINING POTASSIUM HYDROXIDE SOLID						16/WOODEN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.000L x 16.000W x 16.000H (in)			
(lb)		(lb)		° / ° (F)		57.150L x 41.910W x 41.910H (cm)			
(kg)		(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 208.00000	(ft <sup>3</sup> )	3.545	
(lb)						(kg) 94.347000	(m <sup>3</sup> )	0.100	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>CWDD 1356</b>		FUEL TANK, MK 29-0, WARSHOT F/TORPEDO MK 48 ADCAP							
<b>01-380-8441</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				43940/		1/CNTR MK 689 MOD 1 5893807			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		103.000L x 30.000W x 35.000H (in)			
(lb)		(lb)				261.620L x 76.200W x 88.900H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1983.0000	(ft <sup>3</sup> )	62.587	
(lb)						(kg) 899.46892	(m <sup>3</sup> )	1.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214534						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214518		COE		DOT Special Permit	
						NA 05-506B			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWDK 1350</b>		KIT,WING AND YOKE ASSEMBLY,PRACTICE F/PRACTICE LIMPET ASSEMBLY MODULAR, MK 6							
<b>01-299-5598</b>		INCLUDES ONE WING AND YOKE ASSY AND MISCELLANEOUS SPARES AND TOOLS INC. SLINGS SHIPPED IN METAL DRUM. THIS ITEM CONTAINS A MAX OF 36 OUNCE S OF CARBON DIOXIDE.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE						1/METAL DRUM MS27683-H			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/METAL DRUM MS27683-H				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)		(lb)				25.000L x 21.000D (in)			
(kg)		(kg)				64.140L x 52.070D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 130.00000	(ft3) 4.823		
(kg)						(kg) 58.967000	(m3) 0.137		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS	CONTAINS A MAX OF 36 FLUID OZ CO2.								

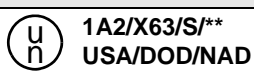
<b>CWDM 1356</b>		BOILER ASSEMBLY, F/MK 50 TORPEDO							
<b>01-385-7258</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1415	4.3S		I		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM				135870/		1/MTL/CNTR 5624144			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
DANGEROUS WHEN WET									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)		(lb)		-45.00° / 140.00° (F)		37.300L x 19.600D (in)			
(kg)		(kg)		-42.78° / 60.00° (C)		94.742L x 49.784D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			PC2			(lb) 120.00000	(ft <sup>3</sup> ) 6.509		
(kg)			YELLOW			(kg) 54.430797	(m <sup>3</sup> ) 0.184		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	CONTAINS 18.5 LB (MAX) OF LITHIUM.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWDN 1356</b>		AIR STABILIZER, MK 32 MOD 1 (F/W)							
<b>01-390-3588</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	685F9	1/CNTR MK 732 MOD 0 6205257			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.500L x 17.000D (in) 31.750L x 43.180D (cm)			
(lb)	0.012760	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.005788	(kg)				(lb)	33.550000	(ft <sup>3</sup> )	1.641
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	15.217944	(m <sup>3</sup> )	0.046
(lb)						CAA		EX-Number	
(kg)								EX1987100461A	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>CWDR 6135</b>		BATTERY, THERMAL, MXU-792A/A							
<b>01-393-4746</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				60700/	582Z9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.000W x 8.000H (in) 30.480L x 15.240W x 20.320H (cm)			
(lb)	0.000014	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.000006	(kg)				(lb)	5.000000	(ft <sup>3</sup> )	0.333
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	2.267950	(m <sup>3</sup> )	0.009
(lb)						CAA		EX-Number	
(kg)								EX2002030064	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWDS 1377</b>		SHIELDED MILD DETONATING CORD KIT NO. 28CONSISTS OF 154 SMDC - APPLICABLE TO NF-14D A/C BUNO NOS. 161865 AND 161867							
<b>01-398-2584</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.183000	(lb)	0.183000			Gross Weight		Volume (Cube)	
(kg)	0.083007	(kg)	0.083007						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100370	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>CWDT 1350</b>		SAFETY DEVICE FOR MK 65 LAYING MINE MODIFIED CONTAINER SMALL ARMS AMMO CAP W/ DESICCANT AND FILLERS.W/BATTERY,THERMAL MK 144 MOD 0,7W31 INSTALLED.							
<b>01-407-7999</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3178	4.1					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLID, INORGANIC, N.O.S. (TET-RAFLUOROMETHANE)				60700/		1/AMMO BOX MK 1 MOD 0 3268786			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000130	(lb)		° / ° (F)		18.500L x 9.000W x 15.000H (in)			
(kg)	0.000059	(kg)		° / ° (C)		46.990L x 22.860W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> )	1.445
(lb)						(kg)	9.072000	(m <sup>3</sup> )	0.041
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012091407	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	THERMAL BATTERY (WITH MINIMAL EXPLOSIVES), CONSIDERED CLASS 4.1 (FLAMMABLE SOLID) BY DOT. CONTAINS 0.0035 LB OF FLAMMABLE SOLID MATERIAL.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWDV 6140</b>		KIT, CELL REPLACEMENT - BATTERY MK 53-2 USED LAYING MINE MK 67-2							
<b>01-406-1563</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1814	8				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POTASSIUM HYDROXIDE, SOLUTION				60880/	582Z9	DRUM 6916000			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			32.000L x 21.000D (in) 81.280L x 53.340D (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	150.00000	(ft <sup>3</sup> ) 6.411	
(lb)						(kg)	68.038496	(m <sup>3</sup> ) 0.182	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						1A2/Y93.2/S/** USA/DOD/DLA			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>CWDW 6140</b>		KIT-BATTERY, MK 53-2USED ON LAYING MINE MK 67-2							
<b>01-406-2176</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1814	8				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POTASSIUM HYDROXIDE, SOLUTION				60880/	582Z9	STL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			32.000L x 21.000D (in) 81.280L x 53.340D (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	90.000000	(ft <sup>3</sup> ) 6.411	
(lb)						(kg)	40.823098	(m <sup>3</sup> ) 0.182	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						1A2/Y93.2/S/** USA/DOD/DLA			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWDX 6140</b>		BATTERY, STORAGE, MK 53 MOD 2, USED ON LAYING MINE MK 67 MOD 2, NO PACKAGING CRITERIA FOR THIS CONDITION. FOR PACKAGING, SEE DRAWING 6915999. NSN IS FOR REPORTING PURPOSES ONLY. IT WILL NOT BE SHIPPED WITH ELECTROLYTE INSTALLED							
<b>01-407-0168</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1814	8					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POTASSIUM HYDROXIDE, SOLUTION				60680/	582Z9	6915999			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CORROSIVE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)			° / ° (F)					
(kg)	(kg)			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>CWEA 1355</b>		AFTERBODY AND TAIL, CONE UNIT, MK17 MOD-1(LESS CHAMBER AND VALVE ASSEMBLY.) CONTAINER MK531MOD-1.							
<b>01-415-9092</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						1/MK531 MOD-3			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)			° / ° (F)		87.000L x 38.000W x 37.000H (in)			
(kg)	(kg)			° / ° (C)		223.420L x 98.430W x 94.820H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1563.0000	(ft <sup>3</sup> ) 73.633	
(lb)						(kg)	708.96100	(m <sup>3</sup> ) 2.085	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWEB 1355</b>		AFTERBODY AND TAILCONE TORPEDO GROUP, MK17 MOD 2 (LESS CHAMBER AND VALVE ASSEMBLY)							
<b>01-415-9087</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	686ZR	1/CNTR MK 531 MOD 3 <b>6146782</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		88.000L x 38.750W x 38.000H (in)			
(lb)	0.000200	(lb)		° / ° (F)		223.520L x 98.425W x 96.520H (cm)			
(kg)	0.000091	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1589.0000	(ft <sup>3</sup> )	74.988
(lb)						(kg)	720.75451	(m <sup>3</sup> )	2.123
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012010597	
<b>6214133</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/155</b>				<b>6214533</b>		COE		DOT Special Permit	
REMARKS	CONTAINS A LITHTHERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.								


<b>CWEC 6135</b>		BATTERY,THERMAL VERTICLE LAUNCH ASROC MISSILE DIGITAL AUTOPILOT CONTROLLER HAZARDOUS MATERIAL:LITHIUM,QUANTITY:3.716GRAMS.							
<b>01-417-6539</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				60700/	582Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000200	(lb)		° / ° (F)					
(kg)	0.000091	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	0.550
(lb)						(kg)		(m <sup>3</sup> )	0.016
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012090298	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITHTHERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWED 1355</b>		TANK ASSY, FUEL EXER, MK 28-0 LDD JA-32-OTTO FUEL MATERIAL WITHIN							
<b>01-419-5392</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				43940/		1/CNTR MK 689 MOD 1 5893802			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9									
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		103.000L x 30.000W x 35.000H (in)			
(lb)		(lb)				261.620L x 76.200W x 88.900H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1527.0000	(ft3) 62.587	
(lb)						(kg)	692.63189	(m3) 1.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214534						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214518		COE		DOT Special Permit	
						NA 05-506B			
REMARKS	CONTAINS MAX OF 50 GAL OTTO FUEL II. ENERGETIC LIQUID COMP GRP FOR OTTO FUEL IS LE. REFER TO OP 5 VOL 1 FOR INFO CONCERNING COMPATIBILITY AND QD REQUIREMENTS.								

<b>CWEE 1420</b>		POWER SUPPLY,PNEUMATIC WHEN THE DIAP HRAGM CUTTER OF THE PPS IS INITIATED ,THE PPS PROVIDES AFLOW AND QUANTITY OF CLEAN DRY NITROGEN TO THE THRUST VECTOR CONTROL PROVIDING PNEUMATIC FLUID TO POWER FOUR JET VANES.							
<b>01-419-7908</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				98100/	778Z9	1/WOOD BOX 4C1OR4C2			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		4.000H14.000D (in)			
(lb)	0.000130	(lb)				10.160H34.671D (cm)			
(kg)	0.000059	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7.000000	(ft <sup>3</sup> ) 0.339	
(lb)						(kg)	3.245000	(m <sup>3</sup> ) 0.010	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1993010007		EX1992100231	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
								9386	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWEN 1420</b>		ARMING-FIRING DEVICE, MK 31-0							
<b>01-422-4491</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				98100/	778Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000570	(lb)							
(kg)	0.000259	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
				EX1992100233					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
									
				COE		DOT Special Permit			
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



<b>CWEX 1420</b>		AUTOPILOT BATTERY SECTION, MK 11-3F/SM-2 BLK II RIM-66G, -H, -J; BLK III RIM-66K, -L, -M; BLK IIIA RIM-66K, -M							
<b>01-422-9348</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 683 MOD 0 <b>SPI-PHST-124</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					1/PROTECTIVE BAG 2644753				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.036200	(lb)		41.000L x 24.000W x 24.000H (in)					
(kg)	0.016400	(kg)		104.140L x 60.960W x 60.960H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	106.00000	(ft <sup>3</sup> )	13.667
(kg)						(kg)	48.080500	(m <sup>3</sup> )	0.387
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
				6214263					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
									
				COE		DOT Special Permit			
REMARKS	CONTAINS A THERMAL BATTERY, SQUIB SWITCHES CONSIDERED NOT REGULATED BY DOT. PER 49 CFR 173.159(D)(2), MARK ITEM AND OUTER PACK 'NONSPILLABLE' OR 'NONSPILLABLE BATTERY'.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWFA 1356</b> <b>01-432-0589</b>		CHAMBER AND VALVE, LDD, MK 5-3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/MTL DRUM 3245198			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/CAN 3245199			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.775000	(lb)	0.775000			15.000L x 6.500D (in) 38.100L x 16.510D (cm)			
(kg)	0.351532	(kg)	0.351532			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	14.000000	(ft3) 0.288	
(lb)						(kg)	6.350260	(m3) 0.008	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y5.8/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	FHC NOT YET ASSIGNED. IHC MUSTACCOMPANY SHIPMENT.								


<b>CWFD 1356</b> <b>01-432-2263</b>		PROPELLANT, INITIATING F/MK 5-3 CHAMBER AND VALVE USED ON MK 48 ADCAP							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0499	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROPELLANT, SOLID				64300/		MTL CAN 6934764			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.661500	(lb)	0.661500			6.500L x 8.500D (in) 16.510L x 21.590D (cm)			
(kg)	0.300050	(kg)	0.300050			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7.800000	(ft <sup>3</sup> ) 0.213	
(lb)						(kg)	3.538002	(m <sup>3</sup> ) 0.006	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1996120138			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y16/S/** USA/M-2072			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWFC 1356</b>		<b>FUEL TANK MK 26-0, -1 (FUELED FWD), EXER</b>							
<b>01-291-3349</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				43940/		1/CNTR MK 530 MOD 0,1,2 2814434-2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		88.000L x 39.000W x 38.000H (in) 223.520L x 99.060W x 96.520H (cm)			
(lb)		(lb)				Gross Weight		Volume (Cube)	
(kg)		(kg)				(lb) 1672.0000	(ft <sup>3</sup> ) 75.472		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 758.40244	(m <sup>3</sup> ) 2.137		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
6214133						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214533		COE		DOT Special Permit	
						NA 06-504A			
REMARKS									

<b>CWFE 1356</b>		<b>FUEL TANK MK 26-2 (FUELED FWD) EXERCISE</b>							
<b>01-432-3145</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				75920/	778Z9	1/CNTR MK 530 MOD 0,1,2 2814434-2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		88.000L x 39.000W x 38.000H (in) 223.520L x 99.060W x 96.520H (cm)			
(lb)		(lb)				Gross Weight		Volume (Cube)	
(kg)		(kg)				(lb) 1672.0000	(ft <sup>3</sup> ) 75.472		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 758.40244	(m <sup>3</sup> ) 2.137		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
6214133						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214533		COE		DOT Special Permit	
						NA 06-504A			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWFF 1356</b>		<b>FUEL TANK MK 27-0 (FUELED)</b>							
<b>01-432-3135</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				75920/	778Z9	1/CNTR MK 680 MOD 0 5499247			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9									
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		88.000L x 39.000W x 38.000H (in)			
(lb)	(lb)					223.520L x 99.060W x 96.520H (cm)			
(kg)	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1870.0000	(ft <sup>3</sup> ) 75.472		
(lb)						(kg) 848.21325	(m <sup>3</sup> ) 2.137		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214133						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214533		COE		DOT Special Permit	
						NA 06-505A			
REMARKS									

<b>CWFG 1356</b>		<b>FUEL TANK MK 27-1 (FUELED)</b>							
<b>01-432-3139</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				75920/	778Z9	1/CNTR MK 680 MOD 0 5499247			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9									
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		88.000L x 39.000W x 38.000H (in)			
(lb)	(lb)					223.520L x 99.060W x 96.520H (cm)			
(kg)	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1870.0000	(ft <sup>3</sup> ) 75.472		
(lb)						(kg) 848.21325	(m <sup>3</sup> ) 2.137		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214133						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214533		COE		DOT Special Permit	
						NA 06-505A			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWFH 1356</b>		<b>FUEL TANK MK 26-0, -1 (FUELED) WARSHOT</b>							
<b>01-432-3136</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				75920/	778Z9	1/CNTR MK 530 MOD 0,1,2 3017513			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)		(lb)				88.000L x 39.000W x 38.000H (in)			
(kg)		(kg)				223.520L x 99.060W x 96.520H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2026.0000	(ft <sup>3</sup> )	75.472	
(kg)						(kg) 918.97329	(m <sup>3</sup> )	2.137	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214133									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
				6214533		NA 06-504A			
REMARKS									

<b>CWFJ 1420</b>		<b>CONTROL, DIGITAL AUTOPILOT, VERTICAL LAUNCH, MK 210 MOD 1</b>							
<b>01-433-0011</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				98100/	778Z9	1/CNTR MK 708 MOD 0 OR-68/153			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008200	(lb)				20.000L x 20.000D (in)			
(kg)	0.003719	(kg)				50.800L x 50.800D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 54.000000	(ft <sup>3</sup> )	3.634	
(kg)						(kg) 24.493859	(m <sup>3</sup> )	0.103	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				6214488				EX2006060040	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									
MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWFO 1351</b>		ADAPTER RING KIT, USED W/MK 70 EXPL CHG TO CREATE LIMPET MK 5-1; CONTAINS TWO END CAPS, ADAPTER RING, TWO CANISTER CLAMPS, TWO BAND ASSEMBLIES, TWO MK 114 FIRING ADAPTERS, A MISCELLANEOUS PARTS KIT, TWO RATCHET STRAP ASSEMBLIES, TWO 15-FT LENGTHS OF CHAIN							
<b>01-435-1959</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		1/MTL CAN 5619991			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.352000	(lb)	0.352000			29.970L x 24.120D (in)			
(kg)	0.159664	(kg)	0.159664			76.124L x 61.265D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	90.000000	(ft <sup>3</sup> ) 7.921	
(kg)						(kg)	40.823100	(m <sup>3</sup> ) 0.224	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2008040680	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1A2/Y100/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>CWGB 1420</b>		GUIDANCE SECTION MK 80-5, F/SM-2 BLK IIIB RIM-66M							
<b>01-438-0161</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1006	2.2S				YES	C	2L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARGON, COMPRESSED				62820/	72DZ2	1/CNTR MK 461 MOD 1 <b>SPI-PHST-163</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000430	(lb)				52.500L x 24.000W x 24.000H (in)			
(kg)	0.000195	(kg)				133.350L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	148.000000	(ft <sup>3</sup> ) 17.500	
(kg)						(kg)	67.131316	(m <sup>3</sup> ) 0.496	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				8602135				EX2001050133	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						NA 04-523B			
						COE	DOT Special Permit		
REMARKS									
TRANSPORTATION HAZARDOUS VOLUME FOR GASES = 2 CUBIC IN.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWGC 1420</b>		GUIDANCE SECTION MK 80-6, F/SM-2 BLK IIIB RIM-66M							
<b>01-438-2735</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1006	2.2S				YES	C	2L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARGON, COMPRESSED				62820/	72DZ2	1/CNTR MK 461 MOD 1 <b>SPI-PHST-163</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000430	(lb)				52.500L x 24.000W x 24.000H (in)			
(kg)	0.000195	(kg)				133.350L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	148.00000	(ft <sup>3</sup> ) 17.500	
(kg)						(kg)	67.131316	(m <sup>3</sup> ) 0.496	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				8602135				EX2001050134	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA 04-523B			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME FOR GASES = 2 CUBIC IN.								

<b>CWGE 1356</b>		FUEL TANK MK 28-1 (FUELED)							
<b>01-438-4437</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				75920/	778Z9	1/CNTR MK 689 MOD 1 5893802			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				103.000L x 30.000W x 35.000H (in)			
(kg)		(kg)				261.620L x 76.200W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1113.0000	(ft <sup>3</sup> ) 62.587	
(kg)						(kg)	504.84564	(m <sup>3</sup> ) 1.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214534									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214518					
						COE		DOT Special Permit	
						NA 05-506B			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWGF 1356</b>		AFTERBODY TAILCONE, MK 17-3 (W/CHAMBER AND VALVE ASSY INSTALLED)							
<b>01-438-4431</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	423FL	1/CNTR MK 531 MOD 3 6105375			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575200	(lb) 0.575200					88.000L x 38.750W x 38.000H (in)			
(kg) 0.260905	(kg) 0.260905					223.520L x 98.425W x 96.520H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1677.0000	(ft <sup>3</sup> )	74.988	
(kg)						(kg) 760.67038	(m <sup>3</sup> )	2.123	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214133								EX2006010009	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/155				6214533		 4A/Y775/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



<b>CWGG 1355</b>		AFTERBODY TAILCONE, MK17 MOD 3 (LESS CHAMBER AND VALVE) F/MK 48 MOD 6 TORPEDO							
<b>01-438-6047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	686ZR	1/CNTR MK 531 MOD 0,1,2 6146782			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000200	(lb)			° / ° (F)		88.000L x 39.000W x 38.600H (in)			
(kg) 0.000091	(kg)			° / ° (C)		223.520L x 99.060W x 98.044H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1677.0000	(ft <sup>3</sup> )	76.664	
(kg)						(kg) 760.67000	(m <sup>3</sup> )	2.171	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214133								EX2012010598	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/155				6214533		 4A/Y775/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit
		CONTAINS A LITHTHERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWGGK 1355</b>		GUIDANCE AND CONTROL GROUP MK 16 MOD 1 F/TORPEDO MK 48 MOD 6							
<b>01-441-7386</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146810/	423Z2	1/CNTR MK 759 MOD 0 5759669			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)		(lb)		° / ° (F)		88.000L x 38.750W x 38.000H (in)		223.520L x 98.425W x 96.520H (cm)	
(kg)		(kg)		° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1310.0000	(ft <sup>3</sup> )	74.988
(lb)						(kg)	594.20290	(m <sup>3</sup> )	2.123
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214133		6214533				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y775/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS LITH BATTERIES WHICH ARE CLASS 9 PER 49 CFR 173.185(E). DOES NOT CONTAIN ANY CLASS 1 MATERIAL. BATTERY WT = 453.6 GM; CELL LITH WT = 1 GM; BATTERY LITH WT = 8 GM. CL 9 LABELS CAN BE USED UNTIL 31 DEC 2018. AFTER, CL 9 BATTERY LABEL IS MANDATORY.								



<b>CWGGQ</b>		BOOSTER ASSY MK 72-0 F/SM BLKS IV, IVA AND LEAP							
<b>1337</b>									
<b>01-446-9463</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 763 MOD 0 SPI-PHST-295			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1035.000000	(lb)	1035.000000			90.000L x 33.000W x 32.630H (in)			
(kg)	469.465650	(kg)	469.465650			228.600L x 83.820W x 82.880H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2034.0000	(ft <sup>3</sup> )	56.083
(lb)						(kg)	922.60206	(m <sup>3</sup> )	1.588
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1998110009			
6214181						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y927/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWGS 1351</b>		SHIP/PACK CONDITION, EXPL SECT DST, MK 14-1 F/MINE NEUTRALIZATION SYS AN/SLQ-48							
<b>01-446-9822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				133300/	72AZ2	1/MTL DRUM			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	60.000000	(lb)	60.000000			27.000L x 15.000D (in)			
(kg)	27.215400	(kg)	27.215400			68.580L x 38.100D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	109.00000	(ft <sup>3</sup> ) 2.760	
(kg)						(kg)	49.441307	(m <sup>3</sup> ) 0.078	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110905A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y73/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>CWGT 1351</b>		SHIP/PACK CONDITION FIRING DEVICE, MK 35-1 F/MINE NEUTRALIZATION SYS AN/SLQ-48							
<b>01-446-9821</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D			R5T6U4V5W5Y5	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/MTL DRUM			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.291012	(lb)	0.291012			15.000L x 11.180D (in)			
(kg)	0.132000	(kg)	0.132000			38.100L x 28.397D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	20.000000	(ft <sup>3</sup> ) 0.852	
(kg)						(kg)	9.071800	(m <sup>3</sup> ) 0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-92				EX1987110904A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y25/S/** USA/DOD/AYP			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWGU 5821</b>		TRANSMITTING SET, TELEMETRIC DATA MK 13-5							
<b>01-447-4747</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61700/	72DG2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000055	(lb)							
(kg)	0.000025	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								


<b>CWGX 1420</b>		AUTOPILOT BATTERY SECTION MK 12-0 F/SM-2 BLK IV RIM-156A							
<b>01-449-0464</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				98100/	778Z9	1/CNTR MK 772 MOD 0 <b>SPI-PHST-178</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.036600	(lb)				41.000L x 24.000W x 24.000H (in)			
(kg)	0.016601	(kg)				104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	13.667	
(lb)						(kg)	(m <sup>3</sup> )	0.387	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2000080103			
				6214263		UN POP Test Marking			
						 4H1/Y46/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						<b>NA 05-509A</b>			
REMARKS	CONTAINS A THERMAL BATTERY, SQUIB SWITCHES CONSIDERED NOT REGULATED BY DOT. PER 49 CFR 173.159(D)(2), MARK ITEM AND OUTER PACK 'NONSPILLABLE' OR 'NONSPILLABLE BATTERY'.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWHB 1336</b>		DETECTOR, TARGET, MK 20-2							
<b>01-447-4750</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	43112	4/CNTR CNU-286/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		29.000L x 11.200W x 11.900H (in)			
(lb)	0.000200	(lb)				73.660L x 28.448W x 30.226H (cm)			
(kg)	0.000091	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	61.000000	(ft <sup>3</sup> )	2.237
(lb)						(kg)	27.668989	(m <sup>3</sup> )	0.063
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003020232	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>CWHD 1377</b>		SEPARATION NUT ASSEMBLY							
<b>01-450-5849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000440	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.000200	(kg)				(lb)		(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)		(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)								EX1992110160	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWHJ 5845</b>		TRANSMITTER, SONAR MK 87-2 F/MINES MK 62, 63, 64, 65, 50 SERIES							
<b>01-450-6705</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3028	8		III		NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, DRY CONTAINING POTASSIUM HYDROXIDE SOLID									
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb)	(ft <sup>3</sup> )		
MCE	Chem Group	Symbol	Commercial Cntr Load		(kg)	(m <sup>3</sup> )			
(lb)					(kg)		CAA	EX-Number	
(kg)									
Truck Load	Fleet Issue Load		Domestic Load						
					UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load						
					COE		DOT Special Permit		
REMARKS	CONTAINS 31.10 GM POTASSIUM HYDROXIDE.								

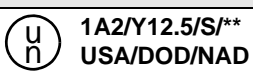

<b>CWHL 5845</b>		TRANSMITTER, SONAR MK 87-3 W/BATTERY, LITHIUM INSTALLED							
<b>01-450-6677</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				64300/		9/DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
					Package Dimensions				
Trans NEW	Storage NEW		Storage Temp Min/Max		9.340L x 12.500D (in)				
(lb)	(lb)				23.724L x 31.750D (cm)				
(kg)	(kg)				Gross Weight		Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	12.500000	(ft <sup>3</sup> )	0.663	
(lb)					(kg)	5.669875	(m <sup>3</sup> )	0.019	
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load						
					UN POP Test Marking				
									
Car Load	Amphibious Load		Intermodal Load						
					COE		DOT Special Permit		
REMARKS	FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWHM</b> <b>5845</b> <b>01-450-6684</b>		TRANSMITTER, SONAR MK 87-4 W/BATTERY, LITHIUM INSTALLED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				64300/		9/DRUM			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					9.340L x 10.260D (in)			
(kg)	(kg)					23.724L x 26.060D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 12.500000	(ft3) 0.447		
(kg)						(kg) 5.669875	(m3) 0.013		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y12.5/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								


<b>CWIE 6920</b> <b>01-456-4753</b>		EXPENDABLE MOBILE ASW TRAINING TARGET MK 39-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				181920/		1/CNTR CNU-239/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY					1/SONOBUOY LAUNCH CNTR LAU-				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					45.130L x 7.000D (in)			
(kg)	(kg)					114.630L x 17.780D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 35.000000	(ft <sup>3</sup> ) 1.005		
(kg)						(kg) 15.875649	(m <sup>3</sup> ) 0.028		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y15/S/** USA/SAFT			
						COE	DOT Special Permit		
REMARKS	SHIPPED COMMERCIALY MUST BE FOR DEMIL AND APPROPRIATELY DESIGNATED AS SUCHCONTAINS 81 GM LITHIUM.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWIF 6135</b>		BATTERY, LITHIUM MINE TRANSPONDER UNIT MK 150-2, USED ON VEM MK 74-1							
<b>01-456-7541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3090	9				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES				60700/	582Z9	2/DRUM 7116342			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			21.240L x 15.130D (in)			
(kg)	(kg)	(kg)	(kg)			53.950L x 38.430D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 56.000000	(ft <sup>3</sup> )	2.209	
(kg)						(kg) 25.401039	(m <sup>3</sup> )	0.063	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1A2/Y25.5/S/** USA/DOD/DLA			
						COE	DOT Special Permit		
REMARKS	CONTAINS 161 GM LITHIUM.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

<b>CWIG 6135</b>		BATTERY, LITHIUM MINE TRANSPONDER UNIT MK 151-2, USED ON VEM MK 74-1							
<b>01-455-2233</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3090	9				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES				60680/	582W9	4/DRUM 7116343			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			21.140L x 15.130D (in)			
(kg)	(kg)	(kg)	(kg)			53.696L x 38.430D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.000000	(ft <sup>3</sup> )	2.198	
(kg)						(kg) 24.947449	(m <sup>3</sup> )	0.062	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1A2/Y25/S/** USA/DOD/DLA			
						COE	DOT Special Permit		
REMARKS	CONTAINS 161 GM LITHIUM.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWII 1351</b> <b>01-457-0513</b>		DESTRUCTOR, MK 36/MINE MK 62 LAYING MINE 0A-06K							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009837	(lb)	0.009837						
(kg)	0.004462	(kg)	0.004462			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2001050027			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	NEVER SHIPPED IN ALL-UP-ROUND CONFIGURATION.								

<b>CWIJ 6830</b> <b>01-460-1549</b>		GAS BOTTLE F/VERSATILE EXERCISE MINE MK 75-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				28660/	Z9	6/CRDBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				16.000L x 12.000W x 7.000H (in)			
(kg)		(kg)				40.640L x 30.480W x 17.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	22.000000	(ft <sup>3</sup> ) 0.778	
(lb)						(kg)	9.978979	(m <sup>3</sup> ) 0.022	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	VOLUME = 365 ML (23.2 CUBIC IN). CONTAINS 250 GM (.55 LB) OF COMPRESSED CO2.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWIM 1351</b>		ACTUATOR, RELEASE MECHANISM F/VEMS MK 75-0							
<b>01-460-6570</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		20/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		6.000L x 3.000W x 3.000H (in)			
(lb)	0.000060	(lb)				15.240L x 7.620W x 7.620H (cm)			
(kg)	0.000027	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1.662294	(ft <sup>3</sup> )	0.031
(lb)						(kg)	0.754000	(m <sup>3</sup> )	0.001
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999070066	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINS .00006 LB NITROCELLULOSE.								


<b>CWIN 1351</b>		ACTUATOR, BOTTLE PUNCH F/VEMS MK 75-0							
<b>01-460-6574</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		20/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		6.000L x 3.000W x 3.000H (in)			
(lb)	0.000060	(lb)				15.240L x 7.620W x 7.620H (cm)			
(kg)	0.000027	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1.662294	(ft <sup>3</sup> )	0.031
(lb)						(kg)	0.754000	(m <sup>3</sup> )	0.001
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999070067	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINS .00006 LB NITROCELLULOSE.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWIZ 1356</b> <b>01-463-4740</b>		TANK, EXERCISE FUEL MK 28-3 FUELED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				75920/	778Z9	1/CNTR MK 689 MOD 1 5893802			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	(lb)					103.000L x 30.000W x 35.000H (in)			
(kg)	(kg)					261.620L x 76.200W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1408.0000	(ft <sup>3</sup> )	62.587	
(kg)						(kg) 638.65468	(m <sup>3</sup> )	1.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214534									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214518		COE		DOT Special Permit	
						NA 05-506B			
REMARKS	CONTAINS A MAX OF 42.5 GAL OTTO FUEL II. ENERGETIC LIQUID COMP GRP FOR OTTO FUEL IS LE. REFER TO OP 5 VOL 1 FOR INFO CONCERNING COMPATIBILITY AND QD REQUIREMENTS.								

<b>CWJA 1356</b> <b>01-463-4739</b>		TANK, EXERCISE FUEL MK 28-2 (FUELED F/MK 48-5 TORPEDO)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				75920/	778Z9	1/CNTR MK 689 MOD 1 5893802			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					103.000L x 30.000W x 35.000H (in)			
(kg)	(kg)					261.620L x 76.200W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1408.0000	(ft <sup>3</sup> )	62.587	
(kg)						(kg) 638.65468	(m <sup>3</sup> )	1.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214534									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214518		COE		DOT Special Permit	
						NA 05-506B			
REMARKS	CONTAINS MAX OF 50 GAL OTTO FUEL II. ENERGETIC LIQUID COMP GRP FOR OTTO FUEL IS LE. REFER TO OP 5 VOL 1 FOR INFO CONCERNING COMPATIBILITY AND QD REQUIREMENTS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWJB 1410</b>		ITALD ADM-141/C; POWERED, AIR-LAUNCHED, UNMANNED, TACTICAL FLIGHT VEHICLE WHICH CARRIES A RF PAYLOAD OF ACTIVE AND PASSIVE AUGMENTATION							
<b>01-463-9066</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64302/		2/CNTR CNU-536/E 3287AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		104.000L x 38.000W x 26.000H (in)			
(lb)	0.024780	(lb)				264.160L x 96.520W x 66.040H (cm)			
(kg)	0.011240	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1440.0000	(ft <sup>3</sup> ) 59.463	
(lb)						(kg)	653.16956	(m <sup>3</sup> ) 1.684	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>CWJF 1356</b>		BOILER ASSEMBLY, MK 1-2, MICRO ENCAPSULATED LITHIUM (MEL) F/TORPEDO MK 50							
<b>01-464-2462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1415	4.3S		I		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM				64300/	685F9	1/CNTR MK 791			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
DANGEROUS WHEN WET									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.500L x 19.500D (in)			
(lb)	0.016850	(lb)		-45.00° / 140.00° (F)		95.250L x 49.530D (cm)			
(kg)	0.007643	(kg)		-42.78° / 60.00° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> ) 6.478	
(lb)			PC2			(kg)	54.430797	(m <sup>3</sup> ) 0.183	
(kg)			YELLOW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2001050023			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 18 LB LITHIUM.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWJS 1420</b>		CONTROL,DIGITAL AUTOPILOT,VERTICAL LAUNCH, MK210- 2.							
<b>01-465-4945</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				98100/	778Z9	1/DRUM6206160/6116622			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					1/				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		18.000H18.000D (in)			
(lb)	(lb)			° / ° (F)		45.970H46.482D (cm)			
(kg)	(kg)			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 61.000000	(ft3) 2.755		
(lb)						(kg) 27.937000	(m3) 0.078		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>CWKA 1356</b>		FUEL TANK ASSEMBLY, LONG, F/TORPEDO MK 46 ALL MODS, WARSHOT ONLY, WITH 89 POUNDS OF OTTO FUEL II							
<b>01-466-1076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				75920/	778Z9	1/CNTR MK 300			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9									
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		62.160L x 20.160W x 21.560H (in)			
(lb)	(lb)					157.886L x 51.206W x 54.762H (cm)			
(kg)	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 296.000000	(ft <sup>3</sup> ) 15.635		
(lb)						(kg) 134.26264	(m <sup>3</sup> ) 0.443		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y142/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		CONTAINS 89 LB (8.47619 GAL) OTTO FUEL II.ENERGETIC LIQUID COMP GRP FOR OTTO FUEL IS LE. SEE OP 5 VOL 1 FOR COMP AND Q-D REQT'S.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWKB 1356</b>		FUEL TANK ASSEMBLY, LONG, F/TORPEDO MK 46 ALL MODS, WARSHOT ONLY, WITH A RESIDUAL AMOUNT OF OTTO FUEL II							
<b>01-466-1085</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				75920/	778Z9	1/CNTR MK 300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		62.160L x 20.160W x 21.560H (in)			
(lb)		(lb)				157.886L x 51.206W x 54.762H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 296.00000	(ft <sup>3</sup> ) 15.635		
(lb)						(kg) 134.26264	(m <sup>3</sup> ) 0.443		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y142/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS A RESIDUAL AMOUNT OF OTTO FUEL II.ENERGETIC LIQUID COMP GRP FOR OTTO FUEL IS LE. SEE OP 5 VOL 1 FOR COMP AND Q-D REQT'S.								



<b>CWLC 6920</b>		TARGET, EXPENDABLE MOBILE ASW TRAINING TARGET (EMATT) MK 39-1							
<b>01-476-4137</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				181920/		1/CNTR CNU-239/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		45.130L x 7.000D (in)			
(lb)		(lb)				114.630L x 17.780D (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 35.000000	(ft <sup>3</sup> ) 1.005		
(lb)						(kg) 15.875649	(m <sup>3</sup> ) 0.028		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SHIPPED COMMERCIALY MUST BE FOR DEMIL AND APPROPRIATELY DESIGNATED AS SUCHCONTAINS 81 GM LITHIUM.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWLF 1420</b>		AUTOPILOT SECTION MK 11-5 F/SM-2 BLK IIIB RIM-66M-5							
<b>01-476-9090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 683 MOD 0 <b>SPI-PHST-124</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/PROTECTIVE BAG 2644753			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		41.000L x 24.000W x 24.000H (in)			
(lb)	0.036200	(lb)				104.140L x 60.960W x 60.960H (cm)			
(kg)	0.016400	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.00000	(ft <sup>3</sup> )	13.667
(lb)						(kg)	48.987700	(m <sup>3</sup> )	0.387
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080461D	
				6214263				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4H1/Y67/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	CONTAINS A THERMAL BATTERY, SQUIB SWITCHES CONSIDERED NOT REGULATED BY DOT. PER 49 CFR 173.159(D)(2), MARK ITEM AND OUTER PACK 'NONSPILLABLE' OR 'NONSPILLABLE BATTERY'.								


<b>CWLG 1420</b>		AUTOPILOT BATTERY SECTION MK 11-4 F/SM-2 BLK IIIB RIM-66M-5							
<b>01-476-9091</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 683 MOD 0 <b>SPI-PHST-124</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/PROTECTIVE BAG 2644753			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		41.000L x 24.000W x 24.000H (in)			
(lb)	0.036200	(lb)				104.140L x 60.960W x 60.960H (cm)			
(kg)	0.016400	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.40000	(ft <sup>3</sup> )	13.667
(lb)						(kg)	49.169200	(m <sup>3</sup> )	0.387
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080461C	
				6214263				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4H1/Y67/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	CONTAINS A THERMAL BATTERY, SQUIB SWITCHES CONSIDERED NOT REGULATED BY DOT. PER 49 CFR 173.159(D)(2), MARK ITEM AND OUTER PACK 'NONSPILLABLE' OR 'NONSPILLABLE BATTERY'.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWLH 1420</b>		GUIDANCE SECTION MK 80-9 F/SM-2 BLK IIIB RIM-66M-5							
<b>01-476-9150</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1006	2.2S				YES	C	2L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARGON, COMPRESSED				62820/	72DZ2	1/CNTR MK 461 MOD 1 <b>SPI-PHST-163</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000430	(lb)				52.500L x 24.000W x 24.000H (in)			
(kg)	0.000195	(kg)				133.350L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	144.00000	(ft <sup>3</sup> ) 17.500	
(kg)						(kg)	65.316957	(m <sup>3</sup> ) 0.496	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				8602135				EX2001050135	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 04-523B			
REMARKS									



<b>CWL V 6135</b>		BATTERY, PRIMARY, LITHIUM MK 141-2 USED ON MINE NEUTRALIZATION SYSTEM AN/SLQ-48							
<b>01-481-4941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3090	9				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES				60700/	582V9	3/DRUM <b>7116661</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				12.000L x 7.188D (in)			
(kg)		(kg)				30.480L x 18.258D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	9.125000	(ft <sup>3</sup> ) 0.282	
(kg)						(kg)	4.139009	(m <sup>3</sup> ) 0.008	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y4.1/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS		MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.' ADDITIONAL LABELING REQ'D: PRIMARY LITHIUM BATTERIES - FORBIDDEN FOR TRANSPORT ABOARD PASSENGER AIRCRAFT							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWLZ 1351</b>		SAFETY-ARMING DEVICE MK 75 MOD 1, ASSEMBLY, USED ON MINES MK 62, 63, 65 MOD 3							
<b>01-485-0409</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41519	1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/CONTAINER <b>5479448</b>			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.643100	(lb) 0.643100					25.502L x 13.688W x 14.000H (in)			
(kg) 0.291704	(kg) 0.291704					64.775L x 34.768W x 35.560H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 91.000000	(ft <sup>3</sup> )	2.828	
(kg)						(kg) 41.276690	(m <sup>3</sup> )	0.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214253</b>		<b>6214536</b>				EX1987110871A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y10.5/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>CWMB</b>		CAPTIVE AIR TRAINING MISSILE CATM-9X, GUIDANCE SEC 2212785-4, UMBILICAL CAB							
<b>6920</b>		2212671-1, TAIL FIN ASSY (4) 2215362- 1, MISSILE TUBE ASSY 2215770-1, WING ASSY 2212649-							
<b>01-485-5055</b>		1 9-1, ELECTRIC BUFFER CONNECTOR 2212614-4.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3363	9S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DANGEROUS GOODS IN APPARATUS				62820/	72DZ2	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)			° / ° (F)		138.250L x 42.000W x 22.125H (in)			
(kg)	(kg)			° / ° (C)		351.155L x 106.680W x 56.198H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1473.0000	(ft <sup>3</sup> )	74.345	
(kg)						(kg) 668.13807	(m <sup>3</sup> )	2.105	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214180</b>		<b>6214173</b>							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/MM YY** USA/DOD/NAD/2555/			
						COE	DOT Special Permit		
REMARKS									
CONTAINS NO EXPLOSIVES. ONLY HAZ IS COMPRESSED GAS BOTTLE THAT CONTAINS 0.025 GAL OF HELIUM AT 450 PSI. APPROVED FOR SHIPPING IN CNU-609/E OR CNU-609A/E CONTAINER.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWMK</b> <b>1410</b> <b>01-494-9352</b>		ITALD ADM 141C POWERED, GPS NAVIGATED, AIR-LAUNCHED, UNMANNED TACTICAL FLIGHT VEHICLE WHICH CARRIES A RF PAYLOAD AND PASSIVE RADAR AUGMENTATION							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	R5T6U6V5W4Y4	YES	7	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (JP-10)				64302/		2/CNTR CNU-536/E <b>AR-68/118</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.024100	(lb)				104.000L x 38.000W x 26.000H (in)			
(kg)	0.010932	(kg)				264.160L x 96.520W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1352.0000	(ft <sup>3</sup> ) 59.463	
(kg)						(kg)	613.25368	(m <sup>3</sup> ) 1.684	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-271</b>		<b>MIL-STD-1323-381</b>						EX2004020226	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y654/S/** USA/DOD/NAD			
REMARKS		CONTAINS 47 LB (6 GAL) FLAMMABLE LIQUID (JP-10).							

<b>CWMN</b> <b>1420</b> <b>01-495-9510</b>		TRANSMITTING SET, TELEMETRIC DATA, AN/DKT-86; AIM-9X AIRBORNE TEST EQUIPMENT W/ O COMMAND DESTRUCT SYSEM; 1 LIVE BATTERY; 15 GMS LITHIUM; TM FREQUENCY2217.5							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	2/CNTR MK 386 MOD 0 <b>1516431</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)				15.370L x 12.940W x 6.620H (in)			
(kg)	0.000091	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	50.100000	(ft <sup>3</sup> )	
(kg)						(kg)	22.724858	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516503</b>		<b>WR-54/39</b>						EX2002100241	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/44</b>									
REMARKS		MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWMO</b> <b>1420</b> <b>01-495-9509</b>		TRANSMITTING SET, TELEMETRIC DATA AN/DKT-87; AIM-9X AIRBORNE TEST EQUIPMENT W/O COMMAND DESTRUCT SYSTEM; W/1 LIVE BATTERY; W/15 GRAMS LITHIUM; TM FREQUENCY 2271.5							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	2/CNTR MK 386 MOD 0 <b>1516431</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		15.370L x 12.940W x 6.620H (in)			
(lb)	0.000200	(lb)							
(kg)	0.000091	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.100000	(ft <sup>3</sup> )	
(lb)						(kg)	22.724858	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2002100242			
<b>7516503</b>		<b>WR-54/39</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/44</b>						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>CWMP 1420</b> <b>01-496-2679</b>		AUTOPILOT, BATTERY SECTION MK 12 MOD 1 F/SM-2 BLK IV RIM-156A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				98100/	778Z9	1/CNTR MK 772 MOD 0 <b>SPI-PHST-178</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		41.000L x 24.000W x 24.000H (in)			
(lb)	0.023100	(lb)				104.140L x 60.960W x 60.960H (cm)			
(kg)	0.010478	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	116.80000	(ft <sup>3</sup> ) 13.667	
(lb)						(kg)	52.979309	(m <sup>3</sup> ) 0.387	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2000080103A			
				<b>6214263</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-509A</b>			
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWNF 1410</b>		<b>TARGET VEHICLE GQM-163A FORWARD END SECTION AND DUCTED ROCKET ASSEMBLY</b>							
<b>01-505-0481</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y3	YES	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427JR	1/CNTR CNU-662/E <b>674E001</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 508.133000	(lb) 508.133000					239.120L x 41.500W x 38.620H (in)			
(kg) 230.484048	(kg) 230.484048					607.365L x 105.410W x 98.095H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2840.0000	(ft <sup>3</sup> )	221.785	
(kg)						(kg) 1288.1956	(m <sup>3</sup> )	6.280	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214479</b>								EX2007100290	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.P/NS ARE ALSO VALID FOR USE: P/N 1030-5014-001 (SAME AS P/N 1030-5014), P/N 1030-5014-002, P/N 1030-7014-001 (FRENCH FMS), P/N 1030-3514-001 (CABLES/HARNESSES HAVE THERMAL PROTECTIVE TAPE), P/N 1030-9014-004 (FTS BATTERY REMOVED)							


<b>CWNG 1410</b>		<b>BLAST TEST VEHICLE, BALLASTED, INERT MK 44 MOD 0 MISSILE EXCEPT FOR MK 112 MOD 1 ROCKET MOTOR AND IGNITOR, ROCKET MOTOR, ARMING-FIRING DEVICE MK 298 MOD 1 (RAM)</b>							
<b>01-505-2323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42719	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.274840	(lb) 60.274840					141.000L x 34.000W x 21.800H (in)			
(kg) 27.340065	(kg) 27.340065					358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1177.0000	(ft <sup>3</sup> )	60.480	
(kg)						(kg) 533.87543	(m <sup>3</sup> )	1.713	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>						EX1987090444B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y615/S/** USA/DOD/NAD			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							
						COE		DOT Special Permit	

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWNO 1420</b>		TRANSMITTING SET, TELEMETRIC DATA MK 13 MOD 6, 2215.5 MHZ RAM							
<b>01-508-6092</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.410L x 13.000W x 6.700H (in)			
(lb)	0.000198	(lb)				39.141L x 33.020W x 17.018H (cm)			
(kg)	0.000090	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	30.400000	(ft <sup>3</sup> ) 0.777	
(lb)						(kg)	13.789136	(m <sup>3</sup> ) 0.022	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100383	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>CWNP 1420</b>		TRANSMITTING SET, TELEMETRIC DATA, MK 13 MOD 6, 2230.5 MHZ RAM							
<b>01-508-6128</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.410L x 13.000W x 6.700H (in)			
(lb)		(lb)				39.141L x 33.020W x 17.018H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	30.400000	(ft <sup>3</sup> ) 0.777	
(lb)						(kg)	13.789136	(m <sup>3</sup> ) 0.022	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100382	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWNY 1420</b>		TRANSMITTING SET, TELEMETRIC DATA MK 13 MOD 6							
<b>01-512-4761</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
					42719	2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.410L x 13.000W x 6.700H (in)			
(lb)	0.000198	(lb)				39.141L x 33.020W x 17.018H (cm)			
(kg)	0.000090	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.300000	(ft <sup>3</sup> )	0.777
(lb)						(kg)	23.722757	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004020246	
7516503		WR-54/39				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/44						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>CWNZ 1420</b>		TRANSMITTING SET, TELEMETRIC DATA MK 13 MOD 6							
<b>01-512-4762</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
					42719	2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.410L x 13.000W x 6.700H (in)			
(lb)	0.000198	(lb)				39.141L x 33.020W x 17.018H (cm)			
(kg)	0.000090	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.300000	(ft <sup>3</sup> )	0.777
(lb)						(kg)	23.722757	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004020247	
7516503		WR-54/39				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/44						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWOA 1420</b> <b>01-512-4781</b>		TRANSMITTING SET, TELEMETRIC DATA MK 13 MOD 6							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
					42719	2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.410L x 13.000W x 6.700H (in)			
(lb)	0.000198	(lb)				39.141L x 33.020W x 17.018H (cm)			
(kg)	0.000090	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.300000	(ft <sup>3</sup> ) 0.777	
(lb)						(kg)	23.722757	(m <sup>3</sup> ) 0.022	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004020248	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								




<b>CWOC 6920</b> <b>01-512-8076</b>		EXPENDABLE MOBILE ASW TRAINING TARGET (EMATT) MK 39 MOD 2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				108520/	718Z9	1/CNTR CNU-239/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		45.130L x 7.000D (in)			
(lb)		(lb)				114.630L x 17.780D (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> ) 1.005	
(lb)						(kg)		(m <sup>3</sup> ) 0.028	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002. CONTAINS EITHER EAGLE-PICHER LI BATTERY W 15DD LI/S02 CELLS IN SERIES OR SAFT BATTERY W/2 PARALLEL STRINGS OF 15D L026SXC IN SERIES(15S2P). LI WEIGHT = 81G. COMMERCIAL SHIPMENTS OF ITEMS WITH EAGLE-PICHER BATTERY MUST BE FOR DEMIL & DES-								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWOD 6135</b>		BATTERY, LITHIUM MK 132 MOD 1; POWER SOURCE FOR ACTUATION SYSTEM, MINES MK 65 AND MK 67							
<b>01-513-1499</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3090	9				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES				60680/	582Z9	2/MTL DRUM 7613302			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		9.250D (in) 23.495D (cm)			
(lb)		(lb)				Gross Weight		Volume (Cube)	
(kg)		(kg)				(lb) 33.000000	(ft <sup>3</sup> )		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 14.968470	(m <sup>3</sup> )		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 1A2/Y13/S/** USA/M4494			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	CONTAINS LITH BATTERY WHICH IS CL 9 PER 49 CFR 173.185(E). DOES NOT CONTAIN ANY CL 1 MATERIAL. BATTERY WT = 14 LB (6.35 KG).ADDITIONAL LABELING REQ'D: PRIMARY LITHIUM BATTERIES - FORBIDDEN FOR TRANSPORT ABOARD PASSENGER AIRCRAFT								

<b>CWOG 1420</b>		TRANSMITTING SET, TELEMETRIC DATA MK 13 MOD 6							
<b>01-514-6246</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				98100/	778Z9	2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.410L x 13.000W x 6.700H (in) 39.141L x 33.020W x 17.018H (cm)			
(lb)	0.000198	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.000090	(kg)				(lb) 52.300000	(ft <sup>3</sup> ) 0.777		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 23.722757	(m <sup>3</sup> ) 0.022		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		EX2004030002			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWPD 1420</b> <b>01-521-8330</b>		AUTOPILOT BATTERY SECTION MK 11 MOD 6 F/SM-2 BLK IIIB RIM-66M-7							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 683 MOD 0 <b>SPI-PHST-124</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					1/PROTECTIVE BAG 2644753				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.036200	(lb)					41.000L x 24.000W x 24.000H (in)		
(kg)	0.016400	(kg)					104.140L x 60.960W x 60.960H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	108.40000	(ft <sup>3</sup> ) 13.667	
(kg)						(kg)	49.169200	(m <sup>3</sup> ) 0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>6214263</b>				EX2004100285	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS A THERMAL BATTERY, SQUIB SWITCHES CONSIDERED NOT REGULATED BY DOT. PER 49 CFR 173.159(D)(2), MARK ITEM AND OUTER PACK 'NONSPILLABLE' OR 'NONSPILLABLE BATTERY'.								



<b>CWPE 1355</b> <b>01-524-6777</b>		GUIDANCE AND CONTROL SECTION MK 16 MOD 2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				146810/	423Z2	1/CNTR MK 759 MOD 0 5759669			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)		(lb)					88.000L x 38.750W x 38.000H (in)		
(kg)		(kg)					223.520L x 98.425W x 96.520H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1320.0000	(ft <sup>3</sup> ) 74.988	
(kg)						(kg)	598.73880	(m <sup>3</sup> ) 2.123	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214133</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214533</b>		 4A/Y775/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS LITH BATTERIES WHICH ARE CLASS 9 PER 49 CFR 173.185(E). DOES NOT CONTAIN ANY CLASS 1 MATERIAL. BATTERY WT = 453.6 GM; CELL LITH WT = 1 GM; BATTERY LITH WT = 8 GM.CL 9 LABELS CAN BE USED UNTIL 31 DEC 2018. AFTER, CL 9 BATTERY LABEL IS MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWPG 1420</b>		TRANSMITTING SET, TELEMETRIC DATA AN/DKT-89, TRANSMITTING SET, ANTENNA, HOUSING F/NATM-9X							
<b>01-568-9126</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	2/CNTR MK 386 MOD 0 1516431			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.370L x 12.940W x 6.620H (in)			
(lb)	0.000200	(lb)		° / ° (F)		39.040L x 32.868W x 16.815H (cm)			
(kg)	0.000091	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.180000	(ft <sup>3</sup> ) 0.762	
(lb)						(kg)	23.668326	(m <sup>3</sup> ) 0.022	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009030144			
7516503		WR-54/39				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/44						COE		DOT Special Permit	
REMARKS		CONTAINS A THERMAL BATTERY (WITH MIN EXPL), CONSIDERED NOT REGULATED BY DOT.							

<b>CWPL 1420</b>		GUIDANCE SECTION, GUIDED MISSILE MK 98 MOD 0, SM-3 BLOCK IA, RIM-161B, SEE MD 31460 ADDENDUM S FOR COMPONENT USAGE							
<b>01-572-7605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 801 MOD 0 SPI-PHST-215			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/PROTECTIVE BAG 2644753			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 23.000W x 23.000H (in)			
(lb)	0.000500	(lb)		° / ° (F)		101.600L x 58.420W x 58.420H (cm)			
(kg)	0.000227	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	80.000000	(ft <sup>3</sup> ) 12.245	
(lb)						(kg)	36.287200	(m <sup>3</sup> ) 0.347	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2005090028			
				6214263		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWPP 1420</b>		GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL, SM-3 MK 59 MOD 0, THIRD STAGE ELEMENT, GUIDED MISSILE ROUND, BLOCK IA, RIM-161B, SEE MD 31460 ADDENDUM S FOR COMPONENT USAGE							
<b>01-572-7618</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				62820/	72DZ2	1/CNTR MK 809 MOD 0 SPI PHST-229			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		124.440L x 26.310W x 28.180H (in)			
(lb)	233.900000	(lb)	233.900000	° / ° (F)		316.078L x 66.827W x 71.577H (cm)			
(kg)	106.094701	(kg)	106.094701	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1100.0000	(ft <sup>3</sup> ) 53.392	
(lb)						(kg)	498.94900	(m <sup>3</sup> ) 1.512	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2012030165			
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load		 50B/Y/03 10/USA/DOD/NAD/ 893/496	
						COE		DOT Special Permit	
REMARKS									

<b>CWPS 1420</b>		GUIDANCE UNIT ASSEMBLY, AIM-9X, ELECTRONICS UNIT ASSEMBLY, CABLE ASSEMBLY, TELEMETRY, CABLE ASSEMBLY, BATTERY-CRYOGENIC (INERT), BATTERY ASSEMBLY, CAS (INERT), BATTERY ASSEMBLY, MISSILE (INERT)							
<b>01-575-2127</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3363	9S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DANGEROUS GOODS IN APPARATUS				62820/	72DZ2	2/CNTR CNU-685 2255548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		34.750L x 17.250W x 34.750H (in)			
(lb)		(lb)		° / ° (F)		88.265L x 43.815W x 88.265H (cm)			
(kg)		(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	105.00000	(ft <sup>3</sup> ) 12.055	
(lb)						(kg)	47.626950	(m <sup>3</sup> ) 0.341	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		CONTAINS NO EXPLOSIVES. ONLY HAZ IS COMPRESSED GAS BOTTLE THAT CONTAINS 0.025 GAL OF HELIUM AT 450 PSI.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWPU 1420</b>		CONTROL,STEERING,SECTION,MK237 MOD-1,SM-3 BLK-IA,RIM-161B AND BLK-IB,RIM-161C.							
<b>01-577-7604</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 773 MOD 1 <b>SPI-PHST-196</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		41.000L x 24.380W x 24.000H (in)			
(lb)	0.000400	(lb)		° / ° (F)		104.140L x 61.925W x 60.960H (cm)			
(kg)	0.000181	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	117.00000	(ft <sup>3</sup> )	13.883
(lb)						(kg)	53.297000	(m <sup>3</sup> )	0.393
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011021050	
				<b>6214263</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	FORBIDDEN TRANSPORT BY PASSENGER A/C PER 49 CFR 172.102 SP A101. CONTAINS 2 EAGLE-PICHER BATTERIES, EAP-12278.								

<b>CWPV 1420</b>		GUIDANCE SECTION, GUIDED MISSILE, MK 100 MOD 0, SM-6, BLK I, RIM-174A, SE MD 31460 ADDENDUM S FOR COMPONENT USAGE							
<b>01-578-8821</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	7783K	1/CNTR MK 790 MOD 0 <b>SPI-PHST-188</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		64.000L x 29.070W x 29.180H (in)			
(lb)	0.000400	(lb)		° / ° (F)		162.560L x 73.838W x 74.117H (cm)			
(kg)	0.000181	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	576.00000	(ft <sup>3</sup> )	31.417
(lb)						(kg)	261.26784	(m <sup>3</sup> )	0.890
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012081077	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWPW</b> <b>1420</b> <b>01-579-3561</b>		CONTROL SECTION, GUIDED MISSILE, MK 237 MOD 2, STANDARD MISSILE-6 BLOCK I, RIM-174A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/POLYSTYRENE CNTR MK 773 MOD 6214406			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		41.000L x 24.380W x 24.000H (in)			
(lb)	0.000400	(lb)		° / ° (F)		104.140L x 61.925W x 60.960H (cm)			
(kg)	0.000181	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	117.50000	(ft <sup>3</sup> ) 13.883	
(lb)						(kg)	53.296825	(m <sup>3</sup> ) 0.393	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2011021052			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 2 THERMAL BATTERIES WHICH CONTAIN A MINIMAL AMOUNT OF EXPL; HOWEVER, DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>CWQD 1420</b> <b>01-581-9432</b>		GUIDED MISSILE MAIN ASSEMBLAGE, SM-3, MK40 MOD 0, THIRD STAGE ELEMENT, GUIDED MISSILE ROUND, BLK-IB, RIM-161C.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				63400/	427IK	1/MK809 MOD 0,ALUMINUM			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		120.000L x 30.000W x 30.000H (in)			
(lb)	231.861000	(lb)	67.359000	° / ° (F)		304.800L x 76.200W x 76.200H (cm)			
(kg)	105.169831	(kg)	30.553369	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1239.0000	(ft <sup>3</sup> ) 62.500	
(lb)						(kg)	561.99800	(m <sup>3</sup> ) 1.769	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2014030446			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA-05-501B			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWQE 1420</b>		GUIDANCE SECTION, GUIDED MISSILE, MK 99 MOD 0, STANDARD MISSILE-3 BLOCK IB, RIM-161C, SEE MD 31460 ADDENDUM S FOR COMPONENT USAGE							
<b>01-581-9444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 801 MOD 0 <b>SPI-PHST-215</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 23.000W x 23.000H (in)			
(lb)	0.000500	(lb)		° / ° (F)		101.600L x 58.420W x 58.420H (cm)			
(kg)	0.000227	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	80.000000	(ft <sup>3</sup> ) 12.245	
(lb)						(kg)	36.287200	(m <sup>3</sup> ) 0.347	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011021013	
				6214263		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>CWQE 1420</b>		GUIDANCE SECTION, GUIDED MISSILE MK 99 MOD 0, SM-3, BLK IB, TACTICAL, RIM-161C, SEE MD 31460 ADDENDUM S FOR COMPONENT USAGE							
<b>01-590-8586</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 801 MOD 0 <b>SPI-PHST-215</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 23.000W x 23.000H (in)			
(lb)	0.000500	(lb)		° / ° (F)		101.600L x 58.420W x 58.420H (cm)			
(kg)	0.000227	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.000000	(ft <sup>3</sup> ) 12.245	
(lb)						(kg)	48.987720	(m <sup>3</sup> ) 0.347	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031715	
				6214263		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.' CONTAINS 3 NR THERMAL BATTERIES MANUFACTURED BY EAGLE-PICHER.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWQE 1420</b>		GUIDANCE SECTION, GUIDED MISSILE MK 99 MOD 0, SM-3, BLK IB, TACTICAL, RIM-161C, SEE MD 31460 ADDENDUM S FOR COMPONENT USAGE							
<b>01-590-8588</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 801 MOD 0 <b>SPI-PHST-215</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 23.000W x 23.000H (in)			
(lb)	0.000500	(lb)		° / ° (F)		101.600L x 58.420W x 58.420H (cm)			
(kg)	0.000227	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.00000	(ft <sup>3</sup> )	12.245
(lb)						(kg)	48.987720	(m <sup>3</sup> )	0.347
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031714	
				6214263		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINS 3 NR THERMAL BATTERIES MANUFACTURED BY EAGLE-PICHER.								

<b>CWQE 1420</b>		GUIDANCE SECTION, GUIDED MISSILE MK 99 MOD 0 SM-3, BLK IB, TACTICAL, RIM-161C, SEE MD 31460 ADDENDUM S FOR COMPONENT USAGE							
<b>01-590-8590</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 801 MOD 0 <b>SPI-PHST-215</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 23.000W x 23.000H (in)			
(lb)	0.000500	(lb)		° / ° (F)		101.600L x 58.420W x 58.420H (cm)			
(kg)	0.000227	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.00000	(ft <sup>3</sup> )	12.245
(lb)						(kg)	48.987720	(m <sup>3</sup> )	0.347
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031713	
				6214263		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINS 3 NR THERMAL BATTERIES MANUFACTURED BY EAGLE-PICHER.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWQE 1420</b>		GUIDANCE SECTION, GUIDED MISSILE MK 99 MOD 0, SM-3, BLK IB, TACTICAL, RIM-161C, SEE MD 31460 ADDENDUM S FOR COMPONENT USAGE							
<b>01-590-8595</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 801 MOD 0 <b>SPI-PHST-215</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 23.000W x 23.000H (in)			
(lb)	0.000500	(lb)		° / ° (F)		101.600L x 58.420W x 58.420H (cm)			
(kg)	0.000227	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.00000	(ft <sup>3</sup> )	12.245
(lb)						(kg)	48.987720	(m <sup>3</sup> )	0.347
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031712	
				6214263		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINS 3 NR THERMAL BATTERIES MANUFACTURED BY EAGLE-PICHER.								

<b>CWQE 1420</b>		GUIDANCE SECTION, GUIDED MISSILE MK 99 MOD 0, SM-3, BLK IB, TACTICAL, RIM-161C; SEE MD 31460 ADDENDUM S FOR COMPONENT USAGE							
<b>01-590-8600</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 801 MOD 0 <b>SPI-PHST-215</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 23.000W x 23.000H (in)			
(lb)	0.000500	(lb)		° / ° (F)		101.600L x 58.420W x 58.420H (cm)			
(kg)	0.000227	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.00000	(ft <sup>3</sup> )	12.245
(lb)						(kg)	48.987720	(m <sup>3</sup> )	0.347
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031711	
				6214263		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINS 3 NR THERMAL BATTERIES MANUFACTURED BY EAGLE-PICHER.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWQE 1420</b>		GUIDANCE SECTION, GUIDED MISSILE MK 99 MOD 0, SM-3, BLK IB, TACTICAL, RIM-161C; SEE MD 31460 ADDENDUM S FOR COMPONENT USAGE							
<b>01-590-8603</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 801 MOD 0 <b>SPI-PHST-215</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 23.000W x 23.000H (in)			
(lb)	0.000500	(lb)		° / ° (F)		101.600L x 58.420W x 58.420H (cm)			
(kg)	0.000227	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.00000	(ft <sup>3</sup> )	12.245
(lb)						(kg)	48.987720	(m <sup>3</sup> )	0.347
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031709	
				6214263		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINS 3 NR THERMAL BATTERIES MANUFACTURED BY EAGLE-PICHER.								

<b>CWQE 1420</b>		GUIDANCE SECTION, GUIDED MISSILE MK 99 MOD 0, SM-3, BLK IB, FLIGHT TEST, RIM-161C, SEE MD 31460 ADDENDUM S FOR COMPONENT USAGE							
<b>01-590-8604</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 801 MOD 0 <b>SPI-PHST-215</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 23.000W x 23.000H (in)			
(lb)	0.000500	(lb)		° / ° (F)		101.600L x 58.420W x 58.420H (cm)			
(kg)	0.000227	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.00000	(ft <sup>3</sup> )	12.245
(lb)						(kg)	48.987720	(m <sup>3</sup> )	0.347
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031710	
				6214263		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINS 3 NR THERMAL BATTERIES MANUFACTURED BY EAGLE-PICHER.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWQJ 6135</b>		<b>BATTERY UNIT, THERMAL, GUIDED MISSILE</b>							
<b>01-584-0859</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				60700/	58229	1/CDBRD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		10.000L x 6.500W x 4.500H (in)			
(lb)	0.000130	(lb)		° / ° (F)		25.400L x 16.510W x 11.430H (cm)			
(kg)	0.000059	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	9.500000	(ft <sup>3</sup> ) 0.169	
(lb)						(kg)	4.309105	(m <sup>3</sup> ) 0.005	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011021040	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITHTHERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.								



<b>CWQM</b>		<b>WARHEAD, KINETIC, ASSEMBLY, LIVE, GUIDED MISSILE ROUND, SM-3 BLK-IA, RIM-161B</b>							
<b>1336</b>									
<b>01-589-6112</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			NO	5		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	7783S	1/CNTR MK 800 MOD 0 <b>SPI-PHST-258</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		51.620L x 27.620W x 25.610H (in)			
(lb)	11.550000	(lb)	3.000000	° / ° (F)		131.115L x 70.155W x 65.049H (cm)			
(kg)	5.238965	(kg)	1.360770	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	168.00000	(ft <sup>3</sup> ) 21.130	
(lb)	3.000000					(kg)	76.203120	(m <sup>3</sup> ) 0.598	
(kg)	1.360770					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012091212	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H2/Y84/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWQM</b>		WARHEAD, KINETIC, ASSEMBLY, LIVE, GUIDED MISSILE ROUND, SM-3 BLK-IA, RIM-161B.							
<b>1336</b>									
<b>01-589-6522</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	5		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	7783S	1/CNTR MK 800 MOD 0 <b>SPI-PHST-258</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		51.620L x 27.620W x 25.610H (in)			
(lb)	11.550000	(lb)	3.000000	° / ° (F)		131.115L x 70.155W x 65.049H (cm)			
(kg)	5.238965	(kg)	1.360770	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	168.00000	(ft <sup>3</sup> )	21.130
(lb)	3.000000					(kg)	76.203000	(m <sup>3</sup> )	0.598
(kg)	1.360770					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012091213	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H2/Y84/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>CWQM</b>		WARHEAD, KINETIC, ASSEMBLY, LIVE, GUIDED MISSILE ROUND, SM-3 BLK-IA, RIM-161B.							
<b>1336</b>									
<b>01-589-6529</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	5		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	7783S	1/CNTR MK 800 MOD 0 <b>SPI-PHST-258</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		51.620L x 27.620W x 25.610H (in)			
(lb)	11.550000	(lb)	3.000000	° / ° (F)		131.115L x 70.155W x 65.049H (cm)			
(kg)	5.238965	(kg)	1.360770	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	168.00000	(ft <sup>3</sup> )	21.130
(lb)	3.000000					(kg)	76.203000	(m <sup>3</sup> )	0.598
(kg)	1.360770					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012091214	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H2/Y84/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWQM</b>		WARHEAD, KINETIC, ASSEMBLY, LIVE, GUIDED MISSILE ROUND, SM-3 BLK-IA, RIM-161B.							
<b>1336</b>									
<b>01-589-6537</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	5		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	7783S	1/CNTR MK 800 MOD 0 <b>SPI-PHST-258</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		51.620L x 27.620W x 25.610H (in)			
(lb)	11.550000	(lb)	3.000000	° / ° (F)		131.115L x 70.155W x 65.049H (cm)			
(kg)	5.238965	(kg)	1.360770	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	168.00000	(ft <sup>3</sup> )	21.130
(lb)	3.000000					(kg)	76.203120	(m <sup>3</sup> )	0.598
(kg)	1.360770					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012091217	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H2/Y84/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>CWQM</b>		WARHEAD, KINETIC, ASSEMBLY, LIVE, GUIDED MISSILE ROUND, SM-3 BLK-IA, RIM-161B.							
<b>1336</b>									
<b>01-589-6547</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	5		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	7783S	1/CNTR MK 800 MOD 0 <b>SPI-PHST-258</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		51.620L x 27.620W x 25.610H (in)			
(lb)	11.550000	(lb)	3.000000	° / ° (F)		131.115L x 70.155W x 65.049H (cm)			
(kg)	5.238965	(kg)	1.360770	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	168.00000	(ft <sup>3</sup> )	21.130
(lb)	3.000000					(kg)	76.203120	(m <sup>3</sup> )	0.598
(kg)	1.360770					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012091215	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H2/Y84/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWQN 1337</b>		BOOSTER, IGNITER, ROCKET MOTOR MK 72 MOD 1, SM-3, BLOCK IA, RIM-161B							
<b>01-589-5088</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	778FS	1/CNTR MK 763 MOD 0 <b>SPI-PHST-295</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1035.000000	(lb) 1035.000000			° / ° (F)		90.000L x 33.000W x 32.630H (in)			
(kg) 469.465650	(kg) 469.465650			° / ° (C)		228.600L x 83.820W x 82.880H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2070.0000	(ft <sup>3</sup> )	56.083	
(kg)						(kg) 938.93130	(m <sup>3</sup> )	1.588	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214181</b>								EX2011031718	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/03 11/USA/DOD/NAD/ 3337/927			
						COE	DOT Special Permit		
REMARKS									



<b>CWQP 1337</b>		ROCKET MOTOR, THIRD STAGE MK 136 MOD 0, SM-3 BLK IA, RIM-161B; SEE MD 31460 ADDENDUM S FOR COMPONENT USAGE							
<b>01-589-5979</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	778FU	1/CNTR MK 799 MOD 0 <b>SPI-PHST-216</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 221.900000	(lb) 221.900000			° / ° (F)		64.000L x 29.000W x 31.000H (in)			
(kg) 100.651621	(kg) 100.651621			° / ° (C)		162.560L x 73.660W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 770.00000	(ft <sup>3</sup> )	33.296	
(kg)						(kg) 349.26430	(m <sup>3</sup> )	0.943	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2011031717	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/03 11/USA/DOD/NAD/ 3337/927			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWQR 1336</b>		WARHEAD, KINETIC, ASSEMBLY, LIVE, GUIDED MISSILE ROUND, SM-3 BLK-IB, RIM-161C, WITH TDACS'THROTTLINGDIVERATTITUDECONTROLSYSTEM.'							
<b>01-590-8728</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	43112	1/DL4824-1408,ALUMINUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	9.828000	(lb)	9.828000	° / ° (F)		51.000L x 27.000W x 25.000H (in)		131.110L x 70.150W x 65.050H (cm)	
(kg)	4.457883	(kg)	4.457883	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	175.00000	(ft <sup>3</sup> )	21.130
(lb)						(kg)	79.378000	(m <sup>3</sup> )	0.598
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012050201	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4H2/Y93.1/S/** USA/+AA6593	
						COE		DOT Special Permit	
REMARKS									


<b>CWQS 1356</b>		AFTERBOADY TAILCONE, MK 17 MOD 3, SHOCK HARDENED, WITH CHAMBER AND VALVE INSTALLED, WITHOUT SOUND DAMPENING MATERIAL (MK 17 MOD 3 SH WITH C&V W/O SDM)							
<b>01-594-2126</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	683FZ	1/CNTR MK 531 MOD 3 <b>6105375</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000	° / ° (F)		88.000L x 38.750W x 38.000H (in)			
(kg)	0.260814	(kg)	0.260814	° / ° (C)		223.520L x 98.425W x 96.520H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1645.0000	(ft <sup>3</sup> )	74.988
(lb)						(kg)	746.15555	(m <sup>3</sup> )	2.123
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011070151	
<b>6214133</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y775/S/** USA/DOD/NAD	
<b>WR-52/155</b>				<b>6214533</b>		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWQT 1356</b> <b>01-594-2137</b>		AFTERBODY TAILCONE, MK 17 MOD 3, SHOCK HARDENED, WITHOUT CHAMBER AND VALVE INSTALLED, WITHOUT SOUND DAMPENING MATERIAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	683ZZ	1/CNTR MK 531 MOD 3 <b>6146782</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		88.000L x 38.750W x 38.000H (in)			
(lb)	0.000200	(lb)		° / ° (F)		223.520L x 98.425W x 96.520H (cm)			
(kg)	0.000091	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1640.0000	(ft <sup>3</sup> ) 74.988	
(lb)						(kg)	743.88760	(m <sup>3</sup> ) 2.123	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011070168	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	CONTAINS A LITH THERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



<b>CWQU 1410</b> <b>01-596-5641</b>		BLAST TEST VEHICLE, ROUND PACK (BTV) FOR RAM BLOCK 2, CONSISTS OF MK 2 MOD 0 PROPULSION SECTION, LAUNCHING CANISTER WITH DUMMY ROUND SECTIONS IN PLACE OF WARHEAD, GUIDANCE SECTION, CONTROL SECTION AND TARGET DETECTOR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	775FD	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		133.000L x 34.030W x 24.750H (in)			
(lb)	81.080700	(lb)	81.080700	° / ° (F)		337.820L x 86.436W x 62.865H (cm)			
(kg)	36.777395	(kg)	36.777395	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1303.5000	(ft <sup>3</sup> ) 64.825	
(lb)						(kg)	591.25456	(m <sup>3</sup> ) 1.836	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012090343	
				<b>8601652</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 50B/Y03 11/USA/DOD/2369/658			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWRD 1305</b>		CARTRIDGE, CALIBER .40, SMITH AND WESSON FRANGIBLE, 135 GRAIN, USED WITH WEAPONS CHAMBERED FOR STANDARD .40 SMITH AND WESSON CARTRIDGE, 50 CTGS PER PAPERBD BOX, 13 PAPERBD BOXES PER M2A1 BOX							
<b>01-600-0286</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				14100/	680Z5	1300/WRBND BX 408JXN00005			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						650/M2A1 AMMO BOX 408JXN00006			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.120H (in)			
(lb)	0.001080	(lb)	0.001080	° / ° (F)		36.830L x 32.385W x 20.625H (cm)			
(kg)	0.000490	(kg)	0.000490	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	61.100000	(ft <sup>3</sup> ) 0.869	
(lb)						(kg)	27.714349	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012010489	
						UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									


<b>CWRE 1420</b>		GUIDANCE UNIT ASSEMBLY,WGU-57/B,LIVE,AIM-9X.							
<b>01-600-1655</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3178	4.1S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLID, INORGANIC, N.O.S. (JP-10)				62820/	72DZ2	2/CNU-685,ALUMINUM 2255548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		34.750L x 17.250W x 34.750H (in)			
(lb)	0.000400	(lb)		° / ° (F)		88.265L x 43.815W x 88.265H (cm)			
(kg)	0.000181	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	104.00000	(ft <sup>3</sup> ) 12.055	
(lb)						(kg)	47.173360	(m <sup>3</sup> ) 0.341	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014080899	
						UN POP Test Marking			
						 4A/Y56.7/S/**/USA/+AA8331			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS		CONTAINS A CRYOENGINE(95ML HELIUM), TWO UNSHUNTED THERMAL BATTERIES,ETB00001 & ETB00054. TOTAL FLAMMABLE SOLID WEIGHT IS 195G.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWRG 6135</b>		CROSSOVER BATTERY/BATTERY THERMAL FOR USE IN MK 17 MODS 2, 3 AFTERBODY TAIL-CONE							
<b>01-339-8064</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				60680/	58229	1/FBRBD BOX <b>MS_90363</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000200	(lb)		° / ° (F)					
(kg)	0.000091	(kg)		° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2012040820			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	CONTAINS A LITHTHERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.								


<b>CWRM 1337</b>		PROPULSION/STEERING SECTION WPU-18/B							
<b>01-607-6770</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	43112	2/CNTR CNU-684 <b>60464J61002</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		85.000L x 18.000W x 15.000H (in)			
(lb)	60.024000	(lb)	60.024000	° / ° (F)		215.900L x 45.720W x 38.100H (cm)			
(kg)	27.226286	(kg)	27.226286	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	372.00000	(ft <sup>3</sup> ) 13.281	
(lb)						(kg)	168.73548	(m <sup>3</sup> ) 0.376	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2012081075			
						UN POP Test Marking			
						 4D/Y162.8/S/** USA/+BP0474			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWRN 1420</b>		POWER CONTROL, TELEMETRY SECTION, MK 1 MOD 0, SM-6 BLK I, RIM-174A-01, RIM-174-02							
<b>01-608-2689</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 772 MOD 0 6213399			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		41.000L x 24.000W x 24.000H (in)			
(lb)	0.001840	(lb)		° / ° (F)		104.140L x 60.960W x 60.960H (cm)			
(kg)	0.000835	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	85.000000	(ft <sup>3</sup> ) 13.667	
(lb)						(kg)	38.555150	(m <sup>3</sup> ) 0.387	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2012101585			
				6214263		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>CWRP 6135</b>		BATTERY, NONRECHARGEABLE, TDS, FOR MK 54 TORPEDO							
<b>01-608-3465</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3090	9				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES				060700/	582Z9	1/8747553			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		5.000L x 3.000W x 1.000H (in)			
(lb)		(lb)		° / ° (F)		13.970L x 7.620W x 2.540H (cm)			
(kg)		(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2.000000	(ft <sup>3</sup> ) 0.010	
(lb)						(kg)	0.907000	(m <sup>3</sup> ) 0.001	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 4G/Y10/S/**/USA/****			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWRQ 6135</b>		BATTERY, NONRECHARGEABLE, SCUTTLE, FOR MK 54 TORPEDO							
<b>01-608-3470</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3090	9				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES				060700/	58229	1/8747553			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)		5.000L x 3.000W x 1.000H (in)			
(kg)		(kg)		° / ° (C)		13.970L x 7.620W x 2.540H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2.000000	(ft <sup>3</sup> )	0.010	
(kg)						(kg) 0.907000	(m <sup>3</sup> )	0.001	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4G/Y10/S/**/USA/****			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>CWRV 1420</b>		TRANSMITTING SET, TELEMETRIC DATA AN/DKT-89, NATIM-9X AIRBORNE TEST EQUIPMENT WITH NO GPS CAPABILITY							
<b>01-612-4830</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	2/ALUM CNTR 777948			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)		° / ° (F)		18.590L x 8.290W x 14.590H (in)			
(kg)	0.000091	(kg)		° / ° (C)		47.219L x 21.057W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.300000	(ft <sup>3</sup> )	1.301	
(kg)						(kg) 29.619427	(m <sup>3</sup> )	0.037	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2012111089			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									
CONTAINS THERMAL BATTERY, EAP-12258, W/MINIMAL EXPLOSIVES, CONSIDERED NON-REGULATED (SHORTING PLUG) BY DOT. WHEN INSTALLED IN AN/DKT-89, THE ITEM TEMPERATURE DOES NOT EXCEED 400 DEGREES F.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWRW</b>		TRANSMITTING SET, TELEMETRIC DATA AN/DKT-89, NATIM-9X AND NATIM-9X-2 AIRBORNE TEST EQUIPMENT WITH GPOS CAPABILITY							
<b>1420</b>									
<b>01-612-4831</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	2/ALUM CNTR 777948			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.290W x 14.590H (in)			
(lb)	0.000200	(lb)		° / ° (F)		47.219L x 21.057W x 37.059H (cm)			
(kg)	0.000091	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	65.300000	(ft <sup>3</sup> )	1.301
(lb)						(kg)	29.619427	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012111088	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS THERMAL BATTERY, EAP-12258, W/MINIMAL EXPLOSIVES, CONSIDERED NON-REGULATED (SHORTING PLUG) BY DOT. WHEN INSTALLED IN AN/DKT-89, THE ITEM TEMPERATURE DOES NOT EXCEED 400 DEGREES F.								

<b>CWRX 1420</b>		TRANSMITTING SET, TELEMETRIC DATA AN/DKT-89, NATIM-9X AND NATIM-9X-2, AIRBORNE TEST EQUIPMENT WITH NO GPS CAPABILITY							
<b>01-612-4832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	2/ALUM CNTR 777948			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.290W x 14.590H (in)			
(lb)	0.000200	(lb)		° / ° (F)		47.219L x 21.057W x 37.059H (cm)			
(kg)	0.000091	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	65.300000	(ft <sup>3</sup> )	1.301
(lb)						(kg)	29.619427	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012111087	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS THERMAL BATTERY, EAP-12258, W/MINIMAL EXPLOSIVES, CONSIDERED NON-REGULATED (SHORTING PLUG) BY DOT. WHEN INSTALLED IN AN/DKT-89, THE ITEM TEMPERATURE DOES NOT EXCEED 400 DEGREES F.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWSC 1420</b>		TRANSMITTING SET, TELEMETRIC DATA AN/DKT-89, NATM-9X AND NATIM-9X-2 AIRBORNE TEST EQUIPMENT WITH KGV-135A AND NO GPS CAPABILITY							
<b>01-620-9846</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	2/MTL CNTR M548 777947			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.250L x 7.440W x 13.980H (in)			
(lb)	0.000200	(lb)		° / ° (F)		43.815L x 18.898W x 35.509H (cm)			
(kg)	0.000091	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	65.300000	(ft3) 1.038	
(lb)						(kg)	29.619427	(m3) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013090398	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS THERMAL BATTERY, EAP-12258, W/MINIMAL EXPLOSIVES, CONSIDERED NON-REGULATED (SHORTING PLUG) BY DOT. WHEN INSTALLED IN AN/DKT-89, THE ITEM TEMPERATURE DOES NOT EXCEED 400 DEGREES F.								

<b>CWSQ 1420</b>		TRANSMITTING SET,TELEMETRIC DATA/TELEMETRIC DATA AN/DKT-80B							
<b>01-631-3057</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				98100/	778Z9	2/CNTR M548 F01-568-9126			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in)			
(lb)	0.000200	(lb)		° / ° (F)		47.244L x 21.082W x 37.084H (cm)			
(kg)	0.000091	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> ) 1.304	
(lb)						(kg)		(m <sup>3</sup> ) 0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014110451	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS AN EAP-12165 THERMAL BATTERY. WHEN INSTALLED IN THE TRANSMITTING SET, THE SKIN TEMP. DOES NOT EXCEED 400F.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWSS 1420</b>		TRANSMITTING SET, TELEMETERIC DATA AN/DKT-89, NATM-9X AND NATM-9X-2 AIRBORNE TEST EQUIP WITH GPS CAPABILITY.							
<b>01-633-3131</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				98100/	778Z9	2/AMMO BOX M548 SPI-F01-568-9126			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.620L x 8.290W x 14.500H (in)			
(lb)	0.000200	(lb)		° / ° (F)		47.295L x 21.057W x 36.830H (cm)			
(kg)	0.000091	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.295	
(lb)						(kg)	(m <sup>3</sup> )	0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2015010594			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS THERMAL BATTERY, EAP-12258, W/MINIMAL EXPLOSIVES, CONSIDERED NON-REGULATED (SHORTING PLUG) BY DOT. WHEN INSTALLED IN AN/DKT-89, THE ITEM TEMPERATURE DOES NOT EXCEED 400 DEGREES F.								

<b>CWTB 6920</b>		TARGET,EXPENDABLE MOBILE ASW TRAINING(EMATT),MK39 MOD 2,TER(TRUE ECHO REPEAT).							
<b>01-643-9272</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				108520/	718Z9	1/SLC WITH GRAY OVERPACK 309253			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		45.000L x 7.500D (in)			
(lb)		(lb)		° / ° (F)		114.300L x 19.050D (cm)			
(kg)		(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.150	
(lb)						(kg)	(m <sup>3</sup> )	0.033	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
				6802730 6802731					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CWTD 1420</b>		POWER CONTROL, TELEMETRY SECTION, MK 1 MOD 1, STANDARD MISSILE-6, BLK 1, RIM-174A-01, USED IN TACTICAL MISSILE ONLY (NOT USED FOR FLIGHT TEST)							
<b>01-647-1632</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				98100/	778Z9	1/CNTR MK 789 MOD 0 <b>SPI-PHST-187</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/PROTECTIVE BAG 2644753			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		41.000L x 24.000W x 24.000H (in)			
(lb)	0.001840	(lb)		° / ° (F)		104.140L x 60.960W x 60.960H (cm)			
(kg)	0.000835	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	950.00000	(ft <sup>3</sup> ) 13.667	
(lb)						(kg)	430.91050	(m <sup>3</sup> ) 0.387	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				6214263		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>CWTE 1420</b>		GUIDANCE SECTION ASSEMBLY, GUIDED MISSILE, MK100 MOD 1 STANDARD MISSILE-6 BLOCK 1, RIM174A-01.							
<b>01-647-8089</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	6853K	1/CNTR MK 790 MOD 0 <b>SPI-PHST-188</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		64.000L x 29.070W x 29.180H (in)			
(lb)		(lb)	0.000400	° / ° (F)		162.560L x 73.838W x 74.117H (cm)			
(kg)		(kg)	0.000181	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> ) 31.417	
(lb)						(kg)		(m <sup>3</sup> ) 0.890	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				6214329		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW23 1351</b>		<b>DESTRUCTOR MK 36-3EXPLOSIVE LDD</b>							
<b>00-267-0592</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	192.000000	(lb)	192.000000						
(kg)	87.089279	(kg)	87.089279						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020479			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>CW24 1351</b>		<b>DESTRUCTOR MK 36-4EXPLOSIVE LDD</b>							
<b>00-267-0594</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.000000	(lb)	192.000000						
(kg)	87.089279	(kg)	87.089279						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020480			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW25 1351</b>		<b>DESTRUCTOR MK 36-5EXPLOSIVE LDD</b>							
<b>00-267-0595</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.000000	(lb)	192.000000						
(kg)	87.089279	(kg)	87.089279						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>CW26 1351</b>		<b>DESTRUCTOR MK 40-3EXPLOSIVE LDD</b>							
<b>00-267-0596</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	445.000000	(lb)	445.000000						
(kg)	201.847549	(kg)	201.847549						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW27 1351</b>		<b>DESTRUCTOR MK 40-4EXPLOSIVE LDD</b>							
<b>00-267-0600</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	445.000000	(lb)	445.000000						
(kg)	201.847549	(kg)	201.847549						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020483			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>CW28 1351</b>		<b>DESTRUCTOR, MK 40-5EXPLOSIVE LDD</b>							
<b>00-267-0605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	445.000000	(lb)	445.000000						
(kg)	201.847549	(kg)	201.847549						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020484			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW44 1351</b>		KIT, MODIFICATION, DESTRUCTOR, MK 75-5 F/DST MK 36, 40 MODS 1A, 4, 5							
<b>00-297-8874</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		1/AMMO BOX MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.645100	(lb) 0.645100	(lb) 0.645100	(kg) 0.292611	(kg) 0.292611	18.500L x 9.500W x 14.750H (in)		46.990L x 24.130W x 37.465H (cm)		
(kg) 0.292611	(kg) 0.292611					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 42.000000	(ft <sup>3</sup> ) 1.500			
(lb)					(kg) 19.050779	(m <sup>3</sup> ) 0.042			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020485	
7516503		WR-54/210		WR-53/197					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100									
REMARKS									

<b>CW49 1351</b>		SIMULATOR, ACTUATOR, DESTRUCTOR, MK 62-1							
<b>00-508-0692</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.499500	(lb) 0.499500	(lb) 0.499500	(kg) 0.226568	(kg) 0.226568	24.000L x 24.000W x 18.000H (in)		60.960L x 60.960W x 45.720H (cm)		
(kg) 0.226568	(kg) 0.226568					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 75.000000	(ft <sup>3</sup> ) 6.000			
(lb)					(kg) 34.019249	(m <sup>3</sup> ) 0.170			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020493	
Car Load		Amphibious Load		Intermodal Load					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW50 1351</b>		SIMULATOR, ACTUATION, DESTRUCTOR MK 62-2							
<b>00-508-0694</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.499500	(lb) 0.499500	(lb) 0.499500	(kg) 0.226568	(kg) 0.226568	24.000L x 24.000W x 18.000H (in)				
(kg) 0.226568	(kg) 0.226568					60.960L x 60.960W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> ) 6.000		
(kg)						(kg) 34.019249	(m <sup>3</sup> ) 0.170		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020494	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>CW51 1351</b>		SIMULATOR, ACTUATION, DESTRUCTOR, MK 62 MOD 3							
<b>00-508-0771</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.499500	(lb) 0.499500	(lb) 0.499500	(kg) 0.226568	(kg) 0.226568	24.000L x 24.000W x 18.000H (in)				
(kg) 0.226568	(kg) 0.226568					60.960L x 60.960W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> ) 6.000		
(kg)						(kg) 34.019249	(m <sup>3</sup> ) 0.170		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020495	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW52 1351</b>		SIMULATOR, ACTUATION, DESTRUCTOR, MK 62 MOD 4							
<b>00-508-0777</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.499500	(lb) 0.499500					24.000L x 24.000W x 18.000H (in)			
(kg) 0.226568	(kg) 0.226568					60.960L x 60.960W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> )	6.000	
(kg)						(kg) 34.019250	(m <sup>3</sup> )	0.170	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020496	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>CW53 1351</b>		SIMULATOR, ACTUATION, DESTRUCTOR, MK 62 MOD 5							
<b>00-508-0588</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.499500	(lb) 0.499500					24.000L x 24.000W x 18.000H (in)			
(kg) 0.226568	(kg) 0.226568					60.960L x 60.960W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> )	6.000	
(kg)						(kg) 34.019249	(m <sup>3</sup> )	0.170	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020492	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW56 6135</b>		BATTERY, DRY, MK 135 MOD 0 F/SWITCH, DELAY MK 64 MOD 3							
<b>00-563-7711</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3028	8		III			U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, DRY CONTAINING POTASSIUM HYDROXIDE SOLID				60700/		50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/FIBER BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)		8.000L x 8.000W x 4.000H (in)			
(kg)		(kg)		° / ° (C)		20.320L x 20.320W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 30.000000	(ft <sup>3</sup> )	0.148	
(kg)						(kg) 13.608000	(m <sup>3</sup> )	0.004	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>CW78 1351</b>		DESTRUCTOR, MK 36 MOD 2, EXPLOSIVE LOADED							
<b>00-622-7503</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	192.000000	(lb)	192.000000						
(kg)	87.089279	(kg)	87.089279						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020499			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW79 1351</b>		DESTRUCTOR, MK 40 MOD 2, EXPLOSIVE LOADED							
<b>00-622-7504</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	445.000000	(lb)	445.000000						
(kg)	201.847549	(kg)	201.847549						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020500			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>CW81 1315</b>		CARTRIDGE, 4.4INCH CHAFF, MK 171 MOD 0, TYPE 1 F/RBOC							
<b>01-007-0822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			ROTOUOVW0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		6/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.104290	(lb)	0.104290			18.000L x 12.000W x 20.000H (in)			
(kg)	0.047305	(kg)	0.047305			45.720L x 30.480W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	2.500	
(lb)						(kg)	(m <sup>3</sup> )	0.071	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040728			
7516503		WR-54/296				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-188						COE		DOT Special Permit	
REMARKS SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW82 1315</b>		CARTRIDGE 4.4 INCH CHAFF, MK 171 MOD 0, TYPE 2 F/RBOC							
<b>01-007-0823</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		6/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.104290	(lb)	0.104290			18.000L x 12.000W x 20.000H (in)			
(kg)	0.047305	(kg)	0.047305			45.720L x 30.480W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	2.500	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/296						EX1988040729	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-188									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>CW83 1315</b>		CARTRIDGE, 4.4INCH CHAFF, MK 171 MOD 0, TYPE 3 F/RBOC							
<b>01-007-0824</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		6/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.104290	(lb)	0.104290			18.000L x 12.000W x 20.000H (in)			
(kg)	0.047305	(kg)	0.047305			45.720L x 30.480W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	2.500	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/296						EX1988040730	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-188									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW84 1315</b>		CARTRIDGE, 4.4INCH CHAFF, MK 171 MOD 0, TYPE 4, F/RBOC							
<b>01-007-0825</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		6/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.057140	(lb) 0.057140	(lb) 0.057140	(kg) 0.025918	(kg) 0.025918		18.000L x 12.000W x 20.000H (in) 45.720L x 30.480W x 50.800H (cm)			
(kg) 0.025918						Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 82.000000	(ft <sup>3</sup> )	2.500		
(lb)					(kg) 37.194382	(m <sup>3</sup> )	0.071		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load							
7516503	WR-54/296			UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load							
MIL-STD-1325-188				COE					
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>CW85 1315</b>		CARTRIDGE, 4.4INCH PRACTICE, MK 178 MOD 0 F/RBOC							
<b>01-021-2626</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		6/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.022860	(lb) 0.022860	(lb) 0.022860	(kg) 0.010369	(kg) 0.010369		18.000L x 12.000W x 20.000H (in) 45.720L x 30.480W x 50.800H (cm)			
(kg) 0.010369						Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 70.000000	(ft <sup>3</sup> )	2.500		
(lb)					(kg) 31.751301	(m <sup>3</sup> )	0.071		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load							
7516503	WR-54/296			UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load							
MIL-STD-1325-188				COE					
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW88 1351</b>		SIMULATOR, ACTUATION, DESTRUCTOR, MK 62 MOD 1A, NON-SERVICE							
<b>01-007-8502</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.499500	(lb)	0.499500						
(kg)	0.226568	(kg)	0.226568						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988020546					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>CW89 1351</b>		SIMULATOR, ACTUATION, DESTRUCTOR MK 62-2A, NON-SERVICE							
<b>01-007-8503</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.499500	(lb)	0.499500						
(kg)	0.226568	(kg)	0.226568						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988020547					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW90 1351</b>		SIMULATOR, ACTUATION, DESTRUCTOR MK 62-3A, NON-SERVICE							
<b>01-007-8504</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.499500	(lb)	0.499500						
(kg)	0.226568	(kg)	0.226568						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>CW91 1351</b>		SIMULATOR, ACTUATION, DESTRUCTOR MK 62-4A, NON-SERVICE							
<b>01-007-8505</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			ROTOUOVW0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.499500	(lb)	0.499500						
(kg)	0.226568	(kg)	0.226568						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW92 1351</b>		SIMULATOR, ACTUATION, DESTRUCTOR MK 62-5A, NON-SERVICE							
<b>01-007-8506</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.499500	(lb)	0.499500						
(kg)	0.226568	(kg)	0.226568			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020550			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>CW95 1351</b>		FITTING, EXPLOSIVE, MK 9-0 , NON-SERVICE F/MINE MK 57 OA-4K LAYING DUMMY							
<b>01-008-4117</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000300	(lb)	0.000300			21.750L x 9.500W x 15.250H (in)			
(kg)	0.000136	(kg)	0.000136			55.245L x 24.130W x 38.735H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	49.500000	(ft <sup>3</sup> ) 1.824	
(kg)						(kg)	22.452705	(m <sup>3</sup> ) 0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						EX1988020551			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CW99 1351</b>		PISTON, EXPL LDD, NON-SERVICE F/MINE MK 57 OA-04K LAYING DUMMY							
<b>01-008-8300</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		20/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000100	(lb)	0.000100			20.000L x 15.500W x 9.750H (in)			
(kg)	0.000045	(kg)	0.000045			50.800L x 39.370W x 24.765H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.000000	(ft <sup>3</sup> ) 1.749	
(kg)						(kg)	18.143600	(m <sup>3</sup> ) 0.050	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020552	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>CX12 1315</b>		INCREMENT, PROPELLING CHGM5, W/PROP M9, F/81 MM MORTAR CTG, FTMLY 1315-N00-0053-5980							
<b>00-854-6645</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.186000	(lb)	0.186000						
(kg)	0.084368	(kg)	0.084368						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040691	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>CX46 1315</b>		CHARGE, PROP A F/CTG 81 MM, HE M374							
<b>00-883-1472</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/	40119	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.026300	(lb)	0.026300						
(kg)	0.011929	(kg)	0.011929						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>CX47 1315</b>		CHARGE, PROP BF/CTG 81 MM, HE M374							
<b>00-854-6646</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/	40119	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.024000	(lb)	0.024000						
(kg)	0.010886	(kg)	0.010886						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C009 1315</b>		CARTRIDGE, IGNITIONM285, W/M71A1 PRIMER, F/DODICS C236, C256, C276 EQUIPPED W/ M170 FIN ASSY							
<b>00-936-8253</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	400F4	1000/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS		100/CTN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.015000	(lb)	0.015000						
(kg)	0.006804	(kg)	0.006804						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(m <sup>3</sup> )			
CAA		EX-Number							
Truck Load		Fleet Issue Load		Domestic Load		EX1988060369			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>C010 1315</b>		CARTRIDGE, IGNITIONM66E1, W/O INTEGRAL PRIMER F/81 MM CARTRIDGE							
<b>00-143-6874</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	400F9	1200/WDN BOX MIL-C-46280			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS		25/PAPERBD BOX			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.016000	(lb)	0.016000						
(kg)	0.007257	(kg)	0.007257						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(m <sup>3</sup> )			
CAA		EX-Number		EX1988060227					
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C020 1315</b>		CHARGE, PROPELLING, 81 MILLIMETER M185, F/DODIC C226 (M9 PROPELLANT)							
<b>00-425-0725</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/	401J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.029600	(lb)	0.029600						
(kg)	0.013426	(kg)	0.013426						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120777	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>C021 1315</b>		CHARGE, PROPELLING, INCREMENT A PART OF M90A1 CHG PROP C279, FOR USE IN 81 MM CTG W/M170 FINASSY, DODICS C256, C276							
<b>00-370-3548</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/	401I9	600/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A		300/FOIL BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.026290	(lb)	0.026290						
(kg)	0.011925	(kg)	0.011925						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	1.077	
(kg)						(kg)	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040569	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C022 1315</b>		CHARGE, PROPELLING, INCREMENT B, PART OF M90A1 CHG PROP C279, FOR USE IN 81MM CTG W/M170 FINASSY, DODICS C256, C276							
<b>00-378-9841</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/	40119	800/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A		400/FOIL BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.250L x 15.250W x 8.000H (in)			
(lb)	0.024000	(lb)	0.024000			38.735L x 38.735W x 20.320H (cm)			
(kg)	0.010886	(kg)	0.010886			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	30.000000	(ft3)	1.077
(lb)						(kg)	13.607700	(m3)	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040570	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>C025 1315</b>		CARTRIDGE, 75 MILLIMETERBLANK, 1-LB CHG, BRASS CTG CASE, M337A1							
<b>00-096-3087</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/		15/WDN BOX 7549268			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE		1/FBRBD CNTR M27A2			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.560L x 13.380W x 10.380H (in)			
(lb)	1.010000	(lb)	1.010000			57.302L x 33.985W x 26.365H (cm)			
(kg)	0.458126	(kg)	0.458126			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	78.800000	(ft <sup>3</sup> )	1.813
(lb)						(kg)	35.742892	(m <sup>3</sup> )	0.051
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040467	
				19-48-4116/40		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y36/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C025 1315</b>		CARTRIDGE, 75 MILLIMETERBLANK, 1-LB CHG, BRASS CTG CASE, M337A1							
<b>00-096-3088</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/		20/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE		1/FBRBD CNTR M27A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.010000	(lb) 1.010000					23.000L x 17.500W x 10.600H (in)			
(kg) 0.458126	(kg) 0.458126					58.420L x 44.450W x 26.924H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 100.00000	(ft <sup>3</sup> )	2.469	
(kg)						(kg) 45.359001	(m <sup>3</sup> )	0.070	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040468	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>C025 1315</b>		CARTRIDGE, 75 MILLIMETERBLANK, 1-LB CHG, BRASS CTG CASE, M337A2, (M337A1E1)							
<b>00-892-4951</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/		15/WDN BOX 7549268			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE		1/FBRBD CNTR M27A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.014400	(lb) 1.014400					22.560L x 13.380W x 10.380H (in)			
(kg) 0.460122	(kg) 0.460122					57.302L x 33.985W x 26.365H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 78.800000	(ft <sup>3</sup> )	1.813	
(kg)						(kg) 35.742892	(m <sup>3</sup> )	0.051	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/40				EX1988100606	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y36/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C025 1315</b>		CARTRIDGE, 75 MILLIMETER, BLANK, 1 LB CHG, BRASS CTG CASE, M337A1							
<b>01-307-3944</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	15/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.014300	(lb)	1.014300			22.900L x 13.500W x 10.600H (in)			
(kg)	0.460076	(kg)	0.460076			58.166L x 34.290W x 26.924H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	1.896	
(kg)						(kg)	(m3)	0.054	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1994090117	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



<b>C044 1315</b>		CHARGE,PROPELLING M220 FOR 81MM M879 PACK 672 CHARGES PER FIBERBOARD BOX.							
<b>01-329-2575</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	425J9	672/FIBERBOARD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						BAG,PLASTIC			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.076510	(lb)	0.076510			28.000L x 22.000W x 16.000H (in)			
(kg)	0.034704	(kg)	0.034704			70.000L x 55.400W x 39.850H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	5.458	
(kg)						(kg)	(m <sup>3</sup> )	0.155	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988120130	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C058 1315</b>		CARTRIDGE, 76 MILLIMETER, MK 202-0 VT-NF, W/MK 417-0 FUZE, MK 161-0, PERC PRIMER, STEEL CASE, MK 1-0, COLOR BURST UNIT							
<b>01-172-7796</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2		R5T6U4V5W5Y5	YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.087000	(lb) 0.487000					41.500L x 7.030D (in)			
(kg) 2.761003	(kg) 0.220899					105.410L x 17.856D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.400000	(ft <sup>3</sup> ) 0.932		
(kg)						(kg) 16.510677	(m <sup>3</sup> ) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-164		MIL-STD-1323-263						EX1987120811	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-177						1B2/Y18/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

<b>C059 1315</b>		CARTRIDGE, 76 MILLIMETER, MK 208-0 HE-VT, W/MK 417-01 FUZE, MK 161-0 PERC PRIMER, STEEL CASE, COMPA-3 LDD							
<b>01-131-7823</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	412I9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.010000	(lb) 1.410000					41.500L x 7.030D (in)			
(kg) 3.179666	(kg) 0.639562					105.410L x 17.856D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.400000	(ft <sup>3</sup> ) 0.932		
(kg)						(kg) 16.510677	(m <sup>3</sup> ) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-164		MIL-STD-1323-263						EX1987120802	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-177						1B2/Y18/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C060 1315</b>		CARTRIDGE, 76 MILLIMETER, MK 199-0 HE-IR, W/MK 404 FUZE, MK 161-0 PRIMER, BRASS CASE, COMP A-3 LDD, FLASHLESS, PKD 1/MK 11-0 MODIFIED TANK							
<b>01-064-5607</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41212	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	6.826580	(lb)	6.820000			42.120L x 24.380W x 35.370H (in)			
(kg)	3.096469	(kg)	3.093484			106.985L x 61.925W x 89.840H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	883.00000	(ft <sup>3</sup> ) 21.019	
(kg)						(kg)	400.51998	(m <sup>3</sup> ) 0.595	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-164		MIL-STD-1323-263						EX1987120788	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-177						 1B2/Y18/S/** USA/DOD/NAD			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							



<b>C060 1315</b>		CARTRIDGE, 76 MILLIMETER, MK 199-1 HE-IR W/MK 404 IR FUZE, MK 161 PRIMER STEEL CTG CASE, COMP A-3 LDD FLASHLESS							
<b>01-078-3738</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41212	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.739060	(lb)	1.460560			41.500L x 7.030D (in)			
(kg)	3.056771	(kg)	0.662496			105.410L x 17.856D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	36.400000	(ft <sup>3</sup> ) 0.932	
(kg)						(kg)	16.510676	(m <sup>3</sup> ) 0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-164		MIL-STD-1323-263						EX1987120792	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-177						 1B2/Y18/S/** USA/DOD/NAD			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C060 1315</b>		CARTRIDGE, 76MM, HE-IR, MK 282 MOD 1							
<b>01-509-8948</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	1/TANK MK 11 2645135			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.815000	(lb) 1.315000					41.500L x 7.030D (in)			
(kg) 3.091216	(kg) 0.596471					105.410L x 17.856D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.400000	(ft <sup>3</sup> ) 0.932		
(kg)						(kg) 16.510676	(m <sup>3</sup> ) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-164		MIL-STD-1323-263						EX2004020356	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-177				MIL-STD-1386-55		 1B2/Y18/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>C061 1315</b>		CARTRIDGE, 76 MILLIMETER, MK 200-0 HE-PD W/MK 407 FUZE, MK 161-0 PRIMER BRASS CASE, COMP A-3 LDD FLASHLESS							
<b>01-064-5608</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/TANK MK 11 MOD 0 OR-68/36			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.650000	(lb) 1.300000					42.120L x 24.380W x 35.370H (in)			
(kg) 3.016374	(kg) 0.589667					106.985L x 61.925W x 89.840H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 883.00000	(ft <sup>3</sup> ) 21.019		
(kg)						(kg) 400.51998	(m <sup>3</sup> ) 0.595		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-164		MIL-STD-1323-263						EX1987120789	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-177						 1B2/Y18/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS		SEE REMARKS							
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C061 1315</b>		CARTRIDGE, 76 MILLIMETER, MK 200-1 HE-PD W/MK 407 PD FUZE, MK 161 PRIMER STEEL CTG							
<b>01-078-3739</b>		CASE, COMP A-3 LDD FLASHLESS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.736360	(lb)	1.460560			41.500L x 7.030D (in)			
(kg)	3.055546	(kg)	0.662496			105.410L x 17.856D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.932	
(kg)						(kg)	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-164</b>		<b>MIL-STD-1323-263</b>						EX1987120793	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-177</b>						 1B2/Y18/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>C061 1315</b>		CARTRIDGE, 76MM, HE-PD, MK 283 MOD 1							
<b>01-509-8958</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	1/TANK MK 11 MOD 0 <b>2645135</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.817000	(lb)	1.317000			41.500L x 7.030D (in)			
(kg)	3.092123	(kg)	0.597378			105.410L x 17.856D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.932	
(kg)						(kg)	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-164</b>		<b>MIL-STD-1323-263</b>						EX2004030037	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-177</b>				<b>MIL-STD-1386-55</b>		 1B2/Y18/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C062 1315</b>		CARTRIDGE, 76 MILLIMETER, MK 201-0, BL-P, F/PRAC INERT LADD, W/DUMMY FUZE ASSY, MK 161-0 PRIMER, BRASS CASE, FLASHLESS							
<b>01-064-5609</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		42.120L x 24.380W x 35.370H (in)			
(lb)	5.500000	(lb)	5.500000			106.985L x 61.925W x 89.840H (cm)			
(kg)	2.494745	(kg)	2.494745			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	883.00000	(ft <sup>3</sup> ) 21.019	
(lb)	16.500000					(kg)	400.51998	(m <sup>3</sup> ) 0.595	
(kg)	7.484235					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120790	
		<b>MIL-STD-1323-263</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y18/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>C062 1315</b>		CARTRIDGE, 76 MILLIMETER, M K 201-1 BL-P F/PRACTICE, DUMMY FUZE ASSY, MK 161 PRIMER, STEEL CASE, INERT LDD FLASHLESS							
<b>01-078-3740</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		41.500L x 7.030D (in)			
(lb)	5.500000	(lb)	5.500000			105.410L x 17.856D (cm)			
(kg)	2.494745	(kg)	2.494745			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.400000	(ft <sup>3</sup> ) 0.932	
(lb)	16.500000					(kg)	16.510676	(m <sup>3</sup> ) 0.026	
(kg)	7.484235					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120794	
<b>MIL-STD-1320-164</b>		<b>MIL-STD-1323-263</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y18/S/** USA/DOD/NAD			
<b>MIL-STD-1325-177</b>						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C062 1315</b>		CARTRIDGE, 76 MM/62 CALIBER, PRACTICE (BL&P) MK 210-2							
<b>01-471-4573</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J7	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.500000	(lb) 5.500000					41.500L x 6.680D (in)			
(kg) 2.494745	(kg) 2.494745					105.410L x 16.967D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 16.500000						(lb) 36.400000	(ft <sup>3</sup> ) 0.841		
(kg) 7.484235						(kg) 16.510675	(m <sup>3</sup> ) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>MIL-STD-1323-263</b>						EX1987120794A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1B2/Y18/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>C066 1315</b>		CARTRIDGE, 76 MILLIMETER, M732 FUZE, HE-CVT MK 230-0							
<b>01-275-4984</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	412I9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.750000	(lb) 1.250000					41.500L x 7.030D (in)			
(kg) 3.061733	(kg) 0.566988					105.410L x 17.856D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.400000	(ft <sup>3</sup> ) 0.932		
(kg)						(kg) 16.510677	(m <sup>3</sup> ) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-164</b>		<b>MIL-STD-1323-263</b>						EX1987120822	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-177</b>						 1B2/Y18/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C074 1315</b>		CARTRIDGE, 81 MILLIMETER, INERT LDD PROJ M374A3, W/M567 PD FUZE AND SPOTTERCHG, M195 PROP CHG, M35PERC PRIMER M24 FIN ASSY, M299 IGNITION CHG, F/MORTAR M1 AND M29							
<b>01-210-4098</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/WDN BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	2.315150	(lb)	2.315150			26.180L x 13.810W x 6.660H (in)		66.497L x 35.077W x 16.916H (cm)	
(kg)	1.050129	(kg)	1.050129			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	51.000000	(ft <sup>3</sup> )	1.393
(lb)	6.945450					(kg)	23.133091	(m <sup>3</sup> )	0.039
(kg)	3.150404					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120818	
				19-48-4116/43		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>C112 1315</b>		CARTRIDGE, 76 MILLIMETER, HE-IR, MK 165-0 W/MK 404 IR, FUZE MK 161-0 PER PRIMER, BRASS CASE, COMP A-3 LDD, FLASHLESS							
<b>00-488-0976</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41212	1/TANK MK 11 MOD 0 OR-68/36			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	6.739000	(lb)	1.460500			42.120L x 24.380W x 35.370H (in)		106.985L x 61.925W x 89.840H (cm)	
(kg)	3.056743	(kg)	0.662468			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	883.00000	(ft <sup>3</sup> )	21.019
(lb)						(kg)	400.51998	(m <sup>3</sup> )	0.595
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040602	
MIL-STD-1320-164		MIL-STD-1323-263				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y18/S/** USA/DOD/NAD			
MIL-STD-1325-177						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C112 1315</b>		CARTRIDGE, 76 MILLIMETER, MK 165-1 HE-IR W/MK 404 FUZE, MK 161-0 PRIMER, BRASS CASE, COMP A-3 LDD W/CUTDOWN ROTATING BAND							
<b>01-058-7984</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	6.739000	(lb)	1.460500			42.120L x 24.380W x 35.370H (in)			
(kg)	3.056743	(kg)	0.662468			106.985L x 61.925W x 89.840H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	883.00000	(ft <sup>3</sup> ) 21.019	
(kg)						(kg)	400.51998	(m <sup>3</sup> ) 0.595	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-164		MIL-STD-1323-263						EX1987120785	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-177						 1B2/Y18/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



<b>C113 1315</b>		CARTRIDGE, 76 MILLIMETER HE-PD, MK 166-0, W/MK 407-0, PD FZ, MK 161-0 PER PRIMER, BRASS CASE, COMP A-3 LDD, FLASHLESS							
<b>00-488-0978</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.739000	(lb)	1.460500			42.120L x 24.380W x 35.370H (in)			
(kg)	3.056743	(kg)	0.662468			106.985L x 61.925W x 89.840H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	721.00000	(ft <sup>3</sup> ) 21.019	
(kg)						(kg)	327.03839	(m <sup>3</sup> ) 0.595	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-164		MIL-STD-1323-263						EX1988040603	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-177						 1B2/Y18/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C113 1315</b>		CARTRIDGE, 76 MILLIMETER, MK 166-1 HE-PD, W/MK 407 FZ, MK 161-0 PRIMER, BRASS CASE, COMP A-3 LDD, W/CUTDOWN ROTATING BAND							
<b>01-058-7985</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	6.739000	(lb)	1.460500	42.120L x 24.380W x 35.370H (in) 106.985L x 61.925W x 89.840H (cm)					
(kg)	3.056743	(kg)	0.662468						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	883.00000	(ft <sup>3</sup> )	21.019
(lb)						(kg)	400.51998	(m <sup>3</sup> )	0.595
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120786			
<b>MIL-STD-1320-164</b>		<b>MIL-STD-1323-263</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y18/S/** USA/DOD/NAD			
<b>MIL-STD-1325-177</b>						COE		DOT Special Permit	
REMARKS									


<b>C115 1315</b>		CARTRIDGE, 76 MILLIMETER, MK 168-1, BL-P F/PRAC, INERT LDD, W/DUMMY FUZE PLUG, W/3/50 CAL ADAPTER, MK 161-0 PRIMER, BRASS CASE, FLASHLESS							
<b>01-057-4016</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	18/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	5.300000	(lb)	5.300000	42.120L x 24.380W x 35.370H (in) 106.985L x 61.925W x 89.840H (cm)					
(kg)	2.404027	(kg)	2.404027						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	721.00000	(ft <sup>3</sup> )	21.019
(lb)	15.900000					(kg)	327.03839	(m <sup>3</sup> )	0.595
(kg)	7.212121					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120784			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y18/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C116 1315</b>		CHARGE, CLEARING, 76 MILLIMETERMK 76-0, FLASHLESS, BRASS CASE W/REDUCED							
<b>00-488-0996</b>		CHARGE, MK 161-0 PRIMER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.609500	(lb) 4.609500					41.500L x 6.680D (in)			
(kg) 2.090823	(kg) 2.090823					105.410L x 16.967D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 21.000000	(ft <sup>3</sup> ) 0.841		
(kg)						(kg) 9.525390	(m <sup>3</sup> ) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-164</b>		<b>MIL-STD-1323-263</b>						EX1988040606	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-177</b>						1B2/Y18/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>C116 1315</b>		CHARGE, CLEARING, 76 MILLIMETERMK 76-1, BRASS CASE, W/MK 161-0 PERCUSSION							
<b>01-084-0325</b>		PRIMER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.350000	(lb) 5.350000					41.500L x 7.030D (in)			
(kg) 2.426707	(kg) 2.426707					105.410L x 17.856D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 21.000000	(ft <sup>3</sup> ) 0.932		
(kg)						(kg) 9.525390	(m <sup>3</sup> ) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-164</b>		<b>MIL-STD-1323-263</b>						EX1987120796	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-177</b>				<b>MIL-STD-1386-55</b>		1B2/Y18/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C116 1315</b>		CHARGE, CLEARING, 76 MILLIMETER MK 76-2, STEEL CASE, W/MK 161-0 PERC PRIMER PROPELLANT M6+2							
<b>01-126-9910</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.600000	(lb) 5.600000					41.500L x 7.030D (in)			
(kg) 2.540104	(kg) 2.540104					105.410L x 17.856D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 20.800000	(ft <sup>3</sup> ) 0.932		
(kg)						(kg) 9.434672	(m <sup>3</sup> ) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-164		MIL-STD-1323-263						EX1987120800	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-177						 1B2/Y18/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit




<b>C136 1315</b>		CARTRIDGE, 3/50 CAL, VT, MK 33 ALL MODS, FLASHLESS FZ SD, MK 72 MODS 2, 6, OR 8, W/ AUX DET							
<b>00-555-7391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.990000	(lb) 0.990000					37.000L x 6.370D (in)			
(kg) 2.263414	(kg) 0.449054					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988060287	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C137 1315</b>		CARTRIDGE, 3/50 CALVT, MK 33 ALL MODS, FLASHLESS FZ NSD, MK 72 MODS 3, 7 OR 9, W/ AUX DET							
<b>00-555-7426</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R0T0U0V0W0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.990000	(lb) 0.990000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.263414	(kg) 0.449054					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft3) 0.682			
(lb)					(kg) 14.514880	(m3) 0.019			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060289			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									

<b>C139 1315</b>		CARTRIDGE, 3/50 CALBLANK SALUTING W/ONE POUND BLACK POWDER CHG, BRASS CASEMK 7 OR STEEL CASE MK 9 PRIMER MK 14, SF							
<b>00-789-2505</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/ALUMINUM TANK <b>515762</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.500000	(lb) 2.500000					20.690L x 6.350D (in) 52.553L x 16.129D (cm)			
(kg) 1.133975	(kg) 1.133975					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 10.650000	(ft <sup>3</sup> ) 0.379			
(lb)					(kg) 4.830733	(m <sup>3</sup> ) 0.011			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060317			
<b>7516501</b>		<b>WR-54/265</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C140 1315</b>		CARTRIDGE, 3/50 CALVT, MK 33 ALL MODS, NON-FLASHLESS FZ SD, MK 72 MODS 2, 4, 6 OR 8 W/AUX DET							
<b>00-555-7201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R0T0U0V0W0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.990000	(lb) 0.990000	(lb) 0.990000				37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.263414	(kg) 0.449054	(kg) 0.449054				Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> )	0.682		
(lb)					(kg) 14.514880	(m <sup>3</sup> )	0.019		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060286			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									



<b>C141 1315</b>		CARTRIDGE, 3/50 CALVT, MK 33 ALL MODS, NON-FLASHLESS FZ NSD, MK 72-1, W/AUX DET							
<b>00-555-7393</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R0T0U0V0W0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.990000	(lb) 0.990000	(lb) 0.990000				37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.263414	(kg) 0.449054	(kg) 0.449054				Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> )	0.682		
(lb)					(kg) 14.514880	(m <sup>3</sup> )	0.019		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060288			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C143 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERAP, MK 29 ALL MODS FLASHLESS, FUZE BD M66							
<b>00-039-1682</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R0T0U0V0W0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.140000	(lb) 0.140000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 1.877863	(kg) 0.063503					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> )	0.682		
(lb)					(kg) 14.514880	(m <sup>3</sup> )	0.019		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060209			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									



<b>C150 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 33 ALL MODS, W/PD FEATURE FLASHLESS, FUZE NSD, MK 72 MOD 13 W/BOOSTER, W/O CAVITY LINER							
<b>00-351-2751</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.990000	(lb) 0.990000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.263414	(kg) 0.449054					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> )	0.682		
(lb)					(kg) 14.514880	(m <sup>3</sup> )	0.019		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060261			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C150 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 33 ALL MODS, W/PD FEATURE FLASHLESS, FUZE NSD, MK 72 MODS 11 OR 13,W/BOOSTER							
<b>00-766-3734</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.990000	(lb)	0.990000			37.000L x 6.370D (in)			
(kg)	2.263414	(kg)	0.449054			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040662	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



<b>C150 1315</b>		CARTRIDGE, 3/50 CAL, VT, MK 33 MODS FLASHLESS FUZE, NSD MK 72-17 W/BSTR MK39-0, RF							
<b>01-180-7458</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	5.000000	(lb)	1.000000			37.000L x 6.360D (in)			
(kg)	2.267950	(kg)	0.453590			93.980L x 16.154D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.680	
(kg)						(kg)	14.514879	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1987120813	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1A2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C151 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 33 ALL MODS, NON FLASHLESS FUZE NSD, MK 72 MOD 13, W/BOOSTER, W/O CAVITY LINER, RF, W/PD FEATURE							
<b>00-364-4681</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.990000	(lb)	0.990000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.263414	(kg)	0.449054			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(lb)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060264			
7516502		MIL-STD-1323-1		WR-53/774		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
WR-52/147				MIL-STD-1386-27		COE		DOT Special Permit	
REMARKS									



<b>C151 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, W/PD FEATURE, MK 33 ALL MODS, NON- FLASHLESS, FUZE NSD, MK 72 MODS 11 OR 13, W/BOOSTER							
<b>00-766-3732</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.990000	(lb)	0.990000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.263414	(kg)	0.449054			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(lb)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040660			
7516502		MIL-STD-1323-1		WR-53/774		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
WR-52/147				MIL-STD-1386-27		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C151 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 33 ALL MODS, NON-FLASHLESS FUZE NSD, MK 72 MOD 17 W/BOOSTER MK 39 MOD 0							
<b>01-180-7460</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.000000	(lb) 1.000000					37.000L x 6.360D (in)			
(kg) 2.267950	(kg) 0.453590					93.980L x 16.154D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.680		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1987120815	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



<b>C152 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 33 ALL MODS, FLASHLESS FUZE SD, MK 72 MOD 12, W/BOOSTER, W/O CAVITYLINER, RF, W/PD FEATURE							
<b>00-364-4664</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.990000	(lb) 0.990000					37.000L x 6.370D (in)			
(kg) 2.263414	(kg) 0.449054					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988060263	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C152 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, W/PD FEATURE, MK 33 ALL MODS, FLASHLESS, FUZE SD, MK 72 MODS 10 OR 12, W/BOOSTER							
<b>00-766-3733</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.990000	(lb)	0.990000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.263414	(kg)	0.449054			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(lb)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040661			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									



<b>C153 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 33 ALL MODS, NON FLASHLESS FUZE SD, MK 72 MOD 12, W/BOOSTER, W/O CAVITY LINER, RF, W/PD FEATURE							
<b>00-351-2752</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.990000	(lb)	0.990000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.263414	(kg)	0.449054			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(lb)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060262			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C153 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 33 ALL MODS, NON-FLASHLESS FUZE SD, MK 72							
<b>00-766-3731</b>		MODS 10 OR 12, W/BOOSTER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.990000	(lb)	0.990000			37.000L x 6.370D (in)			
(kg)	2.263414	(kg)	0.449054			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040659	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



<b>C162 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON FRAG, MK 33 ALL MODS, GRAY NON- FLASHLESS,							
<b>00-039-1571</b>		FUZE SD, MK 72 MODS 2, 4, 6 OR 8, W/AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.420000	(lb)	0.420000			37.000L x 6.370D (in)			
(kg)	2.004868	(kg)	0.190508			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988060206	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C162 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON FRAG, MK 31 ALL MODS, GRAY NON- FLASHLESS, FUZE SD, MK 72 MODS 2, 4, 6, OR 8, W/AUX DET							
<b>00-555-6991</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2		R0T0U0V0W0Y0	YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/TANK MK 5 MOD 2 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.420000	(lb) 0.420000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.004868	(kg) 0.190508					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> )	0.682		
(lb)					(kg) 14.514880	(m <sup>3</sup> )	0.019		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040613			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									



<b>C162 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON FRAG, MK 31 ALL MODS, GRAY NON- FLASHLESS, FUZE SD, MK 72 MODS 10 OR 12, W/BOOSTER							
<b>00-620-3505</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.420000	(lb) 0.420000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.004868	(kg) 0.190508					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> )	0.682		
(lb)					(kg) 14.514880	(m <sup>3</sup> )	0.019		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040634			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C162 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON FRAG, MK 33 ALL MODS, GRAY NON-FLASHLESS, FUZE SD, MK 72 MODS 10 OR12, W/BOOSTER							
<b>00-620-3507</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.420000	(lb)	0.420000			37.000L x 6.370D (in)			
(kg)	2.004868	(kg)	0.190508			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040635	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


<b>C164 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON FRAG, MK 33 ALL MODS, GRAY NON-FLASHLESS, FUZE NSD, MK 72 MODS 1, 3, 5, 7 OR 9, W/AUX DET							
<b>00-039-1660</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2		ROTOUOVW0Y0	YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.420000	(lb)	0.420000			37.000L x 6.370D (in)			
(kg)	2.004868	(kg)	0.190508			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	33.000000	(ft <sup>3</sup> ) 0.682	
(kg)						(kg)	14.968471	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988060208	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C164 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT- NON FRAG, MK 31 ALL MODS, GRAY NON-FLASHLESS, FUZE NSD, MK 72 MOD 1, 3, 5, 7 OR 9, W/AUX DET,							
<b>00-555-6987</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.420000	(lb)	0.420000			37.000L x 6.370D (in)			
(kg)	2.004868	(kg)	0.190508			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.682	
(kg)						(kg)	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040612	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>C164 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON FRAG, MK 33 ALL MODS, GRAY NON-FLASHLESS, FUZE NSD, MK 72 MODS 11 OR 13, W/BOOSTER							
<b>00-555-7161</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.420000	(lb)	0.420000			37.000L x 6.370D (in)			
(kg)	2.004868	(kg)	0.190508			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.682	
(kg)						(kg)	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040614	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C164 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON FRAG, MK 31 ALL MODS, GRAY NON-FLASHLESS, FUZE NSD, MK 72 MODS 11 OR 13, W/BOOSTER							
<b>00-620-3509</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	4.420000	(lb)	0.420000				37.000L x 6.370D (in)		
(kg)	2.004868	(kg)	0.190508				93.980L x 16.180D (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040636	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

<b>C164 1315</b>		CARTRIDGE, 3/50 CAL, VT-NF, MK 227-0, W/RROJ BODY MK 33 MODS, PROX FUZE MK 417-0, COLOR BURSTUNIT, GRAY MK 1-0, CASE MK 9-0, ELEC PRIMER MK 42 MODS, NFL, RF, F/3/50 GUN SYS MK 33 AND MK 34							
<b>01-258-0360</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max			Package Dimensions		
(lb)	4.633000	(lb)	0.433000						
(kg)	2.101482	(kg)	0.196404				Gross Weight	Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120820	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C172 1315</b>		CARTRIDGE, 3 INCH 50 CALIBER ILLUMINATING, MK 25 ALL MODS FLASHLESS, FUZE MECH TIME MK 51							
<b>00-930-5830</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1		R0T0U0V0W0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	412J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.550000	(lb) 7.550000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 3.424605	(kg) 3.424605					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(lb) 22.650000						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
(kg) 10.273870						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040705	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									



<b>C178 1315</b>		CARTRIDGE, 3 INCH 50 CALIBER BLP, MK 177 MOD 1 NON FLASHLESS							
<b>00-039-1487</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(lb) 4.000000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 1.814360	(kg) 1.814360					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(lb) 12.000000						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
(kg) 5.443110						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060204	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C178 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-T, MK 27 ALL MODS NON-FLASHLESS							
<b>00-039-1517</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/MTL TANK OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(lb) 4.000000	(lb) 4.000000	(lb) 4.000000			37.000L x 6.370D (in)			
(kg) 1.814360	(kg) 1.814360	(kg) 1.814360	(kg) 1.814360			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 12.000000						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg) 5.443110						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988040443	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS									



<b>C179 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-P, MK 188 MOD 0 FLASHLESS							
<b>00-039-1499</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(lb) 4.000000	(lb) 4.000000	(lb) 4.000000			37.000L x 6.370D (in)			
(kg) 1.814360	(kg) 1.814360	(kg) 1.814360	(kg) 1.814360			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 12.000000						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg) 5.443110						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988060205	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C179 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-T, MK 27 ALL MODS FLASHLESS							
<b>00-039-1546</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	4.000000	(lb)	4.000000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	1.814360	(kg)	1.814360			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft3)	0.682
(lb)	12.000000					(kg)	14.514880	(m3)	0.019
(kg)	5.443110					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040444	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1B2/Y16/S/** USA/DOD/NAD	
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>				COE	DOT Special Permit
REMARKS									



<b>C183 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERBLANK SALUTING W/TWO POUND BLACK POWDER CHG BRASS CASE K 7 OR STEEL CASE MK 9 PRIMER MK 14, SF							
<b>00-038-8720</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/MTL TANK <b>515762</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.500000	(lb)	2.500000			20.690L x 6.350D (in) 52.553L x 16.129D (cm)			
(kg)	1.133975	(kg)	1.133975			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	11.650000	(ft <sup>3</sup> )	0.379
(lb)						(kg)	5.284323	(m <sup>3</sup> )	0.011
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060203	
<b>7516501</b>		<b>WR-54/265</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1B2/Y16/S/91 USA/DOD/NAD	
<b>MIL-STD-1325-100</b>								COE	DOT Special Permit
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C184 1315</b>		CHARGE, PROPELLING, CLEARING 3 INCH 50 CALIBER, FLASHLESS							
<b>00-039-1648</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/MTL TANK OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.840000	(lb)	3.840000			20.800L x 6.000D (in)			
(kg)	1.741786	(kg)	1.741786			52.832L x 15.240D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	17.000000	(ft <sup>3</sup> )	0.340
(kg)						(kg)	7.711030	(m <sup>3</sup> )	0.010
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		WR-54/265						EX1988060207	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 1B2/Y16/S/** USA/DOD/NAD			
REMARKS						COE		DOT Special Permit	

<b>C185 1315</b>		CHARGE, PROPELLING, CLEARING 3 INCH 50 CALIBER, FLASHLESS							
<b>00-766-3735</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.843100	(lb)	3.843100			20.800L x 6.000D (in)			
(kg)	1.743192	(kg)	1.743192			52.832L x 15.240D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	17.000000	(ft <sup>3</sup> )	0.340
(kg)						(kg)	7.711030	(m <sup>3</sup> )	0.010
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		WR-54/265						EX1988060306	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS						COE		DOT Special Permit	

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C205 1315</b> <b>00-766-3719</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, NON-FLASHLESS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.550000	(lb) 0.550000					37.200L x 10.100W x 8.700H (in)			
(kg) 2.063835	(kg) 0.249475					94.488L x 25.654W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 124.00000	(ft <sup>3</sup> ) 1.892		
(kg)						(kg) 56.245159	(m <sup>3</sup> ) 0.054		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988060303	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		COE			
						DOT Special Permit			
REMARKS									



<b>C205 1315</b> <b>00-766-3720</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, NON FLASHLESS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.550000	(lb) 0.550000					37.000L x 6.370D (in)			
(kg) 2.063835	(kg) 0.249475					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988040650	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C207 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, NON-FLASHLESS FUZE SD, MK 72							
<b>00-294-1751</b>		MODS 2, 6, OR 8, W/AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	4.550000	(lb)	0.550000				36.750L x 10.000W x 8.360H (in)		
(kg)	2.063835	(kg)	0.249475				93.345L x 25.400W x 21.234H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	126.40000	(ft <sup>3</sup> ) 1.778	
(kg)						(kg)	57.333778	(m <sup>3</sup> ) 0.050	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988060245	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



<b>C207 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, NON-FLASHLESS FUZE SD, MK 72							
<b>00-294-1752</b>		MODS 2, 6 OR 8, W/AUX DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.550000	(lb)	0.550000			37.000L x 6.370D (in)			
(kg)	2.063835	(kg)	0.249475			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988040548	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C207 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, NON-FLASHLESS FUZE SD, MK 72 MOD 10, W/BOOSTER							
<b>00-766-3753</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.550000	(lb) 0.550000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.063835	(kg) 0.249475					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft3) 0.682			
(lb)					(kg) 14.514880	(m3) 0.019			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040672			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>					
REMARKS									


<b>C207 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS NON-FLASHLESS FUZE SD, MK 72 MOD 10, W/BOOSTER							
<b>00-766-3754</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.550000	(lb) 0.550000					36.750L x 10.000W x 8.630H (in) 93.345L x 25.400W x 21.920H (cm)			
(kg) 2.063835	(kg) 0.249475					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 126.40000	(ft <sup>3</sup> ) 1.835			
(lb)					(kg) 57.333778	(m <sup>3</sup> ) 0.052			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040673			
<b>7516502</b>		<b>MIL-STD-1323-1</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C208 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, NON-FLASHLESS FUZE NSD, MK 72							
<b>00-766-3723</b>		MODS 3, 5, 7 OR 9, W/AUXDET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.550000	(lb)	0.550000			37.200L x 10.100W x 8.700H (in)			
(kg)	2.063835	(kg)	0.249475			94.488L x 25.654W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	124.00000	(ft <sup>3</sup> ) 1.892	
(kg)						(kg)	56.245159	(m <sup>3</sup> ) 0.054	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988060304	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27					
REMARKS									

<b>C208 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, NON-FLASHLESS FUZE NSD, MK 72							
<b>00-766-3724</b>		MODS 11 OR 13, W/BOOSTER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.550000	(lb)	0.550000			37.200L x 10.100W x 8.700H (in)			
(kg)	2.063835	(kg)	0.249475			94.488L x 25.654W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	124.00000	(ft <sup>3</sup> ) 1.892	
(kg)						(kg)	56.245159	(m <sup>3</sup> ) 0.054	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988040653	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C208 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, NON-FLASHLESS FUZE NSD, MK 72							
<b>00-766-3725</b>		MOD 11 OR 13 W/BOOSTER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.550000	(lb)	0.550000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.063835	(kg)	0.249475			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft <sup>3</sup> )	0.682
(lb)						(kg)	14.514880	(m <sup>3</sup> )	0.019
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040654			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>					
REMARKS									



<b>C208 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, NON-FLASHLESS FUZE, NSD, MK 72							
<b>00-767-8240</b>		MODS 3, 5, 7 OR 9 W/AUXDET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.550000	(lb)	0.550000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.063835	(kg)	0.249475			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft <sup>3</sup> )	0.682
(lb)						(kg)	14.514880	(m <sup>3</sup> )	0.019
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040676			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>					
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C208 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, NON-FLASHLESS FUZE NSD, MK 72							
<b>01-180-7457</b>		MOD 17 W/BOOSTER MK 39 MOD 0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		1/TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.000000	(lb) 1.000000					37.000L x 6.360D (in)			
(kg) 2.267950	(kg) 0.453590					93.980L x 16.154D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.680		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1987120812	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


<b>C212 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERAP, MK 29 ALL MODS NON-FLASHLESS, FUZE BD M66							
<b>00-766-3747</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.140000	(lb) 0.140000					37.000L x 6.370D (in)			
(kg) 1.877863	(kg) 0.063503					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988060309	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C212 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERAP, MK 29 ALL MODS NON-FLASHLESS, FUZE BD M66							
<b>00-766-3748</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.140000	(lb) 0.140000					36.750L x 10.000W x 8.630H (in)			
(kg) 1.877863	(kg) 0.063503					93.345L x 25.400W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 125.20000	(ft <sup>3</sup> ) 1.835		
(kg)						(kg) 56.789467	(m <sup>3</sup> ) 0.052		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988040668	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27					
						COE	DOT Special Permit		
REMARKS									


<b>C215 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERAP, MK 29 ALL MODS FLASHLESS, FUZE BD M66							
<b>00-766-3745</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.140000	(lb) 0.140000					37.000L x 6.370D (in)			
(kg) 1.877863	(kg) 0.063503					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988060308	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C215 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERAP, MK 29 ALL MODS FLASHLESS, FUZE BD M66							
<b>00-766-3746</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.140000	(lb) 0.140000					36.750L x 10.000W x 8.630H (in)			
(kg) 1.877863	(kg) 0.063503					93.345L x 25.400W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 125.20000	(ft <sup>3</sup> ) 1.835		
(kg)						(kg) 56.789467	(m <sup>3</sup> ) 0.052		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988040667	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27					
						COE	DOT Special Permit		
REMARKS									


<b>C218 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHC, MK 27 ALL MODS NON-FLASHLESS, FUZE PD MK 30 W/ AUX DET							
<b>00-766-3739</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.750000	(lb) 0.750000					37.000L x 6.370D (in)			
(kg) 2.154553	(kg) 0.340193					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988060307	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C218 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHC, MK 27 ALL MODS NON-FLASHLESS, FUZE PD MK 30 W/ AUX DET							
<b>00-766-3740</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.750000	(lb) 0.750000					37.200L x 10.000W x 8.700H (in)			
(kg) 2.154553	(kg) 0.340193					94.488L x 25.400W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 124.80000	(ft3) 1.873		
(kg)						(kg) 56.608032	(m3) 0.053		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988040663	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27					
						COE	DOT Special Permit		
REMARKS									

<b>C222 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M362, W/FUZE, PD, M526							
<b>00-602-5177</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/WDN BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.333000	(lb) 2.333000					26.190L x 13.810W x 6.650H (in)			
(kg) 1.058225	(kg) 1.058225					66.523L x 35.077W x 16.891H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 20.997000						(lb) 51.000000	(ft <sup>3</sup> ) 1.392		
(kg) 9.540909						(kg) 23.133090	(m <sup>3</sup> ) 0.039		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/43				EX1988060292	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/30							
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C222 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M362A1, W/FUZE, PD, M524A4/M524E6 F/MORTARS M1 AND M29							
<b>00-702-0724</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/WDN BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.333000	(lb)	2.333000			26.190L x 13.810W x 6.650H (in)			
(kg)	1.058226	(kg)	1.058225			66.523L x 35.077W x 16.891H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	20.997000					(lb) 51.000000	(ft <sup>3</sup> )	1.392	
(kg)	9.524081					(kg) 23.133090	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/43				EX1988040641	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/30							
						COE	DOT Special Permit		
REMARKS									


<b>C223 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M362/T28, W/O FUZE, W/IGNITION CTG M66, PERC PRIMER, M71, PROP CHG M5							
<b>00-542-0179</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/WDN BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.333000	(lb)	2.333000			26.190L x 13.810W x 6.650H (in)			
(kg)	1.058226	(kg)	1.058225			66.523L x 35.077W x 16.891H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	20.997000					(lb) 51.000000	(ft <sup>3</sup> )	1.392	
(kg)	9.524081					(kg) 23.133090	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/43				EX1988060279	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/30							
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C225 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M43A1, W/FUZE PD M525 W/M8 IGN CTG, M34 PERC PRIMER							
<b>00-555-4778</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M36A4			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.750L x 9.750W x 10.500H (in)			
(lb) 1.673000	(lb) 1.673000					45.085L x 24.765W x 26.670H (cm)			
(kg) 0.758856	(kg) 0.758856					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 50.000000	(ft3) 1.052			
(lb) 20.076000					(kg) 22.679501	(m3) 0.030			
(kg) 9.106323					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060285	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/31				COE		DOT Special Permit	
REMARKS									

<b>C226 1315</b>		CARTRIDGE, 81 MILLIMETERILLUMINATING M301A1 OR M301A2 W/FZ TIME M84							
<b>00-028-4964</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41214	3/WDN BOX 7548649			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBRBD CNTR M209A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		28.190L x 13.060W x 6.280H (in)			
(lb) 1.600000	(lb) 1.600000					71.603L x 33.172W x 15.951H (cm)			
(kg) 0.725744	(kg) 0.725744					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 55.000000	(ft <sup>3</sup> ) 1.338			
(lb)		WBA/			(kg) 24.947450	(m <sup>3</sup> ) 0.038			
(kg)		ANW			CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060188	
7516503				19-48-4116/43G		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/32				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C226 1315</b>		CARTRIDGE, 81 MILLIMETER ILLUM M301A3 W/FUZE TIME M84A1							
<b>00-143-7048</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41214	3/WDN BOX 9241849			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBRBD CNTR PA43			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		30.560L x 13.810W x 6.660H (in) 77.622L x 35.077W x 16.916H (cm)			
(lb)	1.700000	(lb)	1.700000						
(kg)	0.771103	(kg)	0.771103						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.600000	(ft <sup>3</sup> )	1.627
(lb)	15.300000		WBA/ ANW			(kg)	24.312424	(m <sup>3</sup> )	0.046
(kg)	6.939965					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060229	
7516503				19-48-4116/43G				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y24/S/** USA/DOD/AYD	
MIL-STD-1325-100		WR-55/32				COE		DOT Special Permit	
REMARKS									



<b>C226 1315</b>		CARTRIDGE, 81 MILLIMETER ILLUM, M301A2 W/FZ TIME, M84, F/MORTARS M1 AND M29							
<b>00-143-7122</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		3/WDN BOX 9241849			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBRBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		30.560L x 13.810W x 6.660H (in) 77.622L x 35.077W x 16.916H (cm)			
(lb)	1.600000	(lb)	1.600000						
(kg)	0.725744	(kg)	0.725744						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.600000	(ft <sup>3</sup> )	1.627
(lb)			WBA/ ANW			(kg)	24.312424	(m <sup>3</sup> )	0.046
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060230	
7516503				19-48-4116/43G				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y24/S/** USA/DOD/AYD	
MIL-STD-1325-100		WR-55/32				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C226 1315</b>		CARTRIDGE, 81 MILLIMETER ILLUM M30A1A W/FZ TIME, M84, F/MORTARS M1 AND M29,							
<b>00-164-5290</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				064300/		3/WDN BOX 9241849			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBRBD CNTR M209A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.784290	(lb) 1.784290					28.250L x 13.380W x 6.250H (in)			
(kg) 0.809336	(kg) 0.809336					71.755L x 33.985W x 15.875H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 16.058611						(lb) 53.600000	(ft <sup>3</sup> )	1.367	
(kg) 7.284065						(kg) 24.312424	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040499	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/32				 4C1/Y24/S/** USA/DOD/AYD			
REMARKS									


<b>C226 1315</b>		CARTRIDGE, 81 MILLIMETER ILLUM M301A3/M301A2E1, W/FZ TIME M84A1/M84E1, F/MORTARS M1 AND M29							
<b>00-164-5339</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		3/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBRBD CNTR PA43			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.784290	(lb) 1.784290					30.560L x 13.810W x 6.660H (in)			
(kg) 0.809336	(kg) 0.809336					77.622L x 35.077W x 16.916H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 16.058611						(lb) 53.600000	(ft <sup>3</sup> )	1.627	
(kg) 7.284065						(kg) 24.312424	(m <sup>3</sup> )	0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040507	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/32				 4C1/Y24/S/** USA/DOD/AYD			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C226 1315</b>		CARTRIDGE, 81 MILLIMETER ILLUM M301A1 OR M301A2 W/FZ TIME M84A1							
<b>01-277-5554</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41214	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBRBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		30.560L x 13.190W x 6.660H (in)			
(lb)	1.629020	(lb)	1.629020			77.622L x 33.503W x 16.916H (cm)			
(kg)	0.738908	(kg)	0.738908			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.617000	(ft <sup>3</sup> )	1.554
(lb)	14.661180					(kg)	24.320135	(m <sup>3</sup> )	0.044
(kg)	6.650201					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120823	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/32				COE		DOT Special Permit	
REMARKS									


<b>C227 1315</b>		CARTRIDGE, 81 MILLIMETER TYP M43A1 OR M43A181 W/FZ PD M52A2 W/M8 IGNTN CTG, M34 PERC PRIMER							
<b>00-028-5000</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	4/WDN BOX 8858642			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M36 8858643			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.750L x 9.690W x 10.470H (in)			
(lb)	0.443400	(lb)	0.443400			45.085L x 24.613W x 26.594H (cm)			
(kg)	0.201122	(kg)	0.201122			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	1.042
(lb)						(kg)	24.947449	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060194	
7516502				19-48-4116/43A				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4C1/Y25/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/31				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C227 1315</b>		CARTRIDGE, 81 MILLIMETERTP, M43A1, W/FZ, PD, M52 SERIES MODIFIED							
<b>00-509-2972</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/	41214	4/WDN BOX 8858642			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M36			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.443400	(lb) 0.443400					17.750L x 9.690W x 10.470H (in)			
(kg) 0.201122	(kg) 0.201122					45.085L x 24.613W x 26.594H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 49.800000	(ft <sup>3</sup> )	1.042	
(kg)						(kg) 22.588782	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/43A				EX1988060277	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/31							
						COE	DOT Special Permit		
REMARKS									

<b>C227 1315</b>		CARTRIDGE, 81 MILLIMETERTP, M43A1, W/FZ, PD, M525A1, FITTED W/M8 IGNTN CTGM34 PERC PRIMER							
<b>00-888-7627</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		4/WDN BOX 8858642			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M36			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.443400	(lb) 0.443400					17.750L x 9.690W x 10.470H (in)			
(kg) 0.201122	(kg) 0.201122					45.085L x 24.613W x 26.594H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 49.800000	(ft <sup>3</sup> )	1.042	
(kg)						(kg) 22.588782	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/43A				EX1988040696	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/31							
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C227 1315</b>		CARTRIDGE, 81 MILLIMETER TP, M43A1, W/FZ, PD, M525, F/MORTARS M1 AND M29							
<b>00-935-1992</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/	41214	4/WDN BOX 8858642			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M36			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.443400	(lb)	0.443400			17.750L x 9.690W x 10.470H (in)			
(kg)	0.201121	(kg)	0.201122			45.085L x 24.613W x 26.594H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 49.800000	(ft <sup>3</sup> )	1.042	
(kg)						(kg) 22.588782	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/43A				EX1988060346	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/31							
						COE	DOT Special Permit		
REMARKS									

<b>C231 1315</b>		CARTRIDGE, 81 MILLIMETER SMOKE, WP M57A1 W/FZ TSQ M77 PKD 1/FBR CNTR M149 SERIES, 2 CNTR, 2 CTG/ WDN BX. F/MORTARS M1 AND M29 AICR4HPA							
<b>00-028-4989</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1				3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	2/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.553000	(lb)	4.553000			29.000L x 10.000W x 7.000H (in)			
(kg)	2.065195	(kg)	2.065195			74.680L x 24.890W x 16.510H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	27.318001					(lb) 47.000000	(ft <sup>3</sup> )	1.084	
(kg)	12.391172					(kg) 21.319000	(m <sup>3</sup> )	0.031	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060192	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C234 1315</b>		CARTRIDGE, 81 MILLIMETERSMOKE, WP, M370, W/FZ, PD M524A3/M524E5, F/MORTARSM1, M29							
<b>00-892-4101</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		3/WDN BOX 7549032			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M252A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.133000	(lb)	2.133000			25.690L x 13.560W x 6.340H (in)			
(kg)	0.967507	(kg)	0.967507			65.253L x 34.442W x 16.104H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	19.197001	C	PC3 WHITE			(lb)	51.000000	(ft3)	1.278
(kg)	8.707615			(kg)	23.133090	(m3)	0.036		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988040700	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/129							
REMARKS									

<b>C235 1315</b>		CARTRIDGE, 81 MILLIMETERLEAFLET, MK 112-0 W/FUZE, TIME, M84 F/MORTAR							
<b>00-884-1731</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.356000	(lb)	0.123000			28.370L x 13.060W x 6.750H (in)			
(kg)	0.161478	(kg)	0.055792			72.060L x 33.172W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	63.000000	(ft <sup>3</sup> )	1.447
(kg)						(kg)	28.576170	(m <sup>3</sup> )	0.041
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988060321	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/32							
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C236 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374 W/O FUZE							
<b>00-935-6007</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/WRBND CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/PLASTIC CNTR M513			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		25.690L x 13.560W x 6.340H (in)			
(lb) 2.426000	(lb) 2.426000					65.253L x 34.442W x 16.104H (cm)			
(kg) 1.100409	(kg) 1.100409					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 43.080000	(ft <sup>3</sup> )	1.278		
(lb) 21.834000					(kg) 19.540659	(m <sup>3</sup> )	0.036		
(kg) 9.924545					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060349			
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/30				COE		DOT Special Permit	
REMARKS									

<b>C236 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374 W/O FUZE							
<b>00-935-6013</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252A2			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		25.690L x 13.560W x 6.340H (in)			
(lb) 2.426000	(lb) 2.426000					65.253L x 34.442W x 16.104H (cm)			
(kg) 1.100409	(kg) 1.100409					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 53.000000	(ft <sup>3</sup> )	1.278		
(lb) 21.834000					(kg) 24.040270	(m <sup>3</sup> )	0.036		
(kg) 9.924545					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060353			
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/30				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C236 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374 W/O FUZE							
<b>00-965-0597</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	4/WRBND CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/PLASTIC CNTR M513			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.426000	(lb) 2.426000					24.500L x 8.560W x 8.440H (in)			
(kg) 1.100409	(kg) 1.100409					62.230L x 21.742W x 21.438H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 29.112000						(lb) 49.100000	(ft <sup>3</sup> ) 1.024		
(kg) 13.204985						(kg) 22.271269	(m <sup>3</sup> ) 0.029		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988040717	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/30							
						COE	DOT Special Permit		
REMARKS									

<b>C239 1315</b>		CHARGE, PROPELLING, 81 MMFULL, PROPELLING CHARGE, M2A1							
<b>00-028-4983</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/	40119	500/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.117140	(lb) 0.117140								
(kg) 0.053134	(kg) 0.053134								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 76.000000	(ft <sup>3</sup> )		
(kg)						(kg) 34.472839	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988120797	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C239 1315</b>		CHARGE, PROPELLING, 81 MM, M2A1, F/81 MM CTG M56, M56 AND M301, 4 INCREMENTS/CHG							
<b>00-826-5404</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/	40119	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.117140	(lb)	0.117140						
(kg)	0.053134	(kg)	0.053134						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040685	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>C240 1315</b>		CHARGE, PROPELLING, 81 MMM1A1, F/CTG, 81 MM M43A1							
<b>00-028-4982</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/		150/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A		75/CNTR M51			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.100000	(lb)	0.100000			17.000L x 17.000W x 15.250H (in)			
(kg)	0.045359	(kg)	0.045359			43.180L x 43.180W x 38.735H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						42.000000	(ft <sup>3</sup> )	2.550	
(kg)						(kg) 19.050779	(m <sup>3</sup> )	0.072	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060191	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C242 1315</b>		CARTRIDGE, IGNITIONM6, F/81 MILLIMETER CTG M43A1, M301A2, M301A3, M57 AND M57A1							
<b>00-096-3081</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.017100	(lb)	0.017100						
(kg)	0.007756	(kg)	0.007756						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060218	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>C243 1315</b>		CARTRIDGE, IGNITION, M3, F/MORTAR CTG, TRAINING, M68							
<b>00-028-4954</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	400F4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS		250/WTRPRF CTN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.017100	(lb)	0.017100						
(kg)	0.007756	(kg)	0.007756						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )	0.861		
(kg)					(kg)	(m <sup>3</sup> )	0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060187	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C243 1315</b>		CARTRIDGE, IGNITION, M3, F/MORTAR CTG, TRAINING, M68							
<b>00-555-4274</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	400F4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS		25/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.250L x 9.880W x 9.880H (in)			
(lb)	0.017100	(lb)	0.017100			38.735L x 25.095W x 25.095H (cm)			
(kg)	0.007756	(kg)	0.007756			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	44.000000	(ft <sup>3</sup> )	0.861
(lb)						(kg)	19.957960	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060284	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>C243 1315</b>		CARTRIDGE, IGNITION, M3, F/USE W/DODIC C227							
<b>01-007-9170</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		200/P WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS		50/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.017000	(lb)	0.017000			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.007711	(kg)	0.007711			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.180000	(ft <sup>3</sup> )	0.939
(lb)						(kg)	17.318066	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040732	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y4.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C244 1315</b>		CARTRIDGE, IGNITION, M2A2 MODIFIED, 170-GRAIN W/LINER							
<b>00-137-9307</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				064300/	400F4	1000/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.024000	(lb)	0.024000						
(kg)	0.010886	(kg)	0.010886						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060224	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>C250 1315</b>		CARTRIDGE, 81 MILLIMETER WINDOW, MK 115-0, W/FUZE, TIME, M84							
<b>00-999-6308</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	3/WDN BOX 620746			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		1/FBRBD CNTR M209A1			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.372200	(lb)	0.139200				28.190L x 13.310W x 6.280H (in)		
(kg)	0.168826	(kg)	0.063140				71.603L x 33.807W x 15.951H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.364	
(lb)						(kg)	(m <sup>3</sup> )	0.039	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060386			
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/30				DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374A2, COMP B LOADED, W/FZPD M567, M90A1 PROP CHG, M71A2 PERC PRIMER, M170 FIN ASSY, M285 IGNITION CTG							
<b>00-134-8984</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252A5			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.224810	(lb)	2.224810			26.190L x 14.100W x 6.800H (in)			
(kg)	1.009151	(kg)	1.009151			66.523L x 35.814W x 17.272H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	20.023291					(lb)	50.000000	(ft <sup>3</sup> ) 1.453	
(kg)	9.082414					(kg)	22.679501	(m <sup>3</sup> ) 0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988120843	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/129				 4C1/Y27/S/** USA/DOD/AYD			
REMARKS		COE							DOT Special Permit



<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374, W/FZ, PD, M524E2 F/MORTARS M1 AND M29							
<b>00-143-6960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/PLASTIC CNTR M513			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.428000	(lb)	2.428000			25.690L x 13.560W x 6.340H (in)			
(kg)	1.101317	(kg)	1.101317			65.253L x 34.442W x 16.104H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	21.851999					(lb)	47.270000	(ft <sup>3</sup> ) 1.278	
(kg)	9.911903					(kg)	21.441200	(m <sup>3</sup> ) 0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988040480	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/129				 4C1/Y27/S/** USA/DOD/AYD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374, COMP B, W/FZ PD M524A6, F/MORTARS M1 ANDM29							
<b>00-164-5342</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		3/P WDN BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252A4			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.190L x 13.810W x 6.650H (in) 66.523L x 35.077W x 16.891H (cm)			
(lb) 2.428000	(lb) 2.428000					Gross Weight		Volume (Cube)	
(kg) 1.101317	(kg) 1.101317					(lb) 51.000000	(ft <sup>3</sup> ) 1.392		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 23.133090	(m <sup>3</sup> ) 0.039		
(lb) 21.851999						CAA		EX-Number	
(kg) 9.911903								EX1988040510	
Truck Load		Fleet Issue Load		Domestic Load					
7516502				19-48-4116/43		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y27/S/** USA/DOD/AYD			
MIL-STD-1325-100		WR-55/129				COE		DOT Special Permit	
REMARKS									

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, COMP B, M374 MOD, W/M524A6 M524A5E2 PD FZ, M71A2 PRMR, M90 PROP CHG, M285 IGN CTG AND M170 FINN AY							
<b>00-464-7272</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		3/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252A3/M252A4			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.190L x 13.940W x 6.780H (in) 66.523L x 35.408W x 17.221H (cm)			
(lb) 2.428000	(lb) 2.428000					Gross Weight		Volume (Cube)	
(kg) 1.101317	(kg) 1.101317					(lb) 50.000000	(ft <sup>3</sup> ) 1.432		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 22.679501	(m <sup>3</sup> ) 0.041		
(lb) 21.851999						CAA		EX-Number	
(kg) 9.911903								EX1988040588	
Truck Load		Fleet Issue Load		Domestic Load					
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/129				COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374, W/FUZE, PD M524A5							
<b>00-782-5547</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	4/WRBND CRATE 8864663			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/PLASTIC CNTR M513			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.428000	(lb) 2.428000					24.500L x 8.560W x 8.440H (in)			
(kg) 1.101317	(kg) 1.101317					62.230L x 21.742W x 21.438H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 21.851999						(lb) 49.100000	(ft <sup>3</sup> ) 1.024		
(kg) 9.911903						(kg) 22.271269	(m <sup>3</sup> ) 0.029		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040680	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374A2, COMP B LOADED, W/FZ PD M524A5/ M524E7, M90A1 PROP CHG, M71A2 PERC PRMR, M285 IGN CTG, AND M170 FIN ASSY							
<b>00-935-1931</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		3/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252A4			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.248440	(lb) 2.248440					26.180L x 13.810W x 6.650H (in)			
(kg) 1.019870	(kg) 1.019870					66.497L x 35.077W x 16.891H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 20.235960						(lb) 51.000000	(ft <sup>3</sup> ) 1.391		
(kg) 9.178880						(kg) 23.133091	(m <sup>3</sup> ) 0.039		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988060343	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/129				DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374 SERIES, W/FUZE PD M524A5							
<b>00-935-6002</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/PLASTIC CNTR M513			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		25.750L x 13.750W x 6.500H (in)			
(lb) 2.428000	(lb) 2.428000					65.405L x 34.925W x 16.510H (cm)			
(kg) 1.101317	(kg) 1.101317					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 48.000000	(ft <sup>3</sup> )	1.332	
(lb) 21.851999						(kg) 21.772320	(m <sup>3</sup> )	0.038	
(kg) 9.911903						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060347	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/129				COE		DOT Special Permit	
REMARKS									

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374 W/FUZE PD M524A5							
<b>00-935-6010</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/WDN BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252A3			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.190L x 13.810W x 6.650H (in)			
(lb) 2.428000	(lb) 2.428000					66.523L x 35.077W x 16.891H (cm)			
(kg) 1.101317	(kg) 1.101317					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 51.000000	(ft <sup>3</sup> )	1.392	
(lb) 21.851999						(kg) 23.133090	(m <sup>3</sup> )	0.039	
(kg) 9.911903						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040706	
7516502				19-48-4116/43		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/129				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374, COMP B, W/FZ PD M716/XM716, M71A1 PRMR, M66E1							
<b>00-935-6011</b>		IGN CTG, M90 PROP CHG AND M149 FIN ASSY, F/MORTARS M1 AND M29							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252A2			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	2.393160	(lb)	2.393160			25.690L x 13.560W x 6.340H (in)		65.253L x 34.442W x 16.104H (cm)	
(kg)	1.085513	(kg)	1.085513			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	48.780000	(ft3)	1.278
(lb)	21.538441					(kg)	22.126120	(m3)	0.036
(kg)	9.769675					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060352	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/129				COE		DOT Special Permit	
REMARKS									

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374, COMP B, W/FZ PD M526							
<b>00-935-6029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	2.393160	(lb)	2.393160			26.180L x 13.930W x 6.780H (in)		66.497L x 35.382W x 17.221H (cm)	
(kg)	1.085513	(kg)	1.085513			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	51.000000	(ft <sup>3</sup> )	1.431
(lb)	21.538441					(kg)	23.133091	(m <sup>3</sup> )	0.041
(kg)	9.769675					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988110217	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/129				COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374, COMP B, W/FZ PD M716/XM716, M71A1 PRMR, M66E1							
<b>00-935-6030</b>		IGN CTG, M90 PROP CHG AND M149 FIN ASSY, F/MORTARS M1 ANDM29							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		3/WDN BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252A2			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	2.393160	(lb)	2.393160			26.190L x 13.810W x 6.650H (in)			
(kg)	1.085513	(kg)	1.085513			66.523L x 35.077W x 16.891H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	21.538441					(lb) 51.000000	(ft <sup>3</sup> )	1.392	
(kg)	9.769675					(kg) 23.133091	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/43				EX1988060354	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100		WR-55/129				COE		DOT Special Permit	
REMARKS									

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374, COMP B, W/FZ, PD M524A6/M524A5E2 F/MORTARS M1							
<b>00-935-6031</b>		AND M29							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/WDN BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.248440	(lb)	2.248440			26.190L x 13.810W x 6.650H (in)			
(kg)	1.019870	(kg)	1.019870			66.523L x 35.077W x 16.891H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	20.235960					(lb) 51.000000	(ft <sup>3</sup> )	1.392	
(kg)	9.178880					(kg) 23.133091	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/43				EX1988060355	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100		WR-55/129				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374, W/FUZE PD M524A5							
<b>00-935-6032</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/WDN BOX 9320176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.248440	(lb) 2.248440					26.190L x 13.810W x 6.650H (in)			
(kg) 1.019870	(kg) 1.019870					66.523L x 35.077W x 16.891H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 20.235960						(lb) 53.000000	(ft <sup>3</sup> ) 1.392		
(kg) 9.178880						(kg) 24.040270	(m <sup>3</sup> ) 0.039		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/43				EX1988060356	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/129							
						COE	DOT Special Permit		
REMARKS									

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374, COMP B, W/FZ PD M567, MIL-C-46 995, M71A1 PRIMER, M66A1 IGN CHG,M90 PROP CHG AND M149 FIN ASSY, F/MORTARS M1 AND M29							
<b>01-127-7481</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/WDN BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.428000	(lb) 2.428000					26.190L x 13.810W x 6.650H (in)			
(kg) 1.101317	(kg) 1.101317					66.523L x 35.077W x 16.891H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 21.851999						(lb) 51.000000	(ft <sup>3</sup> ) 1.392		
(kg) 9.911903						(kg) 23.133091	(m <sup>3</sup> ) 0.039		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/43				EX1987120801	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/129							
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C256 1315</b>		CARTRIDGE, 81 MILLIMETERHE, M374, COMP B, W/FZ PD M567, M71A2 PRIMER, M285 IGN CTG, M90 PROP CHG AND M170 FIN ASSY, F/MORTARS M1 AND M29							
<b>01-147-6307</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/WDN BOX 9320176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M252A4			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	2.228390	(lb)	2.228390			26.190L x 13.810W x 6.650H (in)			
(kg)	1.010775	(kg)	1.010775			66.523L x 35.077W x 16.891H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	20.055510					(lb) 51.000000	(ft <sup>3</sup> )	1.392	
(kg)	9.097029					(kg) 23.133091	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/43				EX1987120808	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/129				COE			
						DOT Special Permit			
REMARKS									


<b>C276 1315</b>		CARTRIDGE, 81 MILLIMETERSMOKE, WP, M375A2 W/FZ PD, M567, W/M90A1 PROP CHG M285 IGN CTG, M71A2 PRIMER PERC AND M170 FIN ASSY							
<b>00-241-9275</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	3/WDN BOX 9320176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBR TUBE M252A5 9320175			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.345500	(lb)	0.345500			25.620L x 13.810W x 6.750H (in)			
(kg)	0.156715	(kg)	0.156715			65.075L x 35.077W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C	PC3			(lb) 48.000000	(ft <sup>3</sup> )	1.382	
(kg)			WHITE			(kg) 21.772319	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4015/5C				EX1988120871	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/130				 4C1/Y27/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C276 1315</b>		CARTRIDGE, 81 MILLIMETERSMOKE, WP, M375, W/FZ, PD, M524A5, F/MORTARS M1 AND M29							
<b>00-444-0132</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		3/WRBND BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/PLASTIC CNTR M513			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.335000	(lb) 2.335000					26.190L x 13.810W x 6.650H (in)			
(kg) 1.059133	(kg) 1.059133					66.523L x 35.077W x 16.891H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 21.014999		C	PC3 WHITE			(lb) 60.000000	(ft3) 1.392		
(kg) 9.532247				(kg) 27.215399	(m3) 0.039				
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4015/5C				EX1988040584	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/130				COE DOT Special Permit			
REMARKS									



<b>C276 1315</b>		CARTRIDGE, 81 MILLIMETER, M375A2 SMOKE, WP, W/FUZE PD M524A6, M285 IGN CTG							
<b>00-498-6406</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0246	1.3H				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	404J4	3/WDN BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M252A5			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.341140	(lb) 0.341140					26.190L x 13.810W x 6.650H (in)			
(kg) 0.154738	(kg) 0.154738					66.523L x 35.077W x 16.891H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 51.000000		C	PC3 WHITE			(lb) 51.000000	(ft <sup>3</sup> ) 1.392		
(kg) 23.133090				(kg) 23.133090	(m <sup>3</sup> ) 0.039				
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4115/5C				EX1989010007	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/130				 4C1/Y27/S/** USA/DOD/AYD			
REMARKS		COE DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C276 1315</b>		CARTRIDGE, 81 MILLIMETERSMOKE, WP, M375, W/FUZE PD M567 F/MORTAR M1 AND M29							
<b>00-574-7680</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0246	1.3H				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	404J4	3/WRBND BOX 9287601			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M252A5			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.347840	(lb) 0.347840	(lb) 0.347840	(lb) 0.347840			24.880L x 15.500W x 7.440H (in)			
(kg) 0.157777	(kg) 0.157777	(kg) 0.157777	(kg) 0.157777			63.195L x 39.370W x 18.898H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C	PC3 WHITE			(lb) 45.800000	(ft <sup>3</sup> )	1.660	
(kg)				(kg) 20.774422	(m <sup>3</sup> )	0.047			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4015/5C				EX1989010006	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/130				 4C1/Y22/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

<b>C276 1315</b>		CARTRIDGE, 81 MILLIMETERSMOKE, WP, M375, W/FZ, PD, M524A4/M524E6 F/MORTARS M1 AND M29							
<b>00-782-5514</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		4/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/PLASTIC CNTR M513			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.335000	(lb) 2.335000	(lb) 2.335000	(lb) 2.335000			24.500L x 8.810W x 8.690H (in)			
(kg) 1.059133	(kg) 1.059133	(kg) 1.059133	(kg) 1.059133			62.230L x 22.377W x 22.073H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 28.020000		C	PC3 WHITE			(lb) 49.300000	(ft <sup>3</sup> )	1.085	
(kg) 12.709661				(kg) 22.361986	(m <sup>3</sup> )	0.031			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060310	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C276 1315</b> <b>00-782-5543</b>		CARTRIDGE, 81 MILLIMETERSMOKE, WP, M375, W/FZ, PD, M526. F/MORTARS M1 AND M29							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		4/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/PLASTIC CNTR M513			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2.335000	(lb) 2.335000					24.570L x 8.810W x 8.690H (in)			
(kg) 1.059133	(kg) 1.059133					62.408L x 22.377W x 22.073H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 28.020000	C	PC3				(lb) 49.300000	(ft3) 1.089		
(kg) 12.709661	WHITE					(kg) 22.361986	(m3) 0.031		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX1988060314			
Car Load				Amphibious Load		Intermodal Load			
REMARKS				UN POP Test Marking					
						COE	DOT Special Permit		

<b>C276 1315</b> <b>00-782-5838</b>		CARTRIDGE, 81 MILLIMETERSMOKE, WP, M375, W/FUZE PD, M524A5							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	4/WRBND BOX 8864663			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/PLASTIC CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2.335000	(lb) 2.335000					24.500L x 8.810W x 8.690H (in)			
(kg) 1.059133	(kg) 1.059133					62.230L x 22.377W x 22.073H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 28.020000	C	PC3				(lb) 49.300000	(ft <sup>3</sup> ) 1.085		
(kg) 12.709661	WHITE					(kg) 22.361987	(m <sup>3</sup> ) 0.031		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
				19-48-4116/5B		EX1988060315			
Car Load				Amphibious Load		Intermodal Load			
REMARKS				UN POP Test Marking					
						COE	DOT Special Permit		

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C276 1315</b>		CARTRIDGE, 81 MILLIMETERSMOKE, WP M375, W/FUZE PD M524A5							
<b>00-935-6003</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	3/WDN BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/PLASTIC CNTR M513			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.190L x 13.810W x 6.650H (in) 66.523L x 35.077W x 16.891H (cm)			
(lb) 2.335000	(lb) 2.335000	(kg) 1.059133	(kg) 1.059133			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 51.000000	(ft <sup>3</sup> ) 1.392		
(lb) 28.020000	C	PC3				(kg) 23.133090	(m <sup>3</sup> ) 0.039		
(kg) 12.736364		WHITE				CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060348			
				19-48-4116/5C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>C276 1315</b>		CARTRIDGE, 81 MILLIMETERSMOKE, WP, M375, W/FUZE PD M524A6 F/MORTARS M1 AND M29							
<b>00-935-6068</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	3/WDN BOX 9230136			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M252			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.190L x 13.810W x 6.650H (in) 66.523L x 35.077W x 16.891H (cm)			
(lb) 2.335000	(lb) 2.335000	(kg) 1.059133	(kg) 1.059133			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 51.000000	(ft <sup>3</sup> ) 1.392		
(lb) 21.014999	C	PC3				(kg) 23.133090	(m <sup>3</sup> ) 0.039		
(kg) 9.532247		WHITE				CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060358			
7516503				19-48-4015/5C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/130				COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C276 1315</b>		CARTRIDGE, 81 MILLIMETERSMOKE, WP, M375, W/FZ, PD, M524A5 F/MORTARS M1 ANDM29							
<b>00-935-6075</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		3/WDN BOX 9230175			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M252			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.335000	(lb) 2.335000	(lb) 2.335000	(lb) 2.335000			26.190L x 13.810W x 6.650H (in)			
(kg) 1.059133	(kg) 1.059133	(kg) 1.059133	(kg) 1.059133			66.523L x 35.077W x 16.891H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 21.014999		C	PC3 WHITE			(lb) 51.000000	(ft <sup>3</sup> ) 1.392		
(kg) 9.532247				(kg) 23.133090	(m <sup>3</sup> ) 0.039				
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4015/5C				EX1988060359	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/130							
REMARKS									

<b>C276 1315</b>		CARTRIDGE, 81 MILLIMETERSMOKE, WP, M375, W/FUZE PD M524A5							
<b>00-935-6076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	3/WDN BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M252			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.335000	(lb) 2.335000	(lb) 2.335000	(lb) 2.335000			26.190L x 13.810W x 6.650H (in)			
(kg) 1.059133	(kg) 1.059133	(kg) 1.059133	(kg) 1.059133			66.523L x 35.077W x 16.891H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 21.014999		C	PC3 WHITE			(lb) 51.000000	(ft <sup>3</sup> ) 1.392		
(kg) 9.532247				(kg) 23.133090	(m <sup>3</sup> ) 0.039				
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4015/5C				EX1988060360	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/130							
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C276 1315</b>		CARTRIDGE, 81 MILLIMETERSMOKE , WP, M375, W/FZ PD M567, ASSEMBLED W/M285 IGN CTG, M90 PROP CHG, M71A2 PRIMER AND M170 FIN ASSY							
<b>01-139-6770</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	3/WDN BOX 9230176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M252A5			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.190L x 13.810W x 6.660H (in) 66.523L x 35.077W x 16.916H (cm)			
(lb)	1.818290	(lb)	1.818290			Gross Weight		Volume (Cube)	
(kg)	0.824758	(kg)	0.824758			(lb)	51.000000	(ft <sup>3</sup> ) 1.394	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	23.133091	(m <sup>3</sup> ) 0.039	
(lb)	16.364611	C	PC3 WHITE			CAA		EX-Number	
(kg)	7.422864							EX1987120806	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516503				19-48-4015/5C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y27/S/** USA/DOD/AYD			
MIL-STD-1325-100		WR-55/130				COE		DOT Special Permit	
REMARKS									

<b>C279 1315</b>		CHARGE, PROPELLING, M90A1 CONSISTS OF 1 CHG A DWG 9233369 AND B CHG B DWG 9233371 F/81 MM CTGS DODICS C256, C276 W/FIN ASSY M170							
<b>00-434-5508</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C				NO	U		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				064300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	9.460000	(lb)	9.460000			Gross Weight		Volume (Cube)	
(kg)	4.290961	(kg)	4.290961			(lb)		(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)		(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)								EX1988060269	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C296 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHC, MK 27 ALL MODS FLASHLESS, FUZE PD MK 30 W/AUX DET							
<b>00-294-1843</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.750000	(lb) 0.750000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.154553	(kg) 0.340193					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft3) 0.682			
(lb)					(kg) 14.514880	(m3) 0.019			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060247			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>					
REMARKS									

<b>C296 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHC, MK 27 ALL MODS FLASHLESS, FUSE PD MK 30 W/AUX DET							
<b>00-294-1869</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.750000	(lb) 0.750000					37.200L x 10.000W x 8.700H (in) 94.488L x 25.400W x 22.098H (cm)			
(kg) 2.154553	(kg) 0.340193					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 124.80000	(ft <sup>3</sup> ) 1.873			
(lb)					(kg) 56.608032	(m <sup>3</sup> ) 0.053			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040553			
<b>7516502</b>		<b>MIL-STD-1323-1</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>					
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C299 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERAA, MK 27 ALL MODS NON-FLASHLESS, FUZE MECH TIME W/ AUX DET							
<b>00-294-1628</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.750000	(lb) 0.750000					36.750L x 10.000W x 8.630H (in)			
(kg) 2.154553	(kg) 0.340193					93.345L x 25.400W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 124.80000	(ft <sup>3</sup> ) 1.835		
(kg)						(kg) 56.608032	(m <sup>3</sup> ) 0.052		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988060243	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27					
REMARKS									


<b>C299 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERAA, MK 27 ALL MODS NON-FLASHLESS, FUZE MECH TIME W/ AUX DET							
<b>00-294-1725</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.750000	(lb) 0.750000					37.000L x 6.370D (in)			
(kg) 2.154553	(kg) 0.340193					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988040547	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C302 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERAA, MK 27 ALL MODS FLASHLESS, FUZE MECH TIME W/AUX							
<b>00-294-1857</b>		DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.750000	(lb)	0.750000			37.200L x 10.000W x 8.700H (in)			
(kg)	2.154553	(kg)	0.340193			94.488L x 25.400W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	124.80000	(ft3) 1.873	
(kg)						(kg)	56.608032	(m3) 0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988060248	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27					
						COE	DOT Special Permit		
REMARKS									


<b>C302 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERAA, MK 27 ALL MODS FLASHLESS, FUZE MECH TIME W/AUX							
<b>00-294-2131</b>		DET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.750000	(lb)	0.750000			37.000L x 6.370D (in)			
(kg)	2.154553	(kg)	0.340193			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988040554	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C305 1315</b>		CARTRIDGE, 3 INCH 50 CALIBER ILLUMINATING, MK 25 ALL MODS FLASHLESS, FUZE MECH TIME MK 51							
<b>00-294-2453</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.550000	(lb) 7.550000					37.200L x 10.000W x 8.700H (in)			
(kg) 3.424605	(kg) 3.424605					94.488L x 25.400W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb) 22.650000						(lb) 125.60000	(ft <sup>3</sup> ) 1.873		
(kg) 10.273814						(kg) 56.970905	(m <sup>3</sup> ) 0.053		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988060249	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27					
REMARKS									



<b>C305 1315</b>		CARTRIDGE, 3 INCH 50 CALIBER ILLUMINATING, MK 25 ALL MODS FLASHLESS, FUZE MECH TIME MK 51							
<b>00-294-2454</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41219	1/MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.550000	(lb) 7.550000					37.000L x 6.370D (in)			
(kg) 3.424605	(kg) 3.424605					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb) 22.650000						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg) 10.273870						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988040555	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C305 1315</b>		CARTRIDGE, 3 INCH 50 CALIBER ILLUMINATING, MK 25 ALL MODS FLASHLESS, FUZE MECH TIME MK 51 MOD 5, MK 9-0CART CASE, MK 41-0 PERC PRIMER							
<b>01-142-3062</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.030000	(lb) 5.030000					37.000L x 6.370D (in)			
(kg) 2.281558	(kg) 2.281558					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 15.090000						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg) 6.844711						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1987120807	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>C306 1315</b>		CARTRIDGE, 3 INCH 50 CALIBER HE-IR MK 33 ALL MODS, NON-FLASHLESS FUZE, MK 92 MOD 0 W/BOOSTER MK 39 MOD 0 COMP A-3 LDD							
<b>00-136-5440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.990000	(lb) 0.990000					37.000L x 6.370D (in)			
(kg) 2.263414	(kg) 0.449054					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988060222	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C306 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHE-IR, MK 33 ALL MODS, NFL, FUZE, MK 92 MOD 1,W/ BOOSTER MK 39 MOD 0, COMP A-3							
<b>00-140-4479</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.990000	(lb) 0.990000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.263414	(kg) 0.449054					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(lb)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040472	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									



<b>C306 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERMK 175 MOD 0, HE-IR, MK 33 ALL MODS BODY, NON FLASH- LESS W/FUZE MK 92 MOD 1W/BOOSTER MK 39 MOD 0 COMP A-3 LOADED, W/OCAVITY LINER							
<b>00-364-4857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		ROTOUOVW0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.990000	(lb) 0.990000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.263414	(kg) 0.449054					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(lb)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040566	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C306 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERMK 175 MOD 1, HE-IR, NON FLASHLESS, MK 33 ALL MODS BODY, W/FUZE MK 404 MOD0 PROXIMITY, COMP A-3 LOADED							
<b>01-017-0890</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.993000	(lb) 1.793000					37.000L x 6.370D (in)			
(kg) 2.718365	(kg) 0.813287					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 5.379000						(lb) 42.000000	(ft <sup>3</sup> ) 0.682		
(kg) 2.445000						(kg) 19.050779	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1987120779	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>C307 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHE-IR MK 33 ALL MODS, FLASHLESS FUZE, MK 92 MOD 0, COMP A-3 LDD							
<b>00-136-5441</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.990000	(lb) 0.990000					37.000L x 6.360D (in)			
(kg) 2.263414	(kg) 0.449054					93.980L x 16.154D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.680		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988060223	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C307 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHE-IR MK 33 MODS, FL, FUZE MK 92 MOD 1 W/BOOSTER MK 39 MOD 0 COMP A-3 LDD							
<b>00-140-4480</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		R0T0U0V0W0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.990000	(lb)	0.990000			37.000L x 6.370D (in)			
(kg)	2.263414	(kg)	0.449054			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040473	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


<b>C307 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHE-IR MK 33 MODS, FL, FUZE MK 92 MOD 1, W/BOOSTER MK 39 MOD 0, COMP A-3 W/O CAVITY LINER							
<b>00-364-4882</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.990000	(lb)	0.990000			37.000L x 6.370D (in)			
(kg)	2.263414	(kg)	0.449054			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040567	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C319 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON-FRAG, MK 31 ALL MODS, GRAY NON-FLASHLESS, FUZE SD, MK 72 MODS 2, 4,6 OR 8 W/AUX DET							
<b>00-294-2458</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.420000	(lb)	4.420000			37.200L x 10.000W x 8.700H (in)			
(kg)	2.004868	(kg)	2.004868			94.488L x 25.400W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	13.260000					(lb)	126.20000	(ft3) 1.873	
(kg)	6.014637					(kg)	57.243057	(m3) 0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988060250	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		COE			
						DOT Special Permit			
REMARKS									


<b>C319 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON-FRAG, MK 31 ALL MODS GRAY NON- FLASHLESS, FUZE SD, MK 72 MODS 2, 6 OR 8, W/AUX DET							
<b>00-294-2460</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.420000	(lb)	4.420000			37.000L x 6.370D (in)			
(kg)	2.004868	(kg)	2.004868			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	13.260000					(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)	6.014637					(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988040556	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C319 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON-FRAG, MK 31 ALL MODS, GRAY NON- FLASHLESS, FUZE SD, MK 72 MOD 10, W/BOOSTER							
<b>00-766-3721</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.420000	(lb)	4.420000			37.200L x 10.100W x 8.700H (in)			
(kg)	2.004868	(kg)	2.004868			94.488L x 25.654W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	13.260000					(lb)	124.00000	(ft <sup>3</sup> )	
(kg)	6.014603					(kg)	56.245159	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040651			
7516502		MIL-STD-1323-1				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/147				MIL-STD-1386-27		COE		DOT Special Permit	
REMARKS									


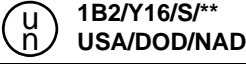
<b>C319 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON-FRAG, MK 31 ALL MODS, GRAY NON- FLASHLESS, FUZE SD, MK 72 MOD 10 OR12, W/BOOSTER							
<b>00-766-3722</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.420000	(lb)	4.420000			37.000L x 6.370D (in)			
(kg)	2.004868	(kg)	2.004868			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	13.260000					(lb)	29.000000	(ft <sup>3</sup> )	
(kg)	6.014603					(kg)	13.154110	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040652			
7516502		MIL-STD-1323-1		WR-53/774		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
WR-52/147				MIL-STD-1386-27		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C320 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON FRAG, MK 31 ALL MODS, GRAY NON- FLASHLESS, FUZE NSD, MK 72 MODS 1, 3, 5, 7 OR 9, W/AUX DET							
<b>00-294-1779</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.420000	(lb) 4.420000					37.000L x 6.370D (in)			
(kg) 2.004868	(kg) 2.004868					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 13.260000						(lb) 32.000000	(ft3) 0.682		
(kg) 6.014637						(kg) 14.514880	(m3) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988060246	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>					
REMARKS									


<b>C320 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON-FRAG, MK 31 ALL MODS, GRAY NON- FLASHLESS, FUZE NSD, MK 72 MODS 1, 3, 5, 7 OR 9, W/AUX DET							
<b>00-294-1805</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.420000	(lb) 4.420000					37.200L x 10.100W x 8.700H (in)			
(kg) 2.004868	(kg) 2.004868					94.488L x 25.654W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 53.040001						(lb) 124.000000	(ft <sup>3</sup> ) 1.892		
(kg) 24.058414						(kg) 56.245159	(m <sup>3</sup> ) 0.054		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>						EX1988040550	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C320 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON FRAG, MK 31 ALL MODS, GRAY NON- FLASHLESS, FUZE NSD, MK 72 MODS 11 OR 13, W/BOOSTER							
<b>00-766-3717</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	4.420000	(lb)	4.420000			37.000L x 6.370D (in)			
(kg)	2.004868	(kg)	2.004868			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	13.260000					(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)	6.014637					(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040648	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>C320 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT-NON FRAG, MK 31 ALL MODS, GRAY NON- FLASHLESS, FUZE NSD, MK 72 MODS 11 OR 13, W/BOOSTER							
<b>00-766-3718</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.420000	(lb)	4.420000			37.200L x 10.100W x 8.700H (in)			
(kg)	2.004868	(kg)	2.004868			94.488L x 25.654W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	53.040001					(lb)	124.000000	(ft <sup>3</sup> ) 1.892	
(kg)	24.058546					(kg)	56.245159	(m <sup>3</sup> ) 0.054	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>						EX1988040649	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C320 1315</b>		CARTRIDGE, 3/50 CAL, VT-NON FRAG, MK 226-0 W/PROJ BODY MK 33 MODS, PROX FUZE MK 417-0, COLOR BURST UNIT, GRAY MK 1-0, CASE MK 9-0, PERC PRIMER MK 41-0, NFL, SF, F/3/50 CAL GUN SYS MK 22, MK 24, MK 26, MK 27							
<b>01-258-4828</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		1/TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.633000	(lb) 4.633000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.101482	(kg) 2.101482					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(lb) 13.899000						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
(kg) 6.304482						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120821	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>						1B2/Y16/S/** USA/DOD/NAD			
<b>MIL-STD-1325-152</b>						COE		DOT Special Permit	
REMARKS									

<b>C321 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHE-IR, MK 31 ALL MODS NON-FLASHLESS FUZE, MK 92 MOD 1, W/BOOSTER, MK 39 MOD 0 COMP A-3 LDD							
<b>00-141-0233</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41212	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.990000	(lb) 0.990000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.263414	(kg) 0.449054					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(lb)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060225	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C321 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHE-IR, MK 31 ALL MODS, NON-FLASHLESS FUZE, MK 92 MOD 1, W/BOOSTER, MK 39-0COMP A-3 LDD, W/O CAVITY LINER							
<b>00-328-7917</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.990000	(lb)	0.990000			37.000L x 6.370D (in)			
(kg)	2.263414	(kg)	0.449054			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040559	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


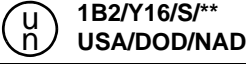
<b>C322 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHE-IR, MK 31 ALL MODS, FLASHLESS FUZE, MK 92 MOD 1 W/ BOOSTER MK 39 MOD 0 COMP A-3 LDD							
<b>00-141-0234</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41212	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.990000	(lb)	0.990000			37.000L x 6.370D (in)			
(kg)	2.263414	(kg)	0.449054			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988060226	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C322 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHE-IR, MK 31 ALL MODS, FLASHLESS FUZE, MK 92 MOD 1, W/ BOOSTER, MK 39-0 COMP A-3 LDD, W/O CAVITY LINER							
<b>00-328-7928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.990000	(lb) 0.990000					37.000L x 6.370D (in)			
(kg) 2.263414	(kg) 0.449054					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040560	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>					
REMARKS									


<b>C338 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-P MK 29 ALL MODS NON-FLASHLESS							
<b>00-019-1354</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(lb) 4.000000					36.750L x 10.000W x 8.630H (in)			
(kg) 1.814360	(kg) 1.814360					93.345L x 25.400W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 12.000000						(lb) 126.000000	(ft <sup>3</sup> ) 1.835		
(kg) 5.443110						(kg) 57.152340	(m <sup>3</sup> ) 0.052		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>						EX1988070963	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>					
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C338 1315</b>		<b>CARTRIDGE, 3 INCH 50 CALIBERBL-T, MK 29 ALL MODS NON-FLASHLESS</b>							
<b>00-294-1611</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/TANK MK 5 MOD 2 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(lb) 4.000000					37.000L x 6.370D (in)			
(kg) 1.814360	(kg) 1.814360					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 12.000000						(lb) 32.300000	(ft <sup>3</sup> ) 0.682		
(kg) 5.443110						(kg) 14.650957	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040544	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		1B2/Y16/S/** USA/DOD/NAD			
REMARKS									

<b>C338 1315</b>		<b>CARTRIDGE, 3 INCH 50 CALIBERBL-T MK 29 ALL MODS, NON-FLASHLESS</b>							
<b>00-294-1612</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				BURSTERS (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(lb) 4.000000					37.200L x 10.100W x 8.700H (in)			
(kg) 1.814360	(kg) 1.814360					94.488L x 25.654W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 12.000000						(lb) 124.000000	(ft <sup>3</sup> ) 1.892		
(kg) 5.443110						(kg) 56.245159	(m <sup>3</sup> ) 0.054		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>						EX1988040545	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C338 1315</b> <b>00-294-1756</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-T MK 27 ALL MODS NON-FLASHLESS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 4.000000	(lb) 4.000000			37.200L x 10.100W x 8.700H (in)		94.488L x 25.654W x 22.098H (cm)			
(kg) 1.814360	(kg) 1.814360			Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 124.00000	(ft <sup>3</sup> ) 1.892			
(lb) 12.000000					(kg) 56.245159	(m <sup>3</sup> ) 0.054			
(kg) 5.443110					CAA	EX-Number			
Truck Load	Fleet Issue Load	Domestic Load				EX1988040549			
7516502	MIL-STD-1323-1					UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load							
WR-52/147		MIL-STD-1386-27		COE		DOT Special Permit			
REMARKS									


<b>C338 1315</b> <b>00-766-3743</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-P, MK 169 MOD 0 NON-FLASHLESS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/MTL TANK OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(lb) 4.000000			37.000L x 6.370D (in)		93.980L x 16.180D (cm)			
(kg) 1.814360	(kg) 1.814360			Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> ) 0.682			
(lb) 12.000000					(kg) 14.514880	(m <sup>3</sup> ) 0.019			
(kg) 5.443080					CAA	EX-Number			
Truck Load	Fleet Issue Load	Domestic Load				EX1988040665			
7516502	MIL-STD-1323-1	WR-53/774				UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				 1B2/Y16/S/** USA/DOD/NAD			
WR-52/147		MIL-STD-1386-27		COE		DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C338 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-P, MK 27 ALL MODS NON-FLASHLESS							
<b>00-766-3744</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(lb) 4.000000					37.200L x 10.000W x 8.700H (in)			
(kg) 1.814360	(kg) 1.814360					94.488L x 25.400W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 12.000000						(lb) 124.80000	(ft <sup>3</sup> ) 1.873		
(kg) 5.443080						(kg) 56.608032	(m <sup>3</sup> ) 0.053		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988040666	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		COE DOT Special Permit			
REMARKS									


<b>C338 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-P, MK 29 ALL MODS NON-FLASHLESS							
<b>00-962-8624</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(lb) 4.000000					37.000L x 6.370D (in)			
(kg) 1.814360	(kg) 1.814360					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 12.000000						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg) 5.443110						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988040714	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C341 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-P MK 29 ALL MODS FLASHLESS							
<b>00-019-1355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(lb) 4.000000	(lb) 4.000000				36.750L x 10.000W x 8.630H (in)			
(kg) 1.814360	(kg) 1.814360	(kg) 1.814360				93.345L x 25.400W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 48.000000						(lb) 126.00000	(ft <sup>3</sup> ) 1.835		
(kg) 21.772440						(kg) 57.152340	(m <sup>3</sup> ) 0.052		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988070964	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27					
						COE	DOT Special Permit		
REMARKS									


<b>C341 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-P, MK 27 ALL MODS FLASHLESS							
<b>00-766-3742</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(lb) 4.000000	(lb) 4.000000				37.200L x 10.000W x 8.700H (in)			
(kg) 1.814360	(kg) 1.814360	(kg) 1.814360				94.488L x 25.400W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 48.000000						(lb) 124.80000	(ft <sup>3</sup> ) 1.873		
(kg) 21.772440						(kg) 56.608032	(m <sup>3</sup> ) 0.053		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988040664	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C341 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-T, MK 27 ALL MODS FLASHLESS							
<b>00-766-3750</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/TANK MK 5 MOD 2 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	4.000000	(lb)	4.000000			37.000L x 6.370D (in)			
(kg)	1.814360	(kg)	1.814360			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	12.000000					(lb)	31.700000	(ft <sup>3</sup> ) 0.682	
(kg)	5.443080					(kg)	14.378803	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040669	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

<b>C341 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-T, MK 27 ALL MODS FLASHLESS							
<b>00-766-3751</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.000000	(lb)	4.000000			37.200L x 10.100W x 8.700H (in)			
(kg)	1.814360	(kg)	1.814360			94.488L x 25.654W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	48.000000					(lb)	124.000000	(ft <sup>3</sup> ) 1.892	
(kg)	21.772440					(kg)	56.245159	(m <sup>3</sup> ) 0.054	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>						EX1988040670	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE			
REMARKS		DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C341 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-P, MK 185 MOD 0 FLASHLESS							
<b>00-766-3752</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(lb) 4.000000	(lb) 4.000000	(lb) 4.000000			37.000L x 6.370D (in)			
(kg) 1.814360	(kg) 1.814360	(kg) 1.814360	(kg) 1.814360			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 12.000000						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg) 5.443080						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040671	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>C341 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERBL-P, MK 29 ALL MODS FLASHLESS							
<b>00-962-8625</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(lb) 4.000000	(lb) 4.000000	(lb) 4.000000			37.000L x 6.370D (in)			
(kg) 1.814360	(kg) 1.814360	(kg) 1.814360	(kg) 1.814360			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 12.000000						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg) 5.443110						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040715	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C347 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHC, MK 27 ALL MODS FLASHLESS, FUZE, PD MK 30 W/AUX DET							
<b>00-039-1737</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.750000	(lb) 0.750000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.154553	(kg) 0.340193					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> )	0.682		
(lb)					(kg) 14.514880	(m <sup>3</sup> )	0.019		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060211			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									



<b>C347 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHC, MK 33 ALL MODS FLASHLESS, FUZE PD MK 30 W/AUX DET							
<b>00-541-9925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.270000	(lb) 1.270000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.390419	(kg) 0.576059					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> )	0.682		
(lb)					(kg) 14.514880	(m <sup>3</sup> )	0.019		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040611			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C348 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHC, MK 27 ALL MODS NON-FLASHLESS, FUZE PD MK 30 W/ AUX DET							
<b>00-039-1735</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.750000	(lb)	0.750000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.154553	(kg)	0.340193			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(lb)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060210			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									



<b>C348 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHC, MK 33 ALL MODS NON-FLASHLESS, FUZE PD MK 30 W/ AUX DET							
<b>00-540-4809</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2		ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	5.270000	(lb)	1.270000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.390419	(kg)	0.576059			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(lb)						(kg)	14.514880	(m <sup>3</sup> ) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040609			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C349 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERHE-PD, NON-FLASHLESS, SF CONSISTS OF CTG 1315-C205, PD FUZE MK 30 MOD 3 OR5, AUX DET MK 54 MOD 2							
<b>00-328-7950</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.550000	(lb) 0.550000					37.000L x 6.370D (in)			
(kg) 2.063835	(kg) 0.249475					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040562	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


<b>C355 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, FLASHLESS FUZE SD, MK 72 MODS 2, 6 OR 8, W/AUX							
<b>00-294-1636</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.550000	(lb) 0.550000					37.000L x 6.370D (in)			
(kg) 2.063835	(kg) 0.249475					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988060244	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C355 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, FLASHLESS FUZE SD, MK 72 MODS 2, 6 OR 8, W/AUX DET							
<b>00-294-1655</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.550000	(lb) 0.550000					36.750L x 10.000W x 8.630H (in)			
(kg) 2.063835	(kg) 0.249475					93.345L x 25.400W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 126.40000	(ft3) 1.835		
(kg)						(kg) 57.333778	(m3) 0.052		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		MIL-STD-1323-1						EX1988040546	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27					
						COE	DOT Special Permit		
REMARKS									


<b>C355 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, FLASHLESS FUZE SD, MK 72 MOD 12, W/BOOSTER, W/O CAVITYLINER							
<b>00-328-7943</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.550000	(lb) 0.550000					37.000L x 6.370D (in)			
(kg) 2.063835	(kg) 0.249475					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988040561	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C355 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS FLASHLESS FUZE SD, MK 72 MOD 10, W/BOOSTER							
<b>00-766-3726</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.550000	(lb) 0.550000					37.200L x 10.100W x 8.700H (in)			
(kg) 2.063835	(kg) 0.249475					94.488L x 25.654W x 22.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 124.00000	(ft <sup>3</sup> ) 1.892		
(kg)						(kg) 56.245159	(m <sup>3</sup> ) 0.054		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1988040655	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27					
						COE	DOT Special Permit		
REMARKS									


<b>C355 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, FLASHLESS FUZE SD, MK 72 MOD 10, W/BOOSTER							
<b>00-766-3727</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.550000	(lb) 0.550000					37.000L x 6.370D (in)			
(kg) 2.063835	(kg) 0.249475					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1		WR-53/774				EX1988040656	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/147				MIL-STD-1386-27		 1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C356 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, FLASHLESS FUZE NSD, MK 72 MODS 3, 7 OR 9, W/AUX DET							
<b>00-766-3728</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.550000	(lb)	0.550000			37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg)	2.063835	(kg)	0.249475			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft3) 0.682	
(lb)						(kg)	14.514880	(m3) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060305			
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>					
REMARKS									


<b>C356 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT , MK 31 ALL MODS, FLASHLESS FUZE NSD, MK 72 MOD 11, W/BOOSTER							
<b>00-766-3729</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.550000	(lb)	0.550000			37.200L x 10.000W x 8.700H (in) 94.488L x 25.400W x 22.098H (cm)			
(kg)	2.063835	(kg)	0.249475			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	126.40000	(ft <sup>3</sup> ) 1.873	
(lb)						(kg)	57.333778	(m <sup>3</sup> ) 0.053	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040657			
<b>7516502</b>		<b>MIL-STD-1323-1</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C356 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, FLASHLESS FUZE NSD, MK 72 MODS 11 OR 13, W/BOOSTER							
<b>00-766-3730</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.550000	(lb) 0.550000					37.000L x 6.370D (in)			
(kg) 2.063835	(kg) 0.249475					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> )	0.682	
(kg)						(kg) 14.514880	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040658	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		1B2/Y16/S/** USA/DOD/NAD			
REMARKS									

<b>C356 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, FLASHLESS FUZE NSD, MK 72 MODS 3, 7 OR 9, W/AUX DET							
<b>00-767-8239</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.550000	(lb) 0.550000					36.750L x 10.000W x 8.630H (in)			
(kg) 2.063835	(kg) 0.249475					93.345L x 25.400W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 126.40000	(ft <sup>3</sup> )	1.835	
(kg)						(kg) 57.333778	(m <sup>3</sup> )	0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>						EX1988040675	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C356 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, MK 31 ALL MODS, FLASHLESS FUZE NSD, MK 72-17 W/ BSTR MK 39-0							
<b>01-180-7459</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		1/TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.000000	(lb) 1.000000					37.000L x 6.360D (in)			
(kg) 2.267950	(kg) 0.453590					93.980L x 16.154D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> )	0.680	
(kg)						(kg) 14.514880	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1987120814	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS									



<b>C373 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, NON-FRAG, MK 36-0, RED NON-FLASHLESS, FUZE SD, MK 72 MODS 10 OR 12, W/MODIFIED BSTR							
<b>00-225-5345</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.550000	(lb) 6.550000					37.000L x 6.370D (in)			
(kg) 2.971015	(kg) 2.971015					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 19.650000						(lb) 32.000000	(ft <sup>3</sup> )	0.682	
(kg) 8.913044						(kg) 14.514880	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988060241	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C373 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, NON-FRAG, MK 36-0, YELLOW NON-FLASHLESS, FUZE SD, MK 72 MODS 10 OR 12, W/MODIFIED BSTR							
<b>00-225-5347</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.550000	(lb) 6.550000					37.000L x 6.370D (in)			
(kg) 2.971015	(kg) 2.971015					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 19.650000						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg) 8.913044						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040530	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



<b>C373 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, NON-FRAG, MK 36-0, BLUE NON-FLASHLESS, FUZE SD, MK 72 MODS 10 OR 12, W/MODIFIED BSTR							
<b>00-977-6207</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.550000	(lb) 6.550000					37.000L x 6.370D (in)			
(kg) 2.971015	(kg) 2.971015					93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 19.650000						(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(kg) 8.913044						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040721	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C375 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, NON-FRAG, MK 36-0, RED NON-FLASHLESS, FUZE NSD, MK 72 MODS 11 OR 13, W/MODIFIED BSTR							
<b>00-225-5346</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.550000	(lb) 6.550000					37.000L x 6.370D (in) 93.980L x 16.180D (cm)			
(kg) 2.971015	(kg) 2.971015					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> ) 0.682		
(lb) 19.650000						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
(kg) 8.913044						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060242	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									



<b>C375 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT NON-FRAG, MK 36-0, YELLOW NON-FLASHLESS, FUSE NSD, MK 72 MODS 11 OR 13, W/MODIFIED BSTR							
<b>00-225-5348</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	402J9	1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.550000	(lb) 6.550000					37.000L x 6.360D (in) 93.980L x 16.154D (cm)			
(kg) 2.971015	(kg) 2.971015					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> ) 0.680		
(lb) 19.650000						(kg) 14.514880	(m <sup>3</sup> ) 0.019		
(kg) 8.913044						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040531	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C375 1315</b>		CARTRIDGE, 3 INCH 50 CALIBERVT, NON-FRAG, MK 36-0, BLUE NON-FLASHLESS, FUSE NSD, MK 72 MODS 11 OR 13, W/MODIFIED BSTR							
<b>00-977-6208</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		1/MTL TANK MK 5 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.550000	(lb)	6.550000			37.000L x 6.370D (in)			
(kg)	2.971015	(kg)	2.971015			93.980L x 16.180D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	19.650000					(lb)	32.000000	(ft <sup>3</sup> ) 0.682	
(kg)	8.913093					(kg)	14.514880	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-1</b>		<b>WR-53/774</b>				EX1988040722	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/147</b>				<b>MIL-STD-1386-27</b>		 1B2/Y16/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



<b>C379 1315</b>		CARTRIDGE, 120MM, HE, M934 W/ FUZE, MULTI-OPTION M734							
<b>01-335-5016</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	2/METAL CNTR PA154 <b>12577570</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/FIBERBOARD BOX <b>12577551</b>			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.917740	(lb)	7.917740	° / ° (F)		12.360L x 6.360W x 31.780H (in)			
(kg)	3.591408	(kg)	3.591408	° / ° (C)		31.394L x 16.154W x 80.721H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	97.000000	(ft <sup>3</sup> ) 1.446	
(kg)						(kg)	43.998230	(m <sup>3</sup> ) 0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>19-48-4116/38A</b>				EX1994090127	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y50/S/** USA/DOD/AYD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C380 1315</b>		CARTRIDGE, 120 MM, AP FIN STABILIZED DISCARDING SABOT-TRACER, CTG MODEL N90. XM829E1/M829A1, PROP CHARACTER MARKING NOT REQUIRED, DSGN F/TANK GUN, CANNON M256							
<b>01-269-2256</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/MTL CNTR PA116 12527435			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 19.080000	(lb) 19.080000					44.500L x 7.250W x 7.250H (in)			
(kg) 8.654497	(kg) 8.654497					113.030L x 18.415W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 19.080000						(lb) 67.440000	(ft <sup>3</sup> ) 1.354		
(kg) 8.654497						(kg) 30.590108	(m <sup>3</sup> ) 0.038		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4231/48								EX1988120113	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 U n 1A2/Y34/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
							9649		
REMARKS									

<b>C380 1315</b>		CARTRIDGE, 120 MM, ARMOR PIERCING, FIN STABILIZED DISCARDING SABOT-TRACER M829A1 F/GUN CANNON M256							
<b>01-316-1211</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE						1/CNTR PA116 12527435			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 19.080000	(lb) 19.080000					44.500L x 7.250D (in)			
(kg) 8.654497	(kg) 8.654497					113.030L x 18.415D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 19.080000						(lb) 75.400000	(ft <sup>3</sup> ) 1.063		
(kg) 8.654497						(kg) 34.200684	(m <sup>3</sup> ) 0.030		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988120113A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
							9649		
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C384 1315</b>		CTG, 84MM ILLUM, 545B RND, USED W/M3 CARL GUSTAF RECOILLESS RIFLE SYSTEM							
<b>12-172-7195</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			YES	4	4L	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41215	6/WDN BOX F1301-167330			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						2/POLYETHYLENE CASE F1301-167270			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		28.110L x 17.400W x 11.690H (in)			
(lb)	2.130350	(lb)	2.130350			71.399L x 44.196W x 29.693H (cm)			
(kg)	0.966306	(kg)	0.966306			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	74.800000	(ft <sup>3</sup> )	3.309
(lb)	38.346300					(kg)	33.928530	(m <sup>3</sup> )	0.094
(kg)	17.393498					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1991030164	
		6214016						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				4D/Y42/S/** S/SP-11 75 25	
						COE		DOT Special Permit	
REMARKS									

<b>C385 1315</b>		CTG, 84MM SMOKE, 469B RND, USED W/M3 CARL GUSTAF RECOILLESS RIFLE SYSTEM							
<b>25-114-5323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.2			YES	4	4L	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	40415	6/WDN BOX F1301-167340			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						2/POLYETHYLENE CASE F1301-167290			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		28.110L x 17.400W x 11.690H (in)			
(lb)	0.874066	(lb)	0.874066			71.399L x 44.196W x 29.693H (cm)			
(kg)	0.396468	(kg)	0.396468			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	74.800000	(ft <sup>3</sup> )	3.309
(lb)		B	PC2			(kg)	33.928530	(m <sup>3</sup> )	0.094
(kg)			YELLOW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1991030165	
		6214016						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				4D/Y42/S/** S/SP-11 75 25	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C386 1315</b>		CTG, 84MM TARGET PRACTICE (TP), 552 RND, USED W/M3 CARL GUSTAF RECOILLESS RIFLE SYSTEM							
<b>21-885-5294</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0436	1.2C	1.2.2			YES	4	4L	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	402J5	6/WDN BOX F1301-167000			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						2/POLYETHYLENE CASE F1301-167230			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		28.110L x 17.400W x 11.690H (in) 71.399L x 44.196W x 29.693H (cm)			
(lb)	1.442992	(lb)	1.442992			Gross Weight		Volume (Cube)	
(kg)	0.654527	(kg)	0.654527			(lb)	74.800000	(ft <sup>3</sup> ) 3.309	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	33.928530	(m <sup>3</sup> ) 0.094	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load				EX1991030166	
		6214016				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y59/S/** S/SP-11 75 52			
						COE		DOT Special Permit	
REMARKS									


<b>C435 1315</b>		CHARGE, PROPELLING ASSYSILK BAG, M6 TYPE, GRADE E SILK, ONE PIECE SLEEVE F/C448							
<b>00-828-7465</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		30/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	4.499000	(lb)	4.499000			Gross Weight		Volume (Cube)	
(kg)	2.040701	(kg)	2.040701			(lb)		(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)		(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load				EX1988060320	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C436 1315</b>		CHARGE, PROPELLINGDUALGRAN M67, F/M14, M148, M1484, CTG CASES F/C441-C445,C451-C455, C462, AND C468							
<b>00-825-1384</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.825000	(lb)	2.825000						
(kg)	1.281392	(kg)	1.281392						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/61				WR-53/766					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100									
REMARKS									

<b>C436 1315</b>		CHARGE, PROPELLING, 105 MM							
<b>01-237-9775</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				064300/	401J9	36/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.830000	(lb)	2.830000						
(kg)	1.283660	(kg)	1.283660						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	0.107	
(kg)						(kg)	(m <sup>3</sup> )	0.003	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C440 1315</b>		CARTRIDGE, 105 MM, BLANK M395, STEEL CASE F/HOW M2A1, M2A2, M4, M4A1, M49							
<b>00-028-5033</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	10/WDN BOX 7549254			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE		1/FBRBD CNTR M34			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.711600	(lb)	1.711600			29.000L x 12.000W x 9.250H (in)			
(kg)	0.776365	(kg)	0.776365			73.660L x 30.480W x 23.495H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.863	
(kg)						(kg)	(m <sup>3</sup> )	0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/45G				EX1988060201	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y44/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									


<b>C440 1315</b>		CARTRIDGE, 105 MM, BLANK M395, STL CASE F/HOWTZR, M2A1, M2A2, M4, M4A1, M49							
<b>00-028-5036</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				064300/		10/WDN BOX 7549254			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE		1/FBRBD CNTR M34A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.711600	(lb)	1.711600			29.000L x 12.000W x 9.250H (in)			
(kg)	0.776365	(kg)	0.776365			73.660L x 30.480W x 23.495H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.863	
(kg)						(kg)	(m <sup>3</sup> )	0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/45G				EX1988060202	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y44/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C440 1315</b>		CARTRIDGE, 105 MMBLANK, M395, BRASS CTG CASE M15, W/M181A2 PRIMER							
<b>00-353-7034</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/		10/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE		1/FBRBD CNTR M34A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.710000	(lb)	1.710000			29.300L x 12.200W x 9.600H (in)			
(kg)	0.775639	(kg)	0.775639			74.422L x 30.988W x 24.384H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	96.000000	(ft <sup>3</sup> ) 1.986	
(kg)						(kg)	43.544640	(m <sup>3</sup> ) 0.056	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040565	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>C441 1315</b>		CARTRIDGE, 105 MM, GAS, NON-PERSISTENT, GB, M360/T173, STL CASE, DUAL GRAN, W/FZ, PD, M508,F/HOWITZERS M2A1, M2A12, M4, M4A1 AND M49							
<b>00-203-8985</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0020	1.2K	1.2.1			NO	1		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2 POISON				AMMUNITION FOR CANNON W/GAS PROJECTILES		1/FBR CNTR M105A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.028000	(lb)	4.028000			37.250L x 11.940W x 7.590H (in)			
(kg)	1.827060	(kg)	1.827060			94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	24.167999	A	PC1			(lb)	120.000000	(ft <sup>3</sup> ) 1.954	
(kg)	10.962423		RED			(kg)	54.430801	(m <sup>3</sup> ) 0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988060240	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/35				DOT Special Permit			
REMARKS		MINIMUM PERMISSIBLE QD. CHEM AGENT MCE VALUE IS ADDRESSED SEPARATELY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C441 1315</b>		CARTRIDGE, 105 MM, GAS, NON-PERSISTENT, GB, M360, STL CASE, DUAL-GRAN W/FZ PD							
<b>01-082-1234</b>		M557, MIL-C-3139, F/HOW M2A1, M2A2, M4A1 AND M49							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0020	1.2K	1.2.1			NO	P		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC				064300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2 POISON				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.028000	(lb) 4.028000					37.250L x 11.940W x 7.590H (in)			
(kg) 1.827060	(kg) 1.827060					94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 24.167999		A	PC1 RED			(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
(kg) 10.962423				(kg) 54.430801	(m <sup>3</sup> ) 0.055				
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1987120816A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35				COE			
						DOT Special Permit			
REMARKS									

<b>C441 1315</b>		CARTRIDGE, 105MM, GAS, NON-PERSISTANT, GB, M360, STL CASE, DUAL GRAM, W/FUZE PD							
<b>01-186-5960</b>		M739							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0020	1.2K	1.2.1			NO	1		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2 POISON				AMMUNITION FOR CANNON W/GAS PROJECTILES		1/CNTR M105A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.028000	(lb) 4.028000					37.250L x 11.310W x 7.590H (in)			
(kg) 1.827060	(kg) 1.827060					94.615L x 28.727W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 24.167999		A				(lb) 120.00000	(ft <sup>3</sup> ) 1.850		
(kg) 10.962423			(kg) 54.430797	(m <sup>3</sup> ) 0.052					
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1987120816	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35				COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C443 1315</b>		CARTRIDGE, 105 MM, HE, M1, DUAL GRAM, W/SUPPL CHG AND FZ, MTSQ, M500 OR M500A1 F/ HOWITZERS M2A1, M2A2, M4, M4A1 AND M49							
<b>00-028-4852</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 76-1-530			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.450000	(lb)	7.450000			37.120L x 12.120W x 7.690H (in)			
(kg)	3.379246	(kg)	3.379246			94.285L x 30.785W x 19.533H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	22.350000					(lb)	120.00000	(ft <sup>3</sup> ) 2.002	
(kg)	10.137793					(kg)	54.430800	(m <sup>3</sup> ) 0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988040430	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
REMARKS									

<b>C443 1315</b>		CARTRIDGE, 105 MM, HE, M1, STL CASE, DUAL GRAN, W/SUPPL CHG AND FZ, MTSQ, M500 OR M500A1 F/HOWITZERS M2A1, M2A1, M4, M4A1, AND M49							
<b>00-028-4854</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 76-1-530			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.450000	(lb)	7.450000			37.120L x 12.120W x 7.690H (in)			
(kg)	3.379246	(kg)	3.379246			94.285L x 30.785W x 19.533H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	44.700001					(lb)	120.00000	(ft <sup>3</sup> ) 2.002	
(kg)	20.275585					(kg)	54.430801	(m <sup>3</sup> ) 0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988040431	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C443 1315</b>		CARTRIDGE, 105 MM, HE, COMP B, M1 DUAL GRAN, STL CASE, W/SUPPL CHG AND FZ MTSQ M564 F/HOW M2A1, 2A2, M4, M4A1 AND M49							
<b>00-491-6029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105A2/M105A3			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 12.120W x 7.750H (in)			
(lb)	7.450000	(lb)	7.450000			94.615L x 30.785W x 19.685H (cm)			
(kg)	3.379246	(kg)	3.379246			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	119.00000	(ft3) 2.025	
(lb)	44.700001					(kg)	53.977211	(m3) 0.057	
(kg)	20.275585					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040607			
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

<b>C443 1315</b>		CARTRIDGE, 105 MM, HE, M1, STL CASE, DUAL GRAN, W/SUPPL CHG AND FZ, MTSQ, M520A1, F/HOWITZERS 2A1, M2A2, M4, M4A1 AND M49							
<b>00-892-4093</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 76-1-530			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.120L x 12.120W x 7.690H (in)			
(lb)	7.450000	(lb)	7.450000			94.285L x 30.785W x 19.533H (cm)			
(kg)	3.379246	(kg)	3.379246			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> ) 2.002	
(lb)	44.700001					(kg)	54.430801	(m <sup>3</sup> ) 0.057	
(kg)	20.275585					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040699			
7516503				19-48-4116/45		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C443 1315</b>		CARTRIDGE, 105 MILLIMETER, HE, M1 DUAL GRAN, W/SUPPL CHG AND FZ, MTSQ, M564, F/ HOWITZERS M2A1, M2A2, M4, M4A1 AND M49							
<b>00-926-1896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105A2			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		36.750L x 12.130W x 7.000H (in)			
(lb) 7.450000	(lb) 7.450000					93.345L x 30.810W x 17.780H (cm)			
(kg) 3.379246	(kg) 3.379246					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 119.00000	(ft <sup>3</sup> ) 1.806		
(lb) 44.700001						(kg) 53.977211	(m <sup>3</sup> ) 0.051		
(kg) 20.275585						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060332			
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

<b>C443 1315</b>		CARTRIDGE, 105 MM, HE, COMP B, M1, STL CASE SPIRAL WRAPPED, DUAL GRAN, W/SUPPL CHG AND FUZE, MTSQ, M564, F/HOWITZERS M2A1, M2A2, M4, M4A1, M49, M103, M157							
<b>00-926-9288</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M1052A2			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 11.940W x 7.590H (in)			
(lb) 7.450000	(lb) 7.450000					94.615L x 30.328W x 19.279H (cm)			
(kg) 3.379246	(kg) 3.379246					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
(lb) 44.700001						(kg) 54.430801	(m <sup>3</sup> ) 0.055		
(kg) 20.275585						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060339			
7516503				19-48-4116/45		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C444 1315</b>		CARTRIDGE, 105 MILLIMETER, HE, TNT, M1, BRASS CASE, DUAL GRAN, W/SUPPL CHG AND FZ PD M51A5, 0.05 SEC DELAY F/HOWITZERS M2A1, M2A2, M4, M4A1, M49, M103 AND M137							
<b>00-028-4801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 76-1-530			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.450000	(lb) 7.450000					37.120L x 12.120W x 7.590H (in)			
(kg) 3.379246	(kg) 3.379246					94.285L x 30.785W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 44.700001						(lb) 120.00000	(ft3) 1.976		
(kg) 20.275585						(kg) 54.430800	(m3) 0.056		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988040427	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
REMARKS									

<b>C444 1315</b>		CARTRIDGE, 105 MILLIMETER HE, TNT, M1, STL CASE, DUAL GRAN, W/SUPPL CHG AND FZ PD, M51A5, 0.05, SEC DELAY, F/HOWITZERS M2A1, M2A2, M4, M4A1, M49, M103 AND M137							
<b>00-028-4832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 76-1-530			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.450000	(lb) 7.450000					37.120L x 12.120W x 7.690H (in)			
(kg) 3.379246	(kg) 3.379246					94.285L x 30.785W x 19.533H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 44.700001						(lb) 120.00000	(ft <sup>3</sup> ) 2.002		
(kg) 20.275585						(kg) 54.430800	(m <sup>3</sup> ) 0.057		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988040428	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C444 1315</b>		CARTRIDGE, 105 MILLIMETERHE, COMP B, M1 DUAL GRAN, BRASS CASE W/SUPPL CHARGE, W/FUZE PD, M515A5 F/HOW M2A1, M2A2, M4, M4A1 AND M49							
<b>00-028-4841</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.450000	(lb)	7.450000			37.250L x 11.940W x 7.590H (in)			
(kg)	3.379246	(kg)	3.379246			94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	44.700001					(lb) 120.00000	(ft <sup>3</sup> )	1.954	
(kg)	20.275585					(kg) 54.430801	(m <sup>3</sup> )	0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988070996	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

<b>C444 1315</b>		CARTRIDGE, 105 MILLIMETERHE, COMP B, M1, BRASS CASE, DUAL GRAN, W/SUPPL CHG AND FZ PD M51A5, 0.05 SEC DELAY, F/HOWITZERS M2A1, M2A2, M4, M4A1, M49,M103 AND M137							
<b>00-028-4842</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		1/MTL CNTR M152A2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105A2			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.450000	(lb)	7.450000			37.200L x 6.130W x 6.130H (in)			
(kg)	3.379246	(kg)	3.379246			94.488L x 15.570W x 15.570H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	22.350000					(lb) 67.000000	(ft <sup>3</sup> )	0.809	
(kg)	10.137793					(kg) 30.390530	(m <sup>3</sup> )	0.023	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040429	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C444 1315</b>		CARTRIDGE, 105 MILLIMETERHE, COMP B, M1 STL CASE, DUAL GRAN, W/SUPPL CHG AND FZ, PD, M51A5, 0.05 SEC DELAY F.HOWITZERS M2A1, M2A2, M4, M4A1 AND M49							
<b>00-028-4843</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.450000	(lb) 7.450000					37.300L x 12.200W x 7.750H (in)			
(kg) 3.379246	(kg) 3.379246					94.742L x 30.988W x 19.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 44.700001						(lb) 120.00000	(ft <sup>3</sup> )	2.041	
(kg) 20.275585						(kg) 54.430801	(m <sup>3</sup> )	0.058	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988070997	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
						COE	DOT Special Permit		
REMARKS									

<b>C444 1315</b>		CARTRIDGE, 105 MMHE, TNT LOADED, M1 DUAL GRAN, BRASS CASE W/SUPPLCHG AND FZ PD M557, 0.05 SEC DELAY, F/HOWITZERS M2A1, M2A2, M4, M4A1, M49, M103 AND M137							
<b>00-146-6854</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.450000	(lb) 7.450000					37.250L x 11.940W x 7.590H (in)			
(kg) 3.379246	(kg) 3.379246					94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 44.700001						(lb) 120.00000	(ft <sup>3</sup> )	1.954	
(kg) 20.275585						(kg) 54.430801	(m <sup>3</sup> )	0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988040489	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C444 1315</b>		CARTRIDGE, 105 MILLIMETERHE, COMP B, M1, STL CASE SPIRAL WRAPPED DUAL GRANW/ SUPPL CHG AND FZ, PD, M557, F/HOWITZERS M2A1, M2A2, M4, M4A1 AND M49							
<b>00-965-0548</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.450000	(lb) 7.450000	(lb) 7.450000				37.250L x 11.940W x 7.590H (in)			
(kg) 3.379246	(kg) 3.379246	(kg) 3.379246				94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb) 44.700001						(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
(kg) 20.275585						(kg) 54.430801	(m <sup>3</sup> ) 0.055		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988060371	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
						COE	DOT Special Permit		
REMARKS									

<b>C444 1315</b>		CARTRIDGE, 105 MMHE, TNT, M1 STL CASE DUAL GRAN, W/SUPPL CHG AND FZ PD, M557, 0.05 SEC DELAY. F/HOWITZERS M2A1, M2A2, M4, M4A1, M49, M103 AND M137							
<b>00-965-0572</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.450000	(lb) 7.450000	(lb) 7.450000				37.250L x 11.940W x 7.590H (in)			
(kg) 3.379246	(kg) 3.379246	(kg) 3.379246				94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb) 44.700001						(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
(kg) 20.275585						(kg) 54.430801	(m <sup>3</sup> ) 0.055		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988060373	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C444 1315</b>		CARTRIDGE, 105 MM, HE, COMP B, M1, BRASS CASE, DUAL GRAN, W/SUPPL CHG AND FZ, PD M557, 0.05SEC DELAY, F/HOWITZERS M2A1, M2A2, M4, M4A1, M49, M103 AND M137							
<b>00-965-0776</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.450000	(lb) 7.450000					37.250L x 11.940W x 7.590H (in)			
(kg) 3.379246	(kg) 3.379246					94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 44.700001						(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
(kg) 20.275585						(kg) 54.430800	(m <sup>3</sup> ) 0.055		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988060377	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
						COE	DOT Special Permit		
REMARKS									

<b>C444 1315</b>		CARTRIDGE, 105 MILLIMETERHE, COMP B, M1 STLCASE, DUAL GRAN, W/SUPPL CHG AND FZ PD, M557, F/HOWITZERS M2A1, M2A2, M4, M4A1, M49							
<b>00-965-0777</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.450000	(lb) 7.450000					37.250L x 11.940W x 7.590H (in)			
(kg) 3.379246	(kg) 3.379246					94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 44.700001						(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
(kg) 20.275585						(kg) 54.430801	(m <sup>3</sup> ) 0.055		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988060378	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C444 1315</b>		CARTRIDGE, 105 MM, HE, COMP B, M1 BRASS CASE, DUAL GRAN, W/SUPPL CHG AND FZ PD M557, 0.05 SEC DELAY, F/HOWITZERS M2A1, M2A2, M4, M4A1, M49, M103 AND M137							
<b>00-965-0877</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		1/MTL CNTR M152			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105A2			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.130L x 6.130W x 6.130H (in)			
(lb)	7.450000	(lb)	7.450000			94.310L x 15.570W x 15.570H (cm)			
(kg)	3.379246	(kg)	3.379246			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.000000	(ft <sup>3</sup> )	0.807
(lb)	44.700001					(kg)	32.204891	(m <sup>3</sup> )	0.023
(kg)	20.275585					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060384	
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

<b>C445 1315</b>		CARTRIDGE, 105 MMHE, M1, BRASS CASE, TNT LOADED, DUAL GRAN W/SUPPL CHG. W/O FZ, F/HOWITZERSM2A1, M2A2, M4, M4A1, M49, M103 AND M137							
<b>00-028-4809</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 11.940W x 7.590H (in)			
(lb)	7.773000	(lb)	7.773000			94.615L x 30.328W x 19.279H (cm)			
(kg)	3.525755	(kg)	3.525755			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.954
(lb)	46.638000					(kg)	54.430801	(m <sup>3</sup> )	0.055
(kg)	21.154648					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1984110075Q	
7516503				19-48-4116/45		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C445 1315</b>		CARTRIDGE, 105 MMHE, M1, STL CASE, DUAL GRAN, W/SUPPL. CHG W/O FZ, F/HOW M2A1, M2A2, M4, M4A1, M49							
<b>00-028-4830</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.773000	(lb)	7.773000			37.250L x 11.940W x 7.590H (in)			
(kg)	3.525755	(kg)	3.525755			94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	46.638000					(lb)	120.00000	(ft <sup>3</sup> ) 1.954	
(kg)	21.154648					(kg)	54.430800	(m <sup>3</sup> ) 0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1984110075T	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35				COE			
						DOT Special Permit			
REMARKS									


<b>C445 1315</b>		CARTRIDGE, 105 MMHE, M1, COMP B, STL CASE SPIRAL WRAPPED DUAL GRAN W/SUPPL CHG, W/O FZ, F/HOWITZERS M2A1, M2A2, M4, M4A1, M49							
<b>00-028-4857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.773000	(lb)	7.773000			37.250L x 11.940W x 7.590H (in)			
(kg)	3.525755	(kg)	3.525755			94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	46.638000					(lb)	120.00000	(ft <sup>3</sup> ) 1.954	
(kg)	21.154648					(kg)	54.430801	(m <sup>3</sup> ) 0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1984110075I	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35				 4C1/Y61/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C445 1315</b>		CARTRIDGE, 105 MMHE, M1, COMP B, BRASS CASE, W/SUPPL CHG, W/O FZ F/HOWITZERS							
<b>00-028-4859</b>		M2A1, M2A2, M4, M4A1, M49							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.773000	(lb)	7.773000			37.250L x 11.940W x 7.590H (in)			
(kg)	3.525755	(kg)	3.525755			94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	46.638000					(lb) 120.00000	(ft <sup>3</sup> )	1.954	
(kg)	21.154648					(kg) 54.430801	(m <sup>3</sup> )	0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1984110075	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

<b>C445 1315</b>		CARTRIDGE, 105 MMHE, M1 COMP B, STL CASE, DUAL GRAN, W/SUPPL CHG W/O FUZE							
<b>00-028-4860</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.773000	(lb)	7.773000			37.250L x 11.940W x 7.590H (in)			
(kg)	3.525755	(kg)	3.525755			94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	46.638000					(lb) 120.00000	(ft <sup>3</sup> )	1.954	
(kg)	21.154648					(kg) 54.430800	(m <sup>3</sup> )	0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1984110075B	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C445 1315</b>		CARTRIDGE, 105 MMHE, M1 STL CASE, SPIRAL WRAPPED DUAL-GRAN, W/SUPPL CHG, W/O FZ, F/HOWITZERM2A1, M2A2, M4, M4A1, M49, M103 AND M137							
<b>00-028-4861</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.773000	(lb)	7.773000			37.250L x 11.940W x 7.590H (in)		94.615L x 30.328W x 19.279H (cm)	
(kg)	3.525755	(kg)	3.525755			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.954
(lb)	46.638000					(kg)	54.430801	(m <sup>3</sup> )	0.055
(kg)	21.154648					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1984110075V	
7516503				19-48-4116/45				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y61/S/** USA/DOD/AYD	
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									



<b>C445 1315</b>		CARTRIDGE, 105 MMTNT HE, M1, M1484, STL CTG CASE SPIRAL WRAPPED, DUAL GRAN, W/ SUPPL CHG, W/O FZ							
<b>00-145-7554</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2/M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.450000	(lb)	7.450000			37.250L x 11.940W x 7.590H (in)		94.615L x 30.328W x 19.279H (cm)	
(kg)	3.379246	(kg)	3.379246			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.954
(lb)	44.700001					(kg)	54.430801	(m <sup>3</sup> )	0.055
(kg)	20.275585					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040487	
7516503				19-48-4116/45				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y61/S/** USA/DOD/AYD	
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C445 1315</b>		CARTRIDGE, 105 MMHE, M1 BRASS CASE, TNT LOADED, DUAL GRAN W/SUPPL CHG W/O FZ							
<b>00-146-6853</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2/M105A3			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.450000	(lb) 7.450000					37.250L x 11.940W x 7.590H (in)			
(kg) 3.379246	(kg) 3.379246					94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 44.700001						(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
(kg) 20.275585						(kg) 54.430801	(m <sup>3</sup> ) 0.055		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988040488	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35				 4C1/Y61/S/** USA/DOD/AYD			
REMARKS		COE							DOT Special Permit



<b>C445 1315</b>		CARTRIDGE, 105 MMTNT HE, M1, M1481, STL CTG CASE, DUAL GRAN, W/SUPPL CHG W/O FUZE							
<b>00-215-8884</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2/M105A3			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.450000	(lb) 7.450000					37.250L x 11.940W x 7.590H (in)			
(kg) 3.379246	(kg) 3.379246					94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 44.700001						(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
(kg) 20.275585						(kg) 54.430801	(m <sup>3</sup> ) 0.055		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988040523	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35				 4C1/Y61/S/** USA/DOD/AYD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C445 1315</b>		CARTRIDGE, 105 MM, COMP B, HE, M1, M14, BRASS CTG CASE, DUAL GRAN, W/SUPPL CHG, W/O FZ							
<b>00-215-8885</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2/M105A3			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.450000	(lb) 7.450000					37.250L x 11.940W x 7.590H (in)			
(kg) 3.379246	(kg) 3.379246					94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 44.700001						(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
(kg) 20.275585						(kg) 54.430800	(m <sup>3</sup> ) 0.055		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988040524	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35				 4C1/Y61/S/** USA/DOD/AYD			
REMARKS		COE							DOT Special Permit



<b>C445 1315</b>		CARTRIDGE, 105 MM COMP B, HE, M1, M1484 STL CTG CASE SPL WRAPPED, W/SUPPL CHG							
<b>00-215-8886</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A2/M105A3			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.450000	(lb) 7.450000					37.250L x 11.940W x 7.590H (in)			
(kg) 3.379246	(kg) 3.379246					94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 44.700001						(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
(kg) 20.275585						(kg) 54.430800	(m <sup>3</sup> ) 0.055		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988040525	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35				 4C1/Y61/S/** USA/DOD/AYD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C445 1315</b>		CARTRIDGE, 105 MM, COMP B, HE, M1, M14B1 STL CTG CASE, DUAL GRAN, W/SUPPL CHG, W/O FUZE							
<b>00-231-4629</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105A2/M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	7.450000	(lb)	7.450000						
(kg)	3.379246	(kg)	3.379246						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	114.00000	(ft <sup>3</sup> )	1.954
(lb)	44.700001					(kg)	51.709259	(m <sup>3</sup> )	0.055
(kg)	20.275585					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516503				19-48-4116/45					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35				 4C1/Y61/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>C445 1315</b>		CARTRIDGE, 105 MMHE, M1, COMP B, DUAL GRAN, W/SUPPL CHG, W/O FUZE, F/HOWITZER							
<b>00-926-4081</b>		M2A1, M2A2, M4, M4A1, M49, M103 AND M137							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	7.773000	(lb)	7.773000						
(kg)	3.525755	(kg)	3.525755						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.954
(lb)	46.638000					(kg)	54.430801	(m <sup>3</sup> )	0.055
(kg)	21.154648					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516503				19-48-4116/45					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35				 4C1/Y61/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C448 1315</b>		CARTRIDGE, 105 MMHE, COMP C4, T81E17, M14 BRASS CTG CASE, M62A1 FUSE BD, M28B2 PRMR, AND CHG PROP M6 TY 1							
<b>00-028-4806</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	11.620000	(lb)	7.720000				37.250L x 11.940W x 7.590H (in)		
(kg)	5.270716	(kg)	3.501715				94.615L x 30.328W x 19.279H (cm)		
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	120.00000	(ft <sup>3</sup> )	
(kg)						(kg)	54.430801	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
7516503						19-48-4116/45		EX1988070984	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100				WR-55/35				 4C1/Y61/S/** USA/DOD/AYD	
REMARKS				COE					DOT Special Permit



<b>C448 1315</b>		CARTRIDGE, 105 MMHEP-T, COMP A3, M327, T81E2B, M18B1 STL CTG CASE, M91 FUZE BD, M2882 PRMR,AND CHG PROP M6 TY I							
<b>00-028-4835</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	11.620000	(lb)	7.720000				37.250L x 11.940W x 7.590H (in)		
(kg)	5.270716	(kg)	3.501715				94.615L x 30.328W x 19.279H (cm)		
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	105.00000	(ft <sup>3</sup> )	
(kg)						(kg)	47.626949	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
7516503						19-48-4116/45		EX1988070992	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100				WR-55/35				 4C1/Y61/S/** USA/DOD/AYD	
REMARKS				COE					DOT Special Permit



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C448 1315</b>		CARTRIDGE, 105 MMHEP-T COMP A3, M327/T81E28, M14B1 STL CTG CASE, M91A2 FUZE BD, M2882 PRIMER, AND M6 PROP CHG TY I							
<b>00-186-0073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR 10M105			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 11.590W x 7.590H (in) 94.615L x 29.439W x 19.279H (cm)			
(lb)	11.620000	(lb)	7.720000						
(kg)	5.270716	(kg)	3.501715						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.896
(lb)						(kg)	54.430801	(m <sup>3</sup> )	0.054
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040521	
7516503				19-48-4116/45				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y61/S/** USA/DOD/AYD	
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									



<b>C448 1315</b>		CARTRIDGE, 105 MMHEP-T, COMP A3, M327, T81E28, M1484 STL SPIRAL WRAPPED CTG CASE, M91A2 FZ BD, M2882 PRMR, AND M6 PROP CHG TYPE I							
<b>00-186-0076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 11.940W x 7.590H (in) 94.615L x 30.328W x 19.279H (cm)			
(lb)	11.620000	(lb)	7.720000						
(kg)	5.270716	(kg)	3.501715						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.954
(lb)						(kg)	54.430801	(m <sup>3</sup> )	0.055
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040522	
7516503				19-48-4116/45				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y61/S/** USA/DOD/AYD	
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C448 1315</b>		CARTRIDGE, 105 MMHEP-T COMP 4, M327, T81E2B, M14B1 STL CTG CASE, M91 FZ BDM2882 PRMR, AND M6 PROP CHG TYPE I							
<b>00-262-3031</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	11.620000	(lb)	7.720000			37.250L x 11.940W x 7.590H (in)			
(kg)	5.270716	(kg)	3.501715			94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	120.00000	(ft <sup>3</sup> ) 1.954	
(kg)						(kg)	54.430801	(m <sup>3</sup> ) 0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988040543	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35				 4C1/Y61/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									


<b>C449 1315</b>		CARTRIDGE, 105 MM, ILLUM, M314 OR M314A1, DUAL GRAN, W/FZ, MTSQ, M501 OR M501A1 F/ HOWITZERSM2A1, M2A2, M4, M4A1, AND M49							
<b>00-028-4794</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBRBD CNTR M105A2			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	4.750000	(lb)	4.750000			37.250L x 11.940W x 7.590H (in)			
(kg)	2.154552	(kg)	2.154552			94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	28.500000					(lb)	120.00000	(ft <sup>3</sup> ) 1.954	
(kg)	12.927386					(kg)	54.430801	(m <sup>3</sup> ) 0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988070983	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
						COE	DOT Special Permit		
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C449 1315</b>		CARTRIDGE, 105 MMILLUM, M314 OR M314A1, STL CASE, DUAL-GRAN, W.FZ, MTSQ, M501 OR M501A1 F/HOWITZERS, M2A1, M2A2, M4, M4A1 AND M49							
<b>00-028-4823</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBR CNTR M105A2			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.300L x 11.940W x 7.600H (in)			
(lb)	4.750000	(lb)	4.750000			94.742L x 30.328W x 19.304H (cm)			
(kg)	2.154552	(kg)	2.154552			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.959
(lb)	28.500000					(kg)	54.430801	(m <sup>3</sup> )	0.055
(kg)	12.927386					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070987	
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

<b>C449 1315</b>		CARTRIDGE, 105 MMILLUM, M314A3/M314A2E1, STL CASE, SPIRAL WRAPPED, DUAL GRAN, W/FZ MT M565 F/HOWITZERS, M2A1, M2A2, M4, M4A1, M49 AND M103							
<b>00-148-1129</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		2/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBR CNTR M105A2			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 11.940W x 7.590H (in)			
(lb)	4.750000	(lb)	4.750000			94.615L x 30.328W x 19.279H (cm)			
(kg)	2.154552	(kg)	2.154552			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.954
(lb)	28.500000					(kg)	54.430801	(m <sup>3</sup> )	0.055
(kg)	12.927386					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040494	
7516503				19-48-4116/45		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C449 1315</b>		CARTRIDGE, 105 MMILLUM, M314A3/M314A2E1, STL CASE SPIRAL WRPPD, DUAL GRAN,W/FZ, MT, M565, F/HOWITZER M2A1, M2A2, M4, M4A1, M49 AND M103							
<b>00-782-5531</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41219	2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBR CNTR M105A3			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.750000	(lb) 4.750000					37.250L x 11.940W x 7.590H (in)			
(kg) 2.154552	(kg) 2.154552					94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 28.500000						(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
(kg) 12.927386						(kg) 54.430801	(m <sup>3</sup> ) 0.055		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988060312	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35				 4C1/Y61/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									


<b>C449 1315</b>		CARTRIDGE, 105 MMILLUM, M314A3/M314A2E1, STL CASE, DUAL GRAN W/FZ, MT, M565, F/HOWITZERS M2A1, M2A2, M4, M4A1, M49, M103							
<b>00-926-9299</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41219	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBR CNTR M105A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.750000	(lb) 4.750000					37.250L x 11.940W x 7.590H (in)			
(kg) 2.154552	(kg) 2.154552					94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 28.500000						(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
(kg) 12.927386						(kg) 54.430801	(m <sup>3</sup> ) 0.055		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988060340	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C452 1315</b>		CARTRIDGE, 105 MMSMK, HC, BE, M84A1, W/STL CTG CASE M14B1 CHG PROP DUAL GRAN							
<b>00-143-6986</b>		M67, PRIMER M2882 AND FZ MT M565							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBR CNTR M105			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	10.440000	(lb)	10.440000			37.250L x 11.940W x 7.590H (in)			
(kg)	4.735479	(kg)	4.735479			94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	62.639999	B	WBA/ ANW			(lb)	120.00000	(ft <sup>3</sup> )	1.954
(kg)	28.413034			(kg)	54.430801	(m <sup>3</sup> )	0.055		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45				EX1988060228	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

<b>C452 1315</b>		CARTRIDGE, 105 MMSMK, HC, BE, M84B1, W/FZ MTSQ M501A1, DUAL GRAN, STL CASE M1481							
<b>00-147-5901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			NO	U		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		2/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M105A2/M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	10.440000	(lb)	10.440000			37.200L x 12.200W x 7.800H (in)			
(kg)	4.735479	(kg)	4.735479			94.488L x 30.988W x 19.812H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	62.639999	B	WBA/ ANW			(lb)	120.00000	(ft <sup>3</sup> )	2.049
(kg)	28.413034			(kg)	54.430801	(m <sup>3</sup> )	0.058		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988040491	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C452 1315</b>		CARTRIDGE, 105 MMSMOKE, HC, BE, M84B1, STL CASE, DUAL GRAN, W/FZ, MTSQ M501, F.HOWITZERS M2A1, M2A2, M4, M4A1 AND M49							
<b>00-147-5906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			NO	U		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		2/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M105A2			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.200L x 12.200W x 7.800H (in)			
(lb) 10.440000	(lb) 10.440000					94.488L x 30.988W x 19.812H (cm)			
(kg) 4.735479	(kg) 4.735479					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 120.00000	(ft <sup>3</sup> )	2.049		
(lb) 62.639999	B	WBA/ ANW			(kg) 54.430801	(m <sup>3</sup> )	0.058		
(kg) 28.413034					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040492			
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

<b>C452 1315</b>		CARTRIDGE, 105 MMSMK, HC, M84A1, DUAL GRAN, BRASS CASE, W/FZ MT M565							
<b>00-182-3156</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBR CNTR M105A3			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 11.940W x 7.590H (in)			
(lb) 10.440000	(lb) 10.440000					94.615L x 30.328W x 19.279H (cm)			
(kg) 4.735479	(kg) 4.735479					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 120.00000	(ft <sup>3</sup> )	1.954		
(lb) 62.639999	B	WBA/ ANW			(kg) 54.430801	(m <sup>3</sup> )	0.055		
(kg) 28.413034					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060239			
7516503				19-48-4116/45		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C452 1315</b>		CARTRIDGE, 105 MMSMK, HC, BE M84A1, DUAL GRAN, M1484 SPIRAL WRAPPED STL CTG							
<b>01-031-0713</b>		CASE M2882 PRIMER PERC, M57 CHG PROP W/M565 MTFZ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBR CNTR M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	15.130000	(lb)	15.130000						
(kg)	6.862817	(kg)	6.862817						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)	90.779999	B	WBA/ ANW			(lb)	120.00000	(ft <sup>3</sup> )	
(kg)	41.177128					(kg)	54.430801	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
7516503						19-48-4116/45		EX1987120780	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100				WR-55/35				COE	
								DOT Special Permit	
REMARKS									

<b>C454 1315</b>		CARTRIDGE, 105 MMSMOKE, WP, M60, BRASS CASE, DUAL GRAN, W/O SUPPLEMENTARY							
<b>00-028-4812</b>		CHG, W/FZ PD, M51A5, 0.05 SEC DELAY, W/M5 BURSTER, F/HOWITZER M2A1, M2A2, M4 M4A1, M49							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	U		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		1/MTL CNTR M152			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M105A1			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	3.748000	(lb)	3.748000						
(kg)	1.700056	(kg)	1.700056						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)	11.244000	C	PC3			(lb)	71.000000	(ft <sup>3</sup> )	
(kg)	5.100194		WHITE			(kg)	32.204891	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
7516503						19-48-4015/7		EX1988070986	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100				WR-55/135				COE	
								DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C454 1315</b>		CARTRIDGE, 105 MMSMOKE, WP, M60, STEEL CASE, DUAL GRAN, W/FZ PD, M515A5, 0.05 SEC DELAY, W/M5 BURSTER, F/HOWITZER M2A1, M2A2, M4, M4A1 AND M49							
<b>00-028-4831</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M105A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	6.610000	(lb)	6.610000			37.300L x 11.940W x 7.600H (in)			
(kg)	2.998230	(kg)	2.998230			94.742L x 30.328W x 19.304H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	39.660000	C	PC3			(lb)	122.00000	(ft3)	1.959
(kg)	17.989479					WHITE	(kg)	55.337982	(m3)
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4015/7				EX1988070990	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									


<b>C454 1315</b>		CARTRIDGE, 105 MMSMK, WP, M60A2, W/FZ PD M557, SPIRAL WRAPPED STL CASE							
<b>00-113-5741</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		4/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		2/FBR CNTR M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	3.748000	(lb)	3.748000			37.250L x 11.940W x 7.590H (in)			
(kg)	1.700056	(kg)	1.700056			94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	22.488001	C	PC3			(lb)	120.00000	(ft <sup>3</sup> )	1.954
(kg)	10.200388					WHITE	(kg)	54.430801	(m <sup>3</sup> )
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4015/7				EX1988120836	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/135				 4C1/Y61/S/** USA/DOD/AYD		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C454 1315</b>		CARTRIDGE, 105 MMSMOKE, WP, M60A1/M60E1, STEEL CASE, DUAL GRAN, W/FUZE PD M557, W/M53 BURSTER							
<b>00-143-7616</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBR CNTR M105A3			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 11.940W x 7.590H (in) 94.615L x 30.328W x 19.279H (cm)			
(lb) 6.610000	(lb) 6.610000	(kg) 2.998230	(kg) 2.998230			Gross Weight		Volume (Cube)	
						(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
						(kg) 54.430801	(m <sup>3</sup> ) 0.055		
MCE		Chem Group	Symbol	Commercial Cntr Load		CAA		EX-Number	
(lb) 39.660000		C	PC3						
(kg) 17.989479			WHITE						
Truck Load		Fleet Issue Load		Domestic Load				EX1988060232	
7516503				19-48-4015/7					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									

<b>C454 1315</b>		CARTRIDGE, 105 MMSMK, WP, M60A1, M60E1, W/FZ, PD M557, 0.05 SEC DELAY, DUAL GRAN, STEEL CASE, W/M53 BURSTER, F/HOWITZERS M2A1, M2A2, M4, M4A1, M49M103 AND M137							
<b>00-145-7536</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBR CNTR M105A1/M105A2			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 11.940W x 7.590H (in) 94.615L x 30.328W x 19.279H (cm)			
(lb) 6.610000	(lb) 6.610000	(kg) 2.998230	(kg) 2.998230			Gross Weight		Volume (Cube)	
						(lb) 120.00000	(ft <sup>3</sup> ) 1.954		
						(kg) 54.430801	(m <sup>3</sup> ) 0.055		
MCE		Chem Group	Symbol	Commercial Cntr Load		CAA		EX-Number	
(lb) 39.660000		C	PC3						
(kg) 17.989479			WHITE						
Truck Load		Fleet Issue Load		Domestic Load				EX1988040483	
7516503				19-48-4015/7					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C454 1315</b>		CARTRIDGE, 105 MMSMOKE, WP, M60A1/M60E1, STEEL CASE SPIRAL WRAPPED, DUAL GRAN W/FZ PD, M5570.05 SEC DELAY, W/M53 BURSTER, F/HOWITZER M2, M4 SERIES, M49, M103 AND M137							
<b>00-439-6121</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBR CNTR M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	6.610000	(lb)	6.610000			37.250L x 11.940W x 7.590H (in)		94.615L x 30.328W x 19.279H (cm)	
(kg)	2.998230	(kg)	2.998230			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft3)	1.954
(lb)	39.660000	C	PC3 WHITE			(kg)	54.430801	(m3)	0.055
(kg)	17.989479			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1988060271			
7516503				19-48-4015/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE	DOT Special Permit		
REMARKS									

<b>C454 1315</b>		CARTRIDGE, 105 MILLIMETERSMOKE, WP, M606A1/M606E1 DUAL GRAN, BRASS CASE W/ FUZE PD M557, 0.05 SEC DELAY W/M53 BURSTER, F/HOWITZERS M2A1, M2A2, M103, M137 AND M49							
<b>00-439-6122</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBR CNTR M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.100000	(lb)	7.100000			37.250L x 11.940W x 7.590H (in)		94.615L x 30.328W x 19.279H (cm)	
(kg)	3.220489	(kg)	3.220489			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.954
(lb)	42.599998	C	PC3 WHITE			(kg)	54.430801	(m <sup>3</sup> )	0.055
(kg)	19.323040			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1988060272			
7516503				19-48-4015/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C454 1315</b>		CARTRIDGE, 105 MILLIMETERSMOKE, WP, M60A2/M60E3, W/FZ PD M557, DUAL GRAN, STEEL CASE, W/XM53E2 BURSTER							
<b>00-470-5368</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		2/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M105A1/M105A2			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	6.610000	(lb)	6.610000			37.250L x 12.200W x 7.000H (in)			
(kg)	2.998230	(kg)	2.998230			94.615L x 30.988W x 17.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	
(lb)	39.660000	C	PC3			(kg)	54.430801	(m <sup>3</sup> )	
(kg)	17.989479			CA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load				EX1988040591	
7516503				19-48-4015/7				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									

<b>C454 1315</b>		CARTRIDGE, 105 MILLIMETERSMOKE, WP, M60 DUAL GRAN, STEEL CASE W/FUZE, POINT DETONATING, M557 F/HOWITZER M2A1, M2A2, M4 M4A1 AMD M49							
<b>00-892-4895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M105			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.084000	(lb)	7.084000			37.120L x 12.120W x 7.690H (in)			
(kg)	3.213232	(kg)	3.213232			94.285L x 30.785W x 19.533H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	
(lb)	42.504002	C	PC3			(kg)	54.430801	(m <sup>3</sup> )	
(kg)	19.279495			CA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load				EX1988060326	
7516503				19-48-4015/7				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C454 1315</b>		CARTRIDGE, 105 MILLIMETERSMOKE, WP, M60, DUAL GRAN, BRASS CASE W/FZ PD, M557, W/ M5 BURSTER, F/HOWITZERS M2A1, M2A2, M4, M4A1 AND M49							
<b>00-892-4999</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M105A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 12.200W x 7.000H (in)			
(lb) 6.610000	(lb) 6.610000					94.615L x 30.988W x 17.780H (cm)			
(kg) 2.998230	(kg) 2.998230					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 120.00000	(ft3) 1.841			
(lb) 39.660000	C	PC3			(kg) 54.430801	(m3) 0.052			
(kg) 17.989479			WHITE		CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060327			
7516503				19-48-4015/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									

<b>C454 1315</b>		CARTRIDGE, 105 MMSMOKE, WP, M60, DUAL GRAN, W/FZ, PD M557, W/M5 BURSTER, F/HOWITZERS M2A1, M2A2, M4, M4A1 AND M49							
<b>00-965-0573</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		1/MTL CNTR M152			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M105A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.130L x 6.130W x 6.130H (in)			
(lb) 3.748000	(lb) 3.748000					94.310L x 15.570W x 15.570H (cm)			
(kg) 1.700056	(kg) 1.700056					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 71.000000	(ft <sup>3</sup> ) 0.807			
(lb) 22.488001	C	PC3			(kg) 32.204891	(m <sup>3</sup> ) 0.023			
(kg) 10.200388			WHITE		CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060374			
7516503				19-48-4015/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C462 1315</b>		CARTRIDGE, 105 MM APERS, HE, ICM M444 T378, W/FZ MTSQ M548, MODIFIED							
<b>00-461-3323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105A2			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.200L x 12.200W x 7.800H (in)			
(lb)	10.130000	(lb)	10.130000			94.488L x 30.988W x 19.812H (cm)			
(kg)	4.594867	(kg)	4.594867			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	2.049
(lb)	60.779999					(kg)	54.430801	(m <sup>3</sup> )	0.058
(kg)	27.569351					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040585	
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									


<b>C462 1315</b>		CARTRIDGE, 105 MM APERS, HE, ICM M444/T378, M14 STEEL CASE, W/FZ MTSQ M548 MODIFIED							
<b>00-797-7199</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M105A3			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 11.940W x 7.590H (in)			
(lb)	3.842600	(lb)	3.842600			94.615L x 30.328W x 19.279H (cm)			
(kg)	1.742965	(kg)	1.742965			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.954
(lb)	23.055599					(kg)	54.430801	(m <sup>3</sup> )	0.055
(kg)	10.457848					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060318	
7516503				19-48-4116/45		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y61/S/** USA/DOD/AYD			
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C462 1315</b>		CARTRIDGE, 105 MMAPERS, HE, RDX, ICM, M444, DUAL GRAN, BRASS CASE, W/FZ M565 MODIFIED							
<b>00-965-0739</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M105A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 3.842600	(lb) 3.842600					37.250L x 11.930W x 7.590H (in)			
(kg) 1.742965	(kg) 1.742965					94.615L x 30.302W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 23.055599						(lb) 120.00000	(ft <sup>3</sup> ) 1.952		
(kg) 10.457848						(kg) 54.430801	(m <sup>3</sup> ) 0.055		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988060376	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
REMARKS									

<b>C463 1315</b>		CARTRIDGE, 105 MILLIMETERHE, COMP B, XM548E1, STL CASE, DUAL GRAN W/SUPPL CHG, W/O FZ, ROCKET ASSISTED F/HOW M101, M102 AND M108							
<b>00-926-4069</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/	41219	2/WDN BOX 9213637			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M574			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.950000	(lb) 7.950000					45.590L x 11.810W x 7.690H (in)			
(kg) 3.606040	(kg) 3.606041					115.799L x 29.997W x 19.533H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 47.700001						(lb) 122.00000	(ft <sup>3</sup> ) 2.396		
(kg) 21.636362						(kg) 55.337980	(m <sup>3</sup> ) 0.068		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45J				EX1988060336	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C468 1315</b>		CARTRIDGE, 105 MM, TACT, CS, XM629, STEEL CASE, SPIRAL WRPD, DUAL GRAN, W/FZ MTSQ M548							
<b>00-143-7128</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0018	1.2G	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR-PRODUCING				64300/		2/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2 CORROSIVE POISON				AMMUNITION FOR CANNON WITH TEAR GAS PROJECTILE		1/FBR CNTR M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	6.050000	(lb)	6.050000						
(kg)	2.744220	(kg)	2.744220						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.952
(lb)	36.299999	B	PC2 YELLOW			(kg)	54.430801	(m <sup>3</sup> )	0.055
(kg)	16.465408			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1988060231			
7516503				19-48-4116/45		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

<b>C468 1315</b>		CARTRIDGE, 105 MM, TACT, CS, XM629, STEEL CASE W/FZ, MTSQ, M548							
<b>00-926-9327</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0018	1.2G	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR-PRODUCING				64300/		2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2 CORROSIVE POISON				AMMUNITION FOR CANNON WITH TEAR GAS PROJECTILE		1/FBRBD CNTR M105A2			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	6.050000	(lb)	6.050000						
(kg)	2.744220	(kg)	2.744220						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.952
(lb)	36.299999	B	PC2 YELLOW			(kg)	54.430801	(m <sup>3</sup> )	0.055
(kg)	16.465408			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1988060341			
7516503				19-48-4116/45		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C474 1315</b>		EXPPELLING CHARGE ASSEMBLY, M84B1, ZALL F/105 MM CTG, C451, C452, C453, C455							
<b>00-143-7127</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D				NO	U		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.150000	(lb)	0.150000						
(kg)	0.068039	(kg)	0.068039			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040481			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>C477 1315</b>		CARTRIDGE, 105 MMSMK,WP, M60A2, M60E3, DUAL GRAN, STL CASE SPIRAL WRPPD W/O FZ PD M557, W/M53A1, XM53E2 BURSTER							
<b>00-166-4440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419	2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M105A3			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.886000	(lb)	6.886000			37.250L x 11.940W x 7.590H (in)			
(kg)	3.123421	(kg)	3.123421			94.615L x 30.328W x 19.279H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	41.316002	C	PC3 WHITE			(lb)	120.00000	(ft <sup>3</sup> )	1.954
(kg)	18.740627			(kg)	54.430800	(m <sup>3</sup> )	0.055		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060237			
7516503				19-48-4015/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C477 1315</b>		CARTRIDGE, 105 MILLIMETERSMK, WP, M60A2/M60E3, W/M53A1/XM53E2 BURSTER, DUAL GRAN, M1484 STL CTG CASE, SPIRAL WRAPPED, W/O FUZE PDM557							
<b>00-228-6282</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419	2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBR CNTR M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.320000	(lb)	7.320000			37.250L x 11.940W x 7.590H (in)		94.615L x 30.328W x 19.279H (cm)	
(kg)	3.320279	(kg)	3.320279			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.954
(lb)	43.919998	C	PC3 WHITE			(kg)	54.430800	(m <sup>3</sup> )	0.055
(kg)	19.921783			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load				EX1988040532	
7516503				19-48-4015/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									

<b>C477 1315</b>		CARTRIDGE, 105 MMSMK, WP, M60A2/M60E3, W/M53A1/XM53E2 BURSTER, DUAL GRAN M14 BRASS CASE W/OFZ M557							
<b>00-228-6283</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBR CNTR M105A2/M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.320000	(lb)	7.320000			37.250L x 11.940W x 7.590H (in)		94.615L x 30.328W x 19.279H (cm)	
(kg)	3.320279	(kg)	3.320279			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.954
(lb)	43.919998	C	PC3 WHITE			(kg)	54.430800	(m <sup>3</sup> )	0.055
(kg)	19.921783			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load				EX1988040533	
7516503				19-48-4015/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C477 1315</b>		CARTRIDGE, 105 MILLIMETERSMK, WP, M60A2/M60E3, W/M53A1/XM53E2 BURSTER, DUAL GRAN, M148B1 STL CTG CASE, W/O FZ PD M557							
<b>00-228-6284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419	2/P WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBR CNTR M105A2/M105A3			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 11.940W x 7.590H (in) 94.615L x 30.328W x 19.279H (cm)			
(lb)	7.320000	(lb)	7.320000						
(kg)	3.320279	(kg)	3.320279						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft3)	1.954
(lb)	43.919998	C	PC3 WHITE			(kg)	54.430800	(m3)	0.055
(kg)	19.921783					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040534			
7516503				19-48-4015/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									

<b>C479 1315</b>		CARTRIDGE, 105 MM, SMK HC, BE M84A1, DUL-GRAN, M14B4 SPRIAL WRAPPED STL CTG CASE M28B2 PRIMER PERC, M57 PROP CHG, W/M565 MT FUZE F/M2A2, M103, M137 HOWITZER							
<b>01-268-0384</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			NO	U		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	40519	2/WDN BOX 7549072			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBR CNTR M105A3			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 11.940W x 7.590H (in) 94.615L x 30.328W x 19.279H (cm)			
(lb)	3.023140	(lb)	3.023140						
(kg)	1.371266	(kg)	1.371266						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.954
(lb)	18.138840	B	WBA/ ANW			(kg)	54.430800	(m <sup>3</sup> )	0.055
(kg)	8.227642					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120780A			
7516503				19-48-4116/45		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C484 1315</b>		CARTRIDGE, 81MM, INFRARED ILLUMINATING XM816, W/FUZE MTSQ M772, M219 PROPELLING CHARGE FOR MORTAR M252							
<b>01-379-1026</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41215	3/CNTR PA157 <b>12944509</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/FIBER CNTR 9354333			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.963600	(lb)	0.963600			14.500L x 5.000W x 29.000H (in)			
(kg)	0.437080	(kg)	0.437080			36.830L x 12.700W x 73.660H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.300000	(ft <sup>3</sup> )	1.217	
(kg)						(kg) 25.083527	(m <sup>3</sup> )	0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003010152	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y32/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									


<b>C494 1315</b>		CARTRIDGE, 105 MILLIMETERAPDS-T, M728, W/M13 TRACER, M11581 STL CTG CASE , W/ M80A1 PRMR ELEC AND M30 PROP CHG							
<b>00-378-9842</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		2/WDN BOX 8835039			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		1/FBRBD CNTR M105A3			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	12.141000	(lb)	12.141000			39.870L x 14.120W x 8.710H (in)			
(kg)	5.507036	(kg)	5.507036			101.270L x 35.865W x 22.123H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	72.846001					(lb) 126.000000	(ft <sup>3</sup> )	2.838	
(kg)	33.042400					(kg) 57.152340	(m <sup>3</sup> )	0.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516503</b>				<b>19-48-4116/45T</b>				EX1988060265	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>		<b>WR-55/35</b>				 4C1/Y61/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C503 1315</b>		CARTRIDGE, 105 MILLIMETERTP-T, M393A1, INERT LOADED PROJECTILE, W/O FUZE, F/GUN M68, RD SIMULATES HEP-T M392A2 DODIC C518 AND WP-T M416 DODIC C512							
<b>00-159-3201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		2/P WDN BOX 8836004			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES		1/FBR CNTR M451			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		38.750L x 12.620W x 6.440H (in)			
(lb) 5.900000	(lb) 5.900000					98.425L x 32.055W x 16.358H (cm)			
(kg) 2.676181	(kg) 2.676181					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 132.00000	(ft <sup>3</sup> )	1.823		
(lb) 35.400002					(kg) 59.873880	(m <sup>3</sup> )	0.052		
(kg) 16.057175					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988120864			
7516503				19-48-4116/45H		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

<b>C505 1315</b>		CARTRIDGE 105 MILLIMETERRENOVATED APDS-T, M392A2, W/M13 TRACER, M115B1 STL CASE W/M80H1 PRIMER, AND M30 PROP CHG,							
<b>01-030-6837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		2/P WDN BOX 8835039			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		1/FBR CNTR M431			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		39.870L x 14.120W x 8.710H (in)			
(lb) 12.036000	(lb) 12.036000					101.270L x 35.865W x 22.123H (cm)			
(kg) 5.459409	(kg) 5.459409					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 126.00000	(ft <sup>3</sup> )	2.838		
(lb) 72.216003					(kg) 57.152340	(m <sup>3</sup> )	0.080		
(kg) 32.756638					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040735			
7516503				19-48-4116/45T		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C508 1315</b>		CARTRIDGE, 105 MILLIMETER HEAT-T, M456A1/M456E3, W/M509A1 PIBD FZ, M30 PROPCHG, M148A1B1 STL CTG CASE, M83 PRMR, F/GUN M68							
<b>00-926-3989</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/	41219	2/P WDN BOX 8837831			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M435			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		45.810L x 14.180W x 8.780H (in)			
(lb)	14.140000	(lb)	14.140000			116.357L x 36.017W x 22.301H (cm)			
(kg)	6.413763	(kg)	6.413763			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	137.00000	(ft <sup>3</sup> )	3.301
(lb)	84.839996					(kg)	62.141830	(m <sup>3</sup> )	0.093
(kg)	38.482788					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1984030206	
7516503				19-48-4116/45K				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									


<b>C508 1315</b>		CARTRIDGE, 105 MM HEAT-MP, M456A2 /9M456A1E2) W/FFAIS, W.FZ PIBD M509A2, STEEL CTG CASE							
<b>01-023-7122</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 92321291			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR PA82			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		45.810L x 13.940W x 8.440H (in)			
(lb)	14.140000	(lb)	14.140000			116.357L x 35.408W x 21.438H (cm)			
(kg)	6.413763	(kg)	6.413763			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	132.00000	(ft <sup>3</sup> )	3.119
(lb)	84.839996					(kg)	59.873882	(m <sup>3</sup> )	0.088
(kg)	38.482788					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1984030206A	
7516503				19-48-4138				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4C1/Y64/S/** USA/DOD/AYD			
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C510 1315</b>		CARTRIDGE, 105 MILLIMETER TP-T, M467, STL CASE, SIMULATES HEP-T M393A2 DODIC C518 AND WP-T M416 DODIC C512, F/GUN M68							
<b>00-989-1167</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1		R0T0U0V0W0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		2/P WDN BOX 8836004			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES		1/FBRBD CNTR M451			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.227100	(lb) 6.227100					38.750L x 12.620W x 6.440H (in)			
(kg) 2.824550	(kg) 2.824550					98.425L x 32.055W x 16.358H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 37.362598						(lb) 137.00000	(ft <sup>3</sup> ) 1.823		
(kg) 16.947395						(kg) 62.141830	(m <sup>3</sup> ) 0.052		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45H				EX1988060385	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
						COE	DOT Special Permit		
REMARKS									

<b>C511 1315</b>		CARTRIDGE, 105 MILLIMETER TP-T, M490, W/M30 PROP CHG, M148A181 STL CTG CASE, M83 PRMR, M13 TRACER F/GUN M68, TP-T M490 SIMULATES HEAT-T M456A1 C508							
<b>00-965-0713</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		2/P WDN BOX 8837831			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES		1/FBR CNTR M435			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 11.626000	(lb) 11.626000					45.810L x 14.180W x 8.780H (in)			
(kg) 5.273437	(kg) 5.273437					116.357L x 36.017W x 22.301H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 104.634000						(lb) 137.00000	(ft <sup>3</sup> ) 3.301		
(kg) 47.560909						(kg) 62.141830	(m <sup>3</sup> ) 0.093		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45K				EX1988060375	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C511 1315</b>		CARTRIDGE, 105 MM, TP-T, W/2 PIECE OBTURATOR, M490, STEEL CTG CASE, DUMMY FUZE, INERT FILLED PROJ							
<b>01-090-0168</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1		R0T0U0V0W0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				064300/	402J9	2/P WDN BOX 8837831			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES		1/CNTR M435			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.750000	(lb)	2.750000			45.810L x 14.180W x 8.780H (in)			
(kg)	1.247373	(kg)	1.247373			116.357L x 36.017W x 22.301H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	16.500000					(lb)	137.00000	(ft <sup>3</sup> )	3.301
(kg)	7.484276					(kg)	62.141830	(m <sup>3</sup> )	0.093
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45K				EX1987120797	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
						COE	DOT Special Permit		
REMARKS									

<b>C511 1315</b>		CARTRIDGE, 105 MILLIMETER, TP-T M456E1, STEEL CTG CASE							
<b>01-107-2513</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		2/P WDN BOX 8837831			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES		1/FBRBD CNTR M435			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	11.626000	(lb)	11.626000			45.810L x 14.180W x 8.780H (in)			
(kg)	5.273438	(kg)	5.273438			116.357L x 36.017W x 22.301H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	69.755997					(lb)	137.00000	(ft <sup>3</sup> )	3.301
(kg)	31.640799					(kg)	62.141830	(m <sup>3</sup> )	0.093
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45K				EX1987120799	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/35							
						COE	DOT Special Permit		
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C512 1315</b>		CARTRIDGE, 105 MILLIMETERSMK WP-T M416, W/FZ BD M534A1							
<b>00-901-4921</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1		R0T0U0V0W0Y0	YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				064300/		2/P WDN BOX 8836004			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBR CNTR M451			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		38.750L x 12.620W x 6.440H (in)			
(lb) 8.750000	(lb) 8.750000					98.425L x 32.055W x 16.358H (cm)			
(kg) 3.968913	(kg) 3.968913					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 137.00000	(ft <sup>3</sup> )	1.823		
(lb) 52.500000	C	PC3 WHITE			(kg) 62.141830	(m <sup>3</sup> )	0.052		
(kg) 23.813606					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060329			
7516503				19-48-4015/7A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									

<b>C513 1315</b>		CARTRIDGE, 105 MILLIMETERAPERS-T/BEEHIVE, M546/XM546E2, W/BLLACK DYE AND SMOKE MARKER, M563/XM563E4MT FZ, M1484 SPIRAL WRAPPED STL CASE, M90 PRIMER, M121/XM121 PROP CHG							
<b>00-143-7768</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX 8862347			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M472			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.750L x 12.060W x 7.560H (in)			
(lb) 6.610000	(lb) 6.610000					113.665L x 30.632W x 19.202H (cm)			
(kg) 2.998230	(kg) 2.998230					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 122.00000	(ft <sup>3</sup> )	2.361		
(lb) 39.660000					(kg) 55.337982	(m <sup>3</sup> )	0.067		
(kg) 17.989479					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060233			
7516503				19-48-4116/45J		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C513 1315</b>		CARTRIDGE, 105 MILLIMETER APERS-T/BEEHIVE W/BLACK SMOKE MARKER XM546, W/FZ MT XM563E4, SPIRAL WRAPPED STL CASE, F/HOWITZERS M2A2, M103, M137							
<b>00-935-1977</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 8862347			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M472			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	3.100000	(lb)	3.100000			44.750L x 12.060W x 7.560H (in)			
(kg)	1.406129	(kg)	1.406129			113.665L x 30.632W x 19.202H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	18.600000					(lb)	122.00000	(ft <sup>3</sup> ) 2.361	
(kg)	8.436820					(kg)	55.337980	(m <sup>3</sup> ) 0.067	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45J				EX1988060344	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/135				 4C1/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>C513 1315</b>		CARTRIDGE, 105 MILLIMETER APERS-T/BEEHIVE W/BLACK SMOKE MARKER XM546, W/FZ MT XM563E4, SPIRAL WRAPPED STL CASE, F/HOWITZERS M2A2, M103, M137							
<b>00-935-9178</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 8862347			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M472			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	3.100000	(lb)	3.100000			44.750L x 12.060W x 7.560H (in)			
(kg)	1.406129	(kg)	1.406129			113.665L x 30.632W x 19.202H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	18.600000					(lb)	122.00000	(ft <sup>3</sup> ) 2.361	
(kg)	8.436820					(kg)	55.337980	(m <sup>3</sup> ) 0.067	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45J				EX1988060363	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/135				 4C1/Y61/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C518 1315</b>		CARTRIDGE, 105 MILLIMETERHEP-T, COMP A3, M393A2, W/FZ BD M578, STL CASE							
<b>00-728-0704</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 8836004			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M451			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 12.868400	(lb) 12.868400					38.750L x 12.620W x 6.440H (in)			
(kg) 5.836978	(kg) 5.836978					98.425L x 32.055W x 16.358H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 137.00000	(ft <sup>3</sup> )	1.823	
(kg)						(kg) 62.141830	(m <sup>3</sup> )	0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45H				EX1988060297	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/135							
						COE	DOT Special Permit		
REMARKS									


<b>C518 1315</b>		CARTRIDGE, 105 MILLIMETERHEP-T, COMP A3 M393A2, W/FZ BD M578, STL CASE							
<b>01-063-8832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E			ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/	41219	2/WDN BOX 8836004			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M451			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 12.640000	(lb) 6.740000					38.750L x 12.620W x 6.440H (in)			
(kg) 5.733378	(kg) 3.057197					98.425L x 32.055W x 16.358H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 137.00000	(ft <sup>3</sup> )	1.823	
(kg)						(kg) 62.141830	(m <sup>3</sup> )	0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/45H				EX1987120787	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/135				 4C1/Y40/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C519 1315</b>		CARTRIDGE, 105 MILLIMETER APERS-T BEEHIVE, M494/XM494E3, W/M571 XM571E3 MT FZ, M150B1 STL CASE, M6 PROP, M86 ELEC PRMR, AND M13 TRACER F/GUN M68							
<b>00-935-6154</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX 9204454			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M563A1			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	9.200000	(lb)	9.200000	46.250L x 14.180W x 8.680H (in) 117.475L x 36.017W x 22.047H (cm)					
(kg)	4.173028	(kg)	4.173028						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	140.00000	(ft <sup>3</sup> )	3.294
(lb)	55.200001					(kg)	63.502602	(m <sup>3</sup> )	0.093
(kg)	25.038305					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060361			
7516503				19-48-4116/45M		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									


<b>C520 1315</b>		CARTRIDGE, 105 MILLIMETER TPDS-T M724A1, STL CASE/RDS SIMULATE APDS-T M728, DODIC C494 AND M393A2, DODIC C505, F/GUN M68							
<b>01-032-6127</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				064300/		2/WDN BOX 9278419			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		1/FBR CNTR PA72			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	10.140000	(lb)	10.140000	38.440L x 14.120W x 8.620H (in) 97.638L x 35.865W x 21.895H (cm)					
(kg)	4.599403	(kg)	4.599403						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	106.00000	(ft <sup>3</sup> )	2.708
(lb)	60.840000					(kg)	48.080540	(m <sup>3</sup> )	0.077
(kg)	27.596567					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120781			
7516503				19-48-4116/45F		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/AYD			
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C520 1315</b>		CARTRIDGE, 105 MILLIMETERTPDS-T, M724A1, W/BRASS CTG CASE							
<b>01-041-2320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		2/WRBDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		1/FBRBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.190L x 13.750W x 7.380H (in)			
(lb) 10.012600	(lb) 10.012600					94.463L x 34.925W x 18.745H (cm)			
(kg) 4.541615	(kg) 4.541615					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 106.00000	(ft <sup>3</sup> )	2.184	
(lb) 60.075420						(kg) 48.080540	(m <sup>3</sup> )	0.062	
(kg) 27.307009						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120782	
7516503				19-48-4116/45B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/135				COE		DOT Special Permit	
REMARKS									

<b>C521 1315</b>		CARTRIDGE, 105 MILLIMETERAPFSD-T M735/XM735E2, W/M13 TRACER, M148 STL CTG CASE W/M120 PRIMER, AND M30 PROP CHG							
<b>01-030-6838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				064300/		2/P WDN BOX 9293478			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		1/FBR CNTR PA77			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.120L x 14.060W x 8.560H (in)			
(lb) 12.016500	(lb) 12.016500					117.145L x 35.712W x 21.742H (cm)			
(kg) 5.450564	(kg) 5.450564					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 130.50000	(ft <sup>3</sup> )	3.212	
(lb) 72.098999						(kg) 59.193497	(m <sup>3</sup> )	0.091	
(kg) 32.703564						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040736	
7516503				19-48-4116/45Q		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C523 1315</b>		CARTRIDGE, 105 MILLIMETER APFSDS-T M774, W/M13 TRACER, M148 STL CTG CASE, W/M120 PRIMER AND M30 PROPCHG							
<b>01-082-9856</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				064300/		2/WDN BOX 9293478			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		1/FBR CNTR PA77			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.120L x 14.060W x 8.560H (in) 117.145L x 35.712W x 21.742H (cm)			
(lb)	13.011860	(lb)	13.011860			Gross Weight		Volume (Cube)	
(kg)	5.902050	(kg)	5.902050			(lb)	130.50000	(ft <sup>3</sup> ) 3.212	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	59.193497	(m <sup>3</sup> ) 0.091	
(lb)	78.071160					CAA		EX-Number	
(kg)	35.412297							EX1983050015	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516503				19-48-4116/45Q					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/35				COE		DOT Special Permit	
								9649	
REMARKS									


<b>C524 1315</b>		CARTRIDGE, 105 MILLIMETER APFSDS-T M833, W/M13 TRACER, M148A1B1 ST; CTG CASE AND LINER ASSY W/M120 ELECTRIC PRIMER, M30 PROPELLANT							
<b>01-136-9631</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1		ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				064300/		1/MTL CNTR PA104 9345267			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES		1/FBR CNTR PA77			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		45.670L x 7.130W x 7.130H (in) 116.002L x 18.110W x 18.110H (cm)			
(lb)	13.500000	(lb)	13.500000			Gross Weight		Volume (Cube)	
(kg)	6.123465	(kg)	6.123465			(lb)	75.000000	(ft <sup>3</sup> ) 1.344	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	34.019250	(m <sup>3</sup> ) 0.038	
(lb)	40.500000					CAA		EX-Number	
(kg)	18.370497							EX1986030143	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
				19-48-4079/6A					
Car Load		Amphibious Load		Intermodal Load		 1A2/Y36/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
								9649	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C540 1315</b>		CARTRIDGE, 105 MILLIMETER, SMOKE HC, BE M84A1 CHG PROP M67 W/O FUZE							
<b>01-282-1258</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		47.750L x 37.250W x 43.720H (in)			
(lb) 15.130000	(lb) 15.130000					121.285L x 94.615W x 111.049H (cm)			
(kg) 6.862817	(kg) 6.862817					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2390.0000	(ft <sup>3</sup> )	45.002		
(lb) 90.779999	B	WBA/ ANW			(kg) 1084.0800	(m <sup>3</sup> )	1.274		
(kg) 41.177128					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120824	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>C541 1315</b>		CARTRIDGE, 105 MILLIMETER, M314A3/M314A2E1, ILLUM W/O FUZE, W/NOSE PLUG, W/M14B4 STL CTG CASE SPIRAL WRAPPED							
<b>01-295-7657</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		2/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SMOKE PROJECTILES		1/FBRBD CNTR M105A3			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		47.750L x 37.250W x 51.060H (in)			
(lb) 4.750000	(lb) 4.750000					121.285L x 94.615W x 129.692H (cm)			
(kg) 2.154552	(kg) 2.154552					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2976.0000	(ft <sup>3</sup> )	52.558		
(lb) 28.500000					(kg) 1349.8839	(m <sup>3</sup> )	1.488		
(kg) 12.927386					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060340A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C542 1315</b>		CARTRIDGE, 105 MM, ILLUM, M314A3, STEEL CASE, SPIRAL NRPPD W/O FZ W/MLT PLUG F/ HOWITZERS M2A1, M2A2, M4, M4A1, M43, M103							
<b>01-299-5858</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	40219	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/CNTR M105			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.750L x 38.750W x 29.750H (in)			
(lb)	4.901540	(lb)	4.901540			133.985L x 98.425W x 75.565H (cm)			
(kg)	2.223289	(kg)	2.223289			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1776.0000	(ft <sup>3</sup> )	35.191
(lb)	29.409241					(kg)	805.57586	(m <sup>3</sup> )	0.997
(kg)	13.339810					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060340B	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								


<b>C542 1315</b>		CARTRIDGE, 105 MM, ILLUM, M314A3/M314A2E1, STL CASE B14B1 W/O FUZE W/MTL PLUG F/ HOWITZERS M2A1, M2A2, M4, M4A1, M43, M104							
<b>01-313-9759</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	40219	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBRBD CNTR M105			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.120L x 11.930W x 7.590H (in)			
(lb)	4.901220	(lb)	4.901220			94.285L x 30.302W x 19.279H (cm)			
(kg)	2.223144	(kg)	2.223144			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	1.945
(lb)	29.407320					(kg)	54.430801	(m <sup>3</sup> )	0.055
(kg)	13.338940					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060340C	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C623 1315</b>		CARTRIDGE, 120MM, HE, M933, W/FUZE PD M745							
<b>01-343-1941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	2/METAL CONTAINER PA154 12577570			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1					1/FIBER CONTAINER 12577551				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	7.917580	(lb)	7.917580	° / ° (F)		12.360L x 6.360W x 31.780H (in)			
(kg)	3.591335	(kg)	3.591335	° / ° (C)		31.394L x 16.154W x 80.721H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 97.400000	(ft <sup>3</sup> ) 1.446		
(kg)						(kg) 44.179666	(m <sup>3</sup> ) 0.041		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4116/38A								EX1994090128	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A/Y50/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

<b>C624 1315</b>		CARTRIDGE, 120MM, SMOKE, WP, XM929 W/FUZE, PD, M745							
<b>01-343-1940</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	41219	2/METAL CONTAINER PA154 12577570			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2					1/FIBERBOARD BOX 12577551				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	1.469100	(lb)	1.469100	° / ° (F)		12.360L x 6.360W x 31.780H (in)			
(kg)	0.666369	(kg)	0.666369	° / ° (C)		31.394L x 16.154W x 80.721H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 97.000000	(ft <sup>3</sup> ) 1.446		
(kg)						(kg) 43.998230	(m <sup>3</sup> ) 0.041		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/38A				EX2000100105	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A/Y50/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C625 1315</b>		CARTRIDGE, 120MM, ILLUMINATING M930 W/FUZE M776							
<b>01-343-1942</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41219	2/METAL CONTAINER PA154 12577570			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/PA167 OR PA153 FIBER CON- 12577551			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.163672	(lb)	4.163672	° / ° (F)		12.360L x 6.360W x 31.780H (in)			
(kg)	1.888600	(kg)	1.888600	° / ° (C)		31.394L x 16.154W x 80.721H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	8.327344					(lb) 97.230000	(ft <sup>3</sup> )	1.446	
(kg)	3.777200					(kg) 44.102556	(m <sup>3</sup> )	0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/38A				EX2003040021	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y50/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>C625 1315</b>		CARTRIDGE, 120MM, M930 ILLUMINATING, M776 FUZE							
<b>01-558-5201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41219	2/METAL CNTR PA154 12577570			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/PA153 OR PA167 FIBERBOARD 12577551			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.111850	(lb)	4.111850	° / ° (F)		12.360L x 6.360W x 31.780H (in)			
(kg)	1.865094	(kg)	1.865094	° / ° (C)		31.394L x 16.154W x 80.721H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	4.111850					(lb) 97.230000	(ft <sup>3</sup> )	1.446	
(kg)	1.865094					(kg) 44.102556	(m <sup>3</sup> )	0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/38A				EX2011070639	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y50/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C625 1315</b>		CARTRIDGE, 120MM, VISIBLE LIGHT (VL) ILLUMINATING M930 W/CHARGE, PROPELLING, M234A1							
<b>01-624-2864</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41219	2/METAL CNTR PA154 12577570			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/FIBERBOARD CONTAINER 12577551			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.360L x 6.360W x 31.780H (in)			
(lb)	4.065460	(lb)	4.065460	° / ° (F)		31.394L x 16.154W x 80.721H (cm)			
(kg)	1.844052	(kg)	1.844052	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	97.230000	(ft3)	1.446
(lb)						(kg)	44.102556	(m3)	0.041
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				19-48-4116/38A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>C650 1315</b>		CARTRIDGE, 106 MILLIMETER HEAT COMP B LDD, M344A1, STL CASE, W/FZ PIBD B LDD, M344A1, STL CASE, W/FZ PIBD M509A1, F/RIFLE M40A1 AND M40A1C							
<b>00-141-0232</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX 7548963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M316			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		45.060L x 12.620W x 7.690H (in)			
(lb)	10.890000	(lb)	10.890000			114.452L x 32.055W x 19.533H (cm)			
(kg)	4.939595	(kg)	4.939595			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	2.531
(lb)	65.339996					(kg)	54.430800	(m <sup>3</sup> )	0.072
(kg)	29.637733					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040476			
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/37				COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C650 1315</b>		CARTRIDGE, 106 MILLIMETERHEAT, M344A1 W/PIBD FZ M509 F/RIFLE M40A1 OR M40A1C							
<b>00-343-3612</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M316			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		45.500L x 12.810W x 7.970H (in)			
(lb) 10.890000	(lb) 10.890000					115.570L x 32.537W x 20.244H (cm)			
(kg) 4.939595	(kg) 4.939595					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 120.00000	(ft <sup>3</sup> )	2.688		
(lb) 65.339996					(kg) 54.430801	(m <sup>3</sup> )	0.076		
(kg) 29.637733					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988120893			
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/37				COE		DOT Special Permit	
REMARKS									


<b>C650 1315</b>		CARTRIDGE, 106 MILLIMETERHEAT M344A1 W/PIBD FZ M509A1 F/RIFLE M40A1 OR M40A1C							
<b>00-965-0564</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	2/WDN BOX 7548963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M316			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		45.060L x 12.620W x 7.690H (in)			
(lb) 10.890000	(lb) 10.890000					114.452L x 32.055W x 19.533H (cm)			
(kg) 4.939595	(kg) 4.939595					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 120.00000	(ft <sup>3</sup> )	2.531		
(lb) 65.339996					(kg) 54.430801	(m <sup>3</sup> )	0.072		
(kg) 29.637733					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060372			
7516503				19-48-4116/6A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y61/S/** USA/DOD/AYD			
MIL-STD-1325-100		WR-55/37				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C651 1315</b>		CARTRIDGE, 106 MILLIMETERHEP-T, M346, M346B1, W/FZ, BD, M91A1, F/106 MILLIMETER RIFLE, M40							
<b>00-028-4791</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0005	1.1F				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M314			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	15.896800	(lb)	15.896800			43.750L x 13.120W x 8.370H (in)		111.125L x 33.325W x 21.260H (cm)	
(kg)	7.210630	(kg)	7.210630			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	121.00000	(ft3)	2.780
(lb)						(kg)	54.884392	(m3)	0.079
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070980	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/38				COE		DOT Special Permit	
REMARKS									


<b>C651 1315</b>		CARTRIDGE, 106 MILLIMETERHEP-T COMP A-3, M346A1, W/M91A1 BD FZ, M94B1 STL CASE, M26 PROP, M57 PRMR,F/RECOILLESS RIFLE M401/ M40A1C							
<b>00-173-7353</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0005	1.1F				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M314			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	15.720000	(lb)	15.720000			44.620L x 12.810W x 7.960H (in)		113.335L x 32.537W x 20.218H (cm)	
(kg)	7.130435	(kg)	7.130435			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	127.60000	(ft <sup>3</sup> )	2.633
(lb)						(kg)	57.878082	(m <sup>3</sup> )	0.075
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060238	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/38				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C651 1315</b>		CARTRIDGE, 106 MILLIMETERHEP-T, M346A1 W/BDF M91A1 F/RIFLE M40A1 OR M40A1C							
<b>00-343-3613</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0005	1.1F				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	2/WDN BOX 7549070			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M314			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.620L x 12.810W x 7.970H (in)			
(lb) 15.896800	(lb) 15.896800					113.335L x 32.537W x 20.244H (cm)			
(kg) 7.210630	(kg) 7.210630					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 127.60000	(ft <sup>3</sup> )	2.636		
(lb)					(kg) 57.878084	(m <sup>3</sup> )	0.075		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060258			
7516503				19-48-4116/46		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/38				COE		DOT Special Permit	
REMARKS									

<b>C651 1315</b>		CARTRIDGE, 106 MILLIMETERHEP-T, M346A1, W/FZ BD M91A2							
<b>00-470-5410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0005	1.1F				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M314			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.620L x 12.810W x 7.960H (in)			
(lb) 15.720000	(lb) 15.720000					113.335L x 32.537W x 20.218H (cm)			
(kg) 7.130435	(kg) 7.130435					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 127.60000	(ft <sup>3</sup> )	2.633		
(lb)					(kg) 57.878082	(m <sup>3</sup> )	0.075		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060274			
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/38				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C651 1315</b>		CARTRIDGE, 106 MILLIMETERHEP-T, M346A1 W/BDF M91A2 F/RIFLE M404A1 OR M40A1C							
<b>00-926-4019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0005	1.1F				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	2/WDN BOX 7549070			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M564			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.620L x 12.810W x 7.970H (in)			
(lb)	15.896800	(lb)	15.896800			113.335L x 32.537W x 20.244H (cm)			
(kg)	7.210630	(kg)	7.210630			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	127.60000	(ft3) 2.636	
(lb)						(kg)	57.878084	(m3) 0.075	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060335			
7516503				19-48-4116/46B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y68/S/** USA/DOD/AYD			
MIL-STD-1325-100		WR-55/38				COE		DOT Special Permit	
REMARKS									

<b>C653 1315</b>		CARTRIDGE, 106 MILLIMETERM344A1, STL CASE, W/INERT LDD PROJ, W/O FZ							
<b>00-033-6824</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		2/P WDN BOX 7548963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES		1/FBR CNTR M316			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		45.060L x 12.620W x 7.690H (in)			
(lb)	8.000000	(lb)	8.000000			114.452L x 32.055W x 19.533H (cm)			
(kg)	3.628720	(kg)	3.628720			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> ) 2.531	
(lb)	48.000000					(kg)	54.430800	(m <sup>3</sup> ) 0.072	
(kg)	21.772440					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040435			
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/37				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C653 1315</b>		CARTRIDGE, 106 MILLIMETER PRACTICE W/INERT LDD PROJECTILE, W/O FUZE F/RIFLE							
<b>00-585-3573</b>		M40A1 OR M40A1C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES		1/FBRBD CNTR M250/M316			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		45.380L x 12.880W x 8.130H (in)			
(lb)	8.203000	(lb)	8.203000			115.265L x 32.715W x 20.650H (cm)			
(kg)	3.720799	(kg)	3.720799			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	121.00000	(ft <sup>3</sup> )	2.750
(lb)	49.217999					(kg)	54.884392	(m <sup>3</sup> )	0.078
(kg)	22.324915					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060291	
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/37				COE		DOT Special Permit	
REMARKS									

<b>C660 1315</b>		CARTRIDGE, 106 MILLIMETER APERS-T/BEEHIVE XM581, W/FZ, MT, XM592E1, STEEL CASE, F/ RECOILLESS RIFLE, M40A1							
<b>00-164-5351</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		2/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR M564			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		49.620L x 13.000W x 8.120H (in)			
(lb)	8.064000	(lb)	8.064000			126.035L x 33.020W x 20.625H (cm)			
(kg)	3.657750	(kg)	3.657750			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	134.00000	(ft <sup>3</sup> )	3.031
(lb)	48.383999					(kg)	60.781059	(m <sup>3</sup> )	0.086
(kg)	21.946619					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040512	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C660 1315</b> <b>00-926-9275</b>		CARTRIDGE, 106 MILLIMETER APERS-T/BEEHIVE XM581, W/FZ, MT, XM592E1, STEEL CASE, F/ RECOILLESS RIFLE, M40A1								
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC		
UN0321	1.2E	1.2.1			NO	7		SG1		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions				
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 9212554				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M564				
Trans NEW				Storage NEW		Storage Temp Min/Max				
(lb)	8.064000	(lb)	8.064000	49.620L x 13.000W x 8.250H (in) 126.035L x 33.020W x 20.955H (cm)						
(kg)	3.657750	(kg)	3.657750							
MCE				Chem Group	Symbol	Commercial Cntr Load	(lb)	134.00000	(ft <sup>3</sup> )	3.080
(lb)	48.383999			60.781059					(m <sup>3</sup> )	0.087
(kg)	21.946619								CAA	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060338				
				19-48-4116/46		UN POP Test Marking				
Car Load		Amphibious Load		Intermodal Load		COE				DOT Special Permit
REMARKS										


<b>C660 1315</b> <b>00-935-9179</b>		CARTRIDGE, 106 MILLIMETER APERS-T/BEEHIVE, M581/XM581, STL CASE, W/FZ MT M592/ X592E1, AND YELLOW DYEMKR F/RECOILLESS RIFLE M40A1								
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC		
UN0321	1.2E	1.2.1			NO	7		SG1		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions				
CARTRIDGES FOR WEAPONS				64300/		2/WDN BOX 9212554				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBR CNTR M564				
Trans NEW				Storage NEW		Storage Temp Min/Max				
(lb)	8.064000	(lb)	8.064000	49.620L x 13.000W x 8.250H (in) 126.035L x 33.020W x 20.955H (cm)						
(kg)	3.657750	(kg)	3.657750							
MCE				Chem Group	Symbol	Commercial Cntr Load	(lb)	134.00000	(ft <sup>3</sup> )	3.080
(lb)	48.383999			60.781059					(m <sup>3</sup> )	0.087
(kg)	21.946619								CAA	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060364				
				19-48-4116/46B		UN POP Test Marking				
Car Load		Amphibious Load		Intermodal Load		 4C1/Y68/S/** USA/DOD/AYD				
						COE		DOT Special Permit		
REMARKS										



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C750 1315</b>		BURSTER, PROJECTILECOMP B4 FILLER, M40A1/M40E1, F/CTG, 105 MM, GAS, GB, M360, DODIC C441							
<b>00-901-0602</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BURSTERS (EXPLOSIVE) - HANDLE CAREFULLY		15/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.380L x 12.190W x 10.530H (in)			
(lb)	1.100000	(lb)	1.100000			41.605L x 30.963W x 26.746H (cm)			
(kg)	0.498949	(kg)	0.498949			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.200000	(ft <sup>3</sup> )	1.217
(lb)						(kg)	32.295608	(m <sup>3</sup> )	0.034
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060328	
				19-48-4116/49C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>C751 1315</b>		BURSTER ASSY, M53A1/XM53E2 F/DODICS C442 AND C454							
<b>00-403-5603</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				064300/	42314	100/WDN BOX 8799205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BURSTERS (EXPLOSIVE) - HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.500L x 9.560W x 11.620H (in)			
(lb)	0.210000	(lb)	0.210000			41.910L x 24.282W x 29.515H (cm)			
(kg)	0.095254	(kg)	0.095254			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	67.000000	(ft <sup>3</sup> )	1.061
(lb)						(kg)	30.390530	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060267	
				19-48-4116/49A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C751 1315</b>		BURSTER, PROJECTILEXM53, F/CTG 105 MM SMOKE AP M60							
<b>00-459-7295</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				064300/	42314	100/WDN BOX 8799205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BURSTERS (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.210000	(lb)	0.210000			16.500L x 9.560W x 11.620H (in)			
(kg)	0.095254	(kg)	0.095254			41.910L x 24.282W x 29.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	1.061	
(kg)						(kg)	(m3)	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/49A				EX1988060273	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>C784 1315</b>		CARTRIDGE, 120 MILLIMETER, TP-T, M831							
<b>01-165-6487</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0417	(08)1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				064300/	402J9	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	13.931000	(lb)	13.931000			45.600L x 9.020W x 10.240H (in)			
(kg)	6.318962	(kg)	6.318962			115.824L x 22.911W x 26.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.437	
(kg)						(kg)	(m <sup>3</sup> )	0.069	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1985080001	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C784 1315</b>		CARTRIDGE, 120 MM, TP-T, M831							
<b>01-250-8636</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				064300/	402J9	1/MTL CNTR PA116 12561274			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.500L x 7.250W x 7.250H (in) 113.030L x 18.415W x 18.415H (cm)			
(lb)	13.931000	(lb)	13.931000			Gross Weight		Volume (Cube)	
(kg)	6.318962	(kg)	6.318962			(lb)	75.400000	(ft <sup>3</sup> ) 1.354	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	34.200686	(m <sup>3</sup> ) 0.038	
(lb)	41.792999					CAA		EX-Number	
(kg)	18.956991							EX1988020077	
Truck Load		Fleet Issue Load		Domestic Load					
				19-48-4079/7B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y34/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


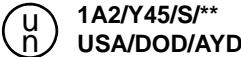

<b>C784 1315</b>		CARTRIDGE, 120 MMTP-T, M831, TARGET PRACTICE F/M256 CANNON							
<b>01-292-7754</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/MTL CNTR PA116 12561274			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EMPTY PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.500L x 7.250W x 7.250H (in) 113.030L x 18.415W x 18.415H (cm)			
(lb)	13.931000	(lb)	13.931000			Gross Weight		Volume (Cube)	
(kg)	6.318962	(kg)	6.318962			(lb)	75.400000	(ft <sup>3</sup> ) 1.354	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	34.200686	(m <sup>3</sup> ) 0.038	
(lb)	41.792999					CAA		EX-Number	
(kg)	18.956991							EX1992060155	
Truck Load		Fleet Issue Load		Domestic Load					
				19-48-4079/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y34/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C784 1315</b>		CARTRIDGE, 120MM TP-T							
<b>01-369-6612</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J5	1/MTL CNTR PA116 12561274			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		44.500L x 7.250W x 7.250H (in)			
(lb) 13.966280	(lb) 13.966280					113.030L x 18.415W x 18.415H (cm)			
(kg) 6.334965	(kg) 6.334965					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 75.400000	(ft3) 1.354		
(lb) 41.898600						(kg) 34.200684	(m3) 0.038		
(kg) 19.004786						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993120191	
19-48-4079/7B						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>C785 1315</b>		CARTRIDGE, 120 MM, TPCSDS-T, M865							
<b>01-165-6488</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0417	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		1/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			AMMUNITION FOR CANNON W/ SOLID PROJECTILES		1/FBRBD CNTR				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		45.600L x 9.020W x 10.240H (in)			
(lb) 16.150600	(lb) 16.150600					115.824L x 22.911W x 26.010H (cm)			
(kg) 7.325750	(kg) 7.325750					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 78.000000	(ft <sup>3</sup> ) 2.437		
(lb)						(kg) 35.380020	(m <sup>3</sup> ) 0.069		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1985080002	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C785 1315</b>		CARTRIDGE, 120 MILLIMETER, TPCSDS-T, M865							
<b>01-242-4796</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		1/MTL CNTR 12913175			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 19.565000	(lb) 19.565000	(lb) 19.565000				44.500L x 7.750D (in) 113.030L x 19.685D (cm)			
(kg) 8.874488	(kg) 8.874488	(kg) 8.874488				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 65.000000	(ft <sup>3</sup> ) 1.214		
(lb) 19.565000						(kg) 29.483351	(m <sup>3</sup> ) 0.034		
(kg) 8.874488						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020078	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y34/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>C785 1315</b>		CARTRIDGE, 120MM, TPCSDS-T, M865							
<b>01-288-5545</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/CNTR PA116 12913175			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 19.564990	(lb) 19.564990	(lb) 19.564990				44.500L x 7.250D (in) 113.030L x 18.415D (cm)			
(kg) 8.874484	(kg) 8.874484	(kg) 8.874484				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 63.200000	(ft <sup>3</sup> ) 1.063		
(lb) 19.564990						(kg) 28.666886	(m <sup>3</sup> ) 0.030		
(kg) 8.874484						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1989040209C	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y34/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C785 1315</b>		CARTRIDGE, 120 MM, TPCSDS-T, M865, F/M256 CANNON							
<b>01-292-7755</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		1/MTL CONTAINER PA116 <b>12913175</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 19.565000	(lb) 19.565000					44.500L x 7.250W x 7.250H (in)			
(kg) 8.874488	(kg) 8.874488					113.030L x 18.415W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 19.565000						(lb) 63.200000	(ft <sup>3</sup> ) 1.354		
(kg) 8.874488						(kg) 28.666888	(m <sup>3</sup> ) 0.038		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>19-48-4079/7</b>				EX1992060156	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y34/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>C785 1315</b>		CARTRIDGE, 120 MM, TPCSDS-T, M865 F/CANNON M256							
<b>01-305-9252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/MTL CNTR <b>12913175</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 19.582999	(lb) 19.582999					44.500L x 7.250W x 7.250H (in)			
(kg) 8.882653	(kg) 8.882653					113.030L x 18.415W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 19.583000						(lb) 63.200000	(ft <sup>3</sup> ) 1.354		
(kg) 8.882653						(kg) 28.666888	(m <sup>3</sup> ) 0.038		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>19-48-4079/7</b>				EX1989040209D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y34/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C785 1315</b>		CARTRIDGE, 120MM, TPCSDS-T, M865							
<b>01-550-4811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0417	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	42715	1/METAL CAN PA171 <b>13016465</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	16.200010	(lb)	16.200010	° / ° (F)		58.300L x 11.400W x 11.400H (in)		148.082L x 28.956W x 28.956H (cm)	
(kg)	7.348163	(kg)	7.348163	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	63.200000	(ft <sup>3</sup> )	4.385
(lb)						(kg)	28.666888	(m <sup>3</sup> )	0.124
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008040413	
<b>19-48-4079/7B</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1A2/Y45/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


<b>C785 1315</b>		CARTRIDGE, 120MM, TPCSDS-T, M865							
<b>01-599-5332</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/MTL CNTR PA116 <b>12913175</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	17.808680	(lb)	17.808680	° / ° (F)		44.500L x 7.250W x 7.250H (in)			
(kg)	8.077839	(kg)	8.077839	° / ° (C)		113.030L x 18.415W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	64.000000	(ft <sup>3</sup> )	1.354
(lb)	17.808680					(kg)	29.029760	(m <sup>3</sup> )	0.038
(kg)	8.077839					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012070138	
				<b>19-48-4079/7B</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1A2/Y45/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C785 1315</b>		CTG, 120MM, TPCSDS-T, M865							
<b>01-607-2105</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0417	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/METAL CAN PA171 13016465			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	17.808680	(lb)	17.808680	° / ° (F)		44.500L x 7.750D (in)			
(kg)	8.077839	(kg)	8.077839	° / ° (C)		113.030L x 19.685D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.214	
(kg)						(kg)	(m <sup>3</sup> )	0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4079/7B				EX2015060074	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y40/S/**/USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

<b>C786 1315</b>		CARTRIDGE, 120 MM, APFSDS-T, M829							
<b>01-168-6108</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0417	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		1/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			AMMUNITION FOR CANNON W/ SOLID PROJECTILES		1/FBRBD CNTR				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	19.081200	(lb)	19.081200			45.600L x 9.020W x 10.240H (in)			
(kg)	8.655042	(kg)	8.655042			115.824L x 22.911W x 26.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.437	
(kg)						(kg)	(m <sup>3</sup> )	0.069	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1986060110	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
								9649	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C786 1315</b>		CARTRIDGE, 120 MILLIMETER, APFSDS-T, M829							
<b>01-226-7418</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J9	1/MTL CNTR PA116 12630717			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.500L x 7.250W x 7.250H (in)			
(lb)	17.948000	(lb)	17.948000			113.030L x 18.415W x 18.415H (cm)			
(kg)	8.141033	(kg)	8.141033			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	63.200000	(ft <sup>3</sup> )	1.354
(lb)	17.948000					(kg)	28.666889	(m <sup>3</sup> )	0.038
(kg)	8.141033					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988100392	
				19-48-4079/7A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y34/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
								9649	
REMARKS									


<b>C786 1315</b>		CARTRIDGE, 120 MM, APFSDS-T, M829, ARMOR PIERCING F/M256 CANNON							
<b>01-292-7753</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		1/MTL CNTR PA116 12630717			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ SOLID PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.500L x 7.250W x 7.250H (in)			
(lb)	17.948000	(lb)	17.948000			113.030L x 18.415W x 18.415H (cm)			
(kg)	8.141033	(kg)	8.141033			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	63.200000	(ft <sup>3</sup> )	1.354
(lb)	17.948000					(kg)	28.666888	(m <sup>3</sup> )	0.038
(kg)	8.141033					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992060157	
				19-48-4079/7		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y34/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
								9649	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C787 1315</b>		CARTRIDGE, 120 MM, HEAT-MP-T, M830							
<b>01-190-3371</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/FBRBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		45.600L x 9.020W x 10.240H (in)			
(lb) 16.330000	(lb) 16.330000					115.824L x 22.911W x 26.010H (cm)			
(kg) 7.407125	(kg) 7.407125					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 88.400000	(ft <sup>3</sup> )	2.437		
(lb) 16.330000					(kg) 40.097359	(m <sup>3</sup> )	0.069		
(kg) 7.407125					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1985040145	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4D/Y--/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>C787 1315</b>		CARTRIDGE, 120 MILLIMETER, HEAT-MP-T, M830							
<b>01-232-4638</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL CNTR PA116 12630718			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES		1/MTL CNTR PA116 12630718			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.500L x 7.250W x 7.250H (in)			
(lb) 16.275000	(lb) 16.275000					113.030L x 18.415W x 18.415H (cm)			
(kg) 7.382177	(kg) 7.382177					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 75.400000	(ft <sup>3</sup> )	1.354		
(lb) 48.825001					(kg) 34.200686	(m <sup>3</sup> )	0.038		
(kg) 22.146654					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1986060109	
				19-48-4079/7A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1A2/Y34/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C787 1315</b>		CARTRIDGE, 120 MM, HEAT-MP-T, M830, F/M256 CANNON							
<b>01-292-9868</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/MTL CNTR PA116 12630718			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 16.275000	(lb) 16.275000	(lb) 16.275000				44.500L x 7.250W x 7.250H (in)			
(kg) 7.382177	(kg) 7.382177	(kg) 7.382177				113.030L x 18.415W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 48.825001						(lb) 75.400000	(ft <sup>3</sup> ) 1.354		
(kg) 22.146654						(kg) 34.200686	(m <sup>3</sup> ) 0.038		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4079/7				EX1992060154	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1A2/Y34/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

<b>C791 1315</b>		CARTRIDGE, 120MM, HEAT-MP-T, M830E1							
<b>01-333-0533</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41219	1/SQUARE END MTL/CNTR PA116			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.189407	(lb) 20.189407	(lb) 20.189407				44.000L x 4.000D (in)			
(kg) 9.157713	(kg) 9.157713	(kg) 9.157713				111.760L x 10.160D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 60.568227						(lb) 44.500000	(ft <sup>3</sup> ) 0.320		
(kg) 27.473142						(kg) 20.184754	(m <sup>3</sup> ) 0.009		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1992060153	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C791 1315</b>		CARTRIDGE, 120MM, HEAT-MP-T, M830E1							
<b>01-333-0534</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	1/SQUARE END MTL/CNTR PA116			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.189407	(lb) 20.189407	(lb) 20.189407	(lb) 20.189407			44.000L x 7.000D (in)			
(kg) 9.157713	(kg) 9.157713	(kg) 9.157713	(kg) 9.157713			111.760L x 17.780D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 60.568227						(lb) 44.500000	(ft <sup>3</sup> ) 0.979		
(kg) 27.473142						(kg) 20.184754	(m <sup>3</sup> ) 0.028		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1992060152	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									


<b>C850 1315</b>		CARTRIDGE, 81 MILLIMETERWINDOW, EX 133-0, W/FUZE TIME, M84							
<b>00-075-1141</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	402J4	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES		1/FBRBD CNTR M209A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.139200	(lb) 0.139200	(lb) 0.139200	(lb) 0.139200			28.190L x 13.310W x 6.280H (in)			
(kg) 0.063140	(kg) 0.063140	(kg) 0.063140	(kg) 0.063140			71.603L x 33.807W x 15.951H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.260000	(ft <sup>3</sup> ) 1.364		
(kg)						(kg) 25.065382	(m <sup>3</sup> ) 0.039		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060214	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C851 1315</b>		CARTRIDGE, 81 MILLIMETER WINDOW, EX 134-0, W/FUZE TIME, M84							
<b>00-075-1143</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	402J4	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES		1/FBRBD CNTR M209A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.139200	(lb)	0.139200			28.190L x 13.310W x 6.280H (in)			
(kg)	0.063140	(kg)	0.063140			71.603L x 33.807W x 15.951H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.260000	(ft <sup>3</sup> )	1.364	
(kg)						(kg) 25.065382	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060215	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>C852 1315</b>		CARTRIDGE, 81 MILLIMETER WINDOW, EX 135-0, W/FUZE, TIME, M84							
<b>00-075-1144</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	402J4	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES		1/FBRBD CNTR M209A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.139200	(lb)	0.139200			25.690L x 13.560W x 6.340H (in)			
(kg)	0.063140	(kg)	0.063140			65.253L x 34.442W x 16.104H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )	1.278	
(kg)						(kg) 24.040270	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060216	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C855 1315</b>		CARTRIDGE, 81 MILLIMETERSPERS, MK 120 MOD 0							
<b>00-127-6605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	41214	12/AMMO BOX MK 2 MOD 0 2846716			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.420L x 12.390W x 14.710H (in) 39.167L x 31.471W x 37.363H (cm)			
(lb)	0.246050	(lb)	0.246050						
(kg)	0.111606	(kg)	0.111606						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	130.00000	(ft3)	1.626
(lb)						(kg)	58.966700	(m3)	0.046
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040470	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y61/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>C868 1315</b>		CARTRIDGE, 81 MILLIMETER, HE, M821 W/FUZE MULTI-OPTION M734							
<b>01-158-8199</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/AMMO BOX MK 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		25.510L x 14.020W x 7.910H (in) 64.795L x 35.611W x 20.091H (cm)			
(lb)	2.341843	(lb)	2.341843						
(kg)	1.062236	(kg)	1.062236						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.000000	(ft <sup>3</sup> )	1.637
(lb)	21.060000					(kg)	25.854630	(m <sup>3</sup> )	0.046
(kg)	9.552605					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080042	
		6214163		19-48-4116/43H		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C868 1315</b>		CARTRIDGE, 81MM, HE, M984, COMP B, W/FUZE MULTI-OPTION M734, M220 PROP CHG, F/ MORTAR M252							
<b>01-353-7618</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/AMMO CAN PA156 <b>12993638</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/FBR CNTR PA149			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.340L x 5.700W x 22.820H (in)			
(lb)	2.342000	(lb)	2.342000			36.424L x 14.478W x 57.963H (cm)			
(kg)	1.062308	(kg)	1.062308			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.200000	(ft <sup>3</sup> ) 1.079	
(lb)						(kg)	25.038167	(m <sup>3</sup> ) 0.031	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994070071	
<b>19-48-4116/43N</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y32/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>C868 1315</b>		CARTRIDGE, 81MM, HE, M821A2 W/FUZE, MULTI-OPTION, M734A1							
<b>01-418-4361</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41215	3/MTL BOX PA156 <b>12993638</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/PA163 FIBER CONTAINER <b>12993639</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.340L x 5.700W x 22.820H (in)			
(lb)	2.341760	(lb)	2.341760	° / ° (F)		36.424L x 14.478W x 57.963H (cm)			
(kg)	1.062200	(kg)	1.062200	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.000000	(ft <sup>3</sup> ) 1.079	
(lb)						(kg)	23.586680	(m <sup>3</sup> ) 0.031	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007100296	
<b>19-48-4116/43N</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y32/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C869 1315</b> <b>01-158-8200</b>		CARTRIDGE, 81 MILLIMETER, HE, M889 W/FUZE PD M935							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/AMMO BOX MK 2 101442			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.353600	(lb)	2.353600			25.510L x 14.020W x 7.910H (in)			
(kg)	1.067569	(kg)	1.067569			64.795L x 35.611W x 20.091H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	21.182400					(lb)	57.000000	(ft <sup>3</sup> ) 1.637	
(kg)	9.608125					(kg)	25.854630	(m <sup>3</sup> ) 0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214163		19-48-4116/43H				EX1988080043	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>C869 1315</b> <b>01-353-7619</b>		CARTRIDGE, 81MM, HE, COMP B, M983, W/FUZE PD M935, PROP CHG M220, F/MORTARM252							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0006	1.1E				NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/	41214	3/AMMO CAN PA156 12993638			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/FBR CNTR PA149			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.353600	(lb)	2.353600			14.340L x 5.700W x 22.820H (in)			
(kg)	1.067569	(kg)	1.067569			36.424L x 14.478W x 57.963H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	18.400000	(ft <sup>3</sup> ) 1.079	
(kg)						(kg)	8.346056	(m <sup>3</sup> ) 0.031	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1994070070	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y32/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C869 1315</b>		CARTRIDGE, 81 MILLIMETER, HE, M889, COMP B W/FUZE PD M936, M220 PROP CHG, F/ MOR-TAR M252							
<b>01-357-6159</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				064300/		3/AMMO CAN PA156 <b>12993638</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/CNTR PLASTIC MONO			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.340L x 5.700W x 22.820H (in)			
(lb)	2.069300	(lb)	2.069300			36.424L x 14.478W x 57.963H (cm)			
(kg)	0.938614	(kg)	0.938614			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	1.079
(lb)	18.623699					(kg)	24.947449	(m <sup>3</sup> )	0.031
(kg)	8.447571					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994070069	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y32/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>C870 1315</b>		CARTRIDGE, 81 MILLIMETER, SMOKE, RP, M819, W/FZ MTSQ M772							
<b>01-199-8688</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	(04)1.3G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4	3/WDN BOX <b>9362798</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/FBR CNTR <b>9362799</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		31.060L x 13.810W x 6.690H (in)			
(lb)	0.325300	(lb)	0.325300			78.892L x 35.077W x 16.993H (cm)			
(kg)	0.147553	(kg)	0.147553			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	63.000000	(ft <sup>3</sup> )	1.661
(lb)						(kg)	28.576170	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988090065	
				<b>19-48-4116/43J</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y33/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS		WHEN PACKAGED IN PA157 CNTR, USE NSN 1315-01-353-7620 OR 1315-01-578-7965.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C870 1315</b>		CARTRIDGE, 81MM, SMOKE, RP, M819, W/FUZE MTSQ M772, PROP CHG M218, F/MORTAR M252							
<b>01-353-7620</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	(03)1.3G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4	3/CNTR PA157 12944509			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3					1/FIBERBOARD BOX 9362799				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	2.979560	(lb)	2.979560			14.500L x 5.000W x 29.000H (in)		36.830L x 12.700W x 73.660H (cm)	
(kg)	1.351499	(kg)	1.351499			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	19.867000	(ft <sup>3</sup> )	1.217
(lb)						(kg)	9.011472	(m <sup>3</sup> )	0.034
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994070072	
				19-48-4116/43P		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y32/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>C870 1315</b>		CARTRIDGE, 81MM, SMOKE, RP, M819 WITH FUZE MTSQ, M772, PACKAGED W/GAS ABSORBENT MODULES							
<b>01-578-7965</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4	3/CNTR PA157 12944509			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3					1/PA162 FIBER CONTAINER 9362799				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	2.979548	(lb)	2.979548	° / ° (F)		14.500L x 5.000W x 29.000H (in)		36.830L x 12.700W x 73.660H (cm)	
(kg)	1.351493	(kg)	1.351493	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	63.000000	(ft <sup>3</sup> )	1.217
(lb)						(kg)	28.576170	(m <sup>3</sup> )	0.034
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010110913	
				19-48-4116/43P		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y32/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS DOT SPECIAL PERMIT 11629 APPLIES.									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C871 1315</b>		CARTRIDGE, 81 MM, ILLUM M853, W/FUZE TIME M768							
<b>01-199-8689</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41214	3/WDN BOX 9362798			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBR CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.880000	(lb)	1.880000			31.060L x 13.810W x 6.690H (in)			
(kg)	0.852749	(kg)	0.852749			78.892L x 35.077W x 16.993H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	16.920000					(lb)	58.700000	(ft <sup>3</sup> ) 1.661	
(kg)	7.674743					(kg)	26.625733	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/43J				EX1987010336	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y26/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>C871 1315</b>		CARTRIDGE, 81 MM, ILLUM M853A1 W/MTSQ FUZE M772							
<b>01-289-9789</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41214	3/WDN BOX 9362798			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ ILLUMINATING PROJECTILES		1/FBR CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.908411	(lb)	1.908411			31.060L x 13.810W x 6.690H (in)			
(kg)	0.865636	(kg)	0.865636			78.892L x 35.077W x 16.993H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	1.908411		WBA/ ANW			(lb)	58.000000	(ft <sup>3</sup> ) 1.661	
(kg)	0.865636					(kg)	26.308220	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/43J				EX1988100393	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y33/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C871 1315</b> <b>01-353-7617</b>		CARTRIDGE, 81MM, ILLUM, M853A1, W/FUZE MTSQ M772, PROP CHG M219, F/MORTAR M252							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41215	3/CNTR PA157 <b>12944509</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 5.000W x 29.000H (in) 36.830L x 12.700W x 73.660H (cm)			
(lb)	1.867378	(lb)	1.867378						
(kg)	0.847024	(kg)	0.847024						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.900000	(ft <sup>3</sup> ) 1.217	
(lb)						(kg)	24.448500	(m <sup>3</sup> ) 0.034	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994070073	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y32/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>C871 1315</b> <b>01-580-6093</b>		CARTRIDGE, 81 MILLIMETER, ILLUMINATING, M853A1, W/FUZE, MECHANICAL TIME SUPER-QUICK (MTSQ), M772.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	41214	3/MTL CNTR <b>12944509</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/FBR CNTR <b>12993640</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.340L x 5.700W x 29.000H (in) 36.424L x 14.478W x 73.660H (cm)			
(lb)	1.867380	(lb)	1.867380	° / ° (F)					
(kg)	0.847025	(kg)	0.847025	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	58.000000	(ft <sup>3</sup> ) 1.372	
(lb)						(kg)	26.308000	(m <sup>3</sup> ) 0.039	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011100480	
28620-19-48-4116						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y32/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C875 1315</b>		CARTRIDGE, 81 MILLIMETER, PRACTICE, M879 W/FUZE PD M751							
<b>01-200-4223</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	3/WDN BOX 9362798			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				AMMUNITION FOR CANNON W/ INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.358070	(lb)	0.358070			23.690L x 13.380W x 5.310H (in)		60.173L x 33.985W x 13.487H (cm)	
(kg)	0.162417	(kg)	0.162417			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	48.600000	(ft <sup>3</sup> )	0.974
(lb)						(kg)	22.044473	(m <sup>3</sup> )	0.028
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993090071	
7516502				19-48-4116/43J				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y33/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									




<b>C875 1315</b>		CARTRIDGE, 81MM, PRAC M879, W/FUZE PD M751, WHD INERT, PROP CHG M220 F/MORTAR M252							
<b>01-352-0392</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0328	1.2C	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J4	3/WRBND BOX 12630601			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/FIBER CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.398904	(lb)	0.398904			25.120L x 13.750W x 5.310H (in)		63.805L x 34.925W x 13.487H (cm)	
(kg)	0.180939	(kg)	0.180939			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	48.600000	(ft <sup>3</sup> )	1.061
(lb)						(kg)	22.044473	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993090072	
19-48-4116/43D								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y25/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C875 1315</b>		CARTRIDGE, 81 MILLIMETER, PRACTICE, M979, W/FUZE M751, INERT MATERIAL FILLING, M220 PROP CHG, F/MORTAR M252							
<b>01-354-4916</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	402J5	3/MTL BOX PA156 12993638			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/FIBER CNTR PA149				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		14.340L x 5.700W x 22.820H (in)			
(lb) 0.358070	(lb) 0.358070					36.424L x 14.478W x 57.963H (cm)			
(kg) 0.162417	(kg) 0.162417					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 55.000000	(ft <sup>3</sup> ) 1.079			
(lb)					(kg) 24.947449	(m <sup>3</sup> ) 0.031			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1994070074	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y32/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>C990 1315</b>		CARTRIDGE, IGNITION, M299, F/81MM (M374A3 AND M375A3)							
<b>01-050-8883</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	400F4	192/WRBND WDN BOX 9287508			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			SMALL ARMS AMMUNITION		96/FBRBD CNTR				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		23.500L x 17.380W x 15.440H (in)			
(lb) 0.017000	(lb) 0.017000					59.690L x 44.145W x 39.218H (cm)			
(kg) 0.007711	(kg) 0.007711					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 53.400000	(ft <sup>3</sup> ) 3.649			
(lb)					(kg) 24.221706	(m <sup>3</sup> ) 0.103			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1986100019	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>C995 1315</b>		LAUNCHER AND CARTRIDGE, 84MMM136 (AT4)							
<b>01-245-4950</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(12)1.1E				YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41217	5/PLYWOOD BOX 28202869			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.840419	(lb)	1.840419			46.500L x 36.250W x 10.150H (in)			
(kg)	0.834796	(kg)	0.834796			118.110L x 92.075W x 25.781H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	150.00000	(ft <sup>3</sup> ) 9.901	
(kg)						(kg)	68.038500	(m <sup>3</sup> ) 0.280	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/37B				EX1987060139	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y68/S/** USA/DOD/FILL			
						COE		DOT Special Permit	
REMARKS									


<b>C995 1315</b>		LAUNCHER AND CARTRIDGE, 84MM HE M136(AT-4)							
<b>01-486-2293</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(12)1.1E				YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41216	5/WDN BOX 08638-28201930			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.840000	(lb)	1.840000			46.500L x 36.250W x 10.250H (in)			
(kg)	0.834606	(kg)	0.834606			118.110L x 92.075W x 26.035H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	150.00000	(ft <sup>3</sup> ) 9.999	
(kg)						(kg)	68.038496	(m <sup>3</sup> ) 0.283	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4116/37B								EX1987060139A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y68/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA01 1320</b>		PROJECTILE, 5 INCH 54 CALIBER, PUFF-IR, MK 165 MOD 0							
<b>01-390-3293</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.030000	(lb)	0.030000						
(kg)	0.013608	(kg)	0.013608			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3736.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1694.6121	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>DA03 1320</b>		PROJECTILE, 5"/54 CAL HE-VT(RF), MK 169-0W.PROJ MK 64-2, FUZE PROX MK 418-0, COMP PBXN-106 EXPL							
<b>01-430-8799</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		48/PLT MK 3 W/PLT ADPTER MK 11			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.600000	(lb)	8.600000			48.000L x 40.000W x 34.500H (in)			
(kg)	3.900874	(kg)	3.900874			121.920L x 101.600W x 87.630H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3727.0000	(ft <sup>3</sup> ) 38.333	
(kg)						(kg)	1690.5298	(m <sup>3</sup> ) 1.086	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1996120140			
		6214188				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS		6030	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA04 1320</b>		PROJECTILE, 5"/54 CAL HE-MT/PD, MK 168-0W/PROJ MK 64-2, MECH TIME FUZE W/SELECT-ABLE PD OPTION MK 393-0, COMP PBXN-106 EXPL							
<b>01-430-9595</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		48/PLT MK 3 W/PLT ADPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 40.000W x 34.500H (in)			
(lb)	8.600000	(lb)	8.600000			121.920L x 101.600W x 87.630H (cm)			
(kg)	3.900874	(kg)	3.900874			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3727.0000	(ft <sup>3</sup> ) 38.333	
(lb)						(kg)	1690.5298	(m <sup>3</sup> ) 1.086	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996120141	
		6214188				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>DA05 1320</b>		PROJECTILE, 5"/54 CAL HE-VT(IR), MK 167-0, W/PROJ MK 64-2 AND FUZE PROX MK404-2, COMP PBXN-106 EXPL							
<b>01-430-9497</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		48/PLT MK 3 W/PLT ADPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 40.000W x 34.500H (in)			
(lb)	8.600000	(lb)	8.600000			121.920L x 101.600W x 87.630H (cm)			
(kg)	3.900874	(kg)	3.900874			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3727.0000	(ft <sup>3</sup> ) 38.333	
(lb)						(kg)	1690.5298	(m <sup>3</sup> ) 1.086	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002080172	
		6214188				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA06 1320</b>		PROJECTILE, 5/54 CAL, NF-VT (IR), MK 170-0, PROJ BODY MK 64 MODS VT-NON-FRAG (INERT LDD), COLOR BURST UNIT MK 2-0 (GREY), FUZE ADAPTER (DWG 5871761) FUZE, PROX MK 404 MODS							
<b>01-435-0432</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.140000	(lb)	1.140000						
(kg)	0.517093	(kg)	0.517093						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3727.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1690.5298	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120971A			
		6214188				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>DA07 1320</b>		PROJECTILE, 5 INCH 54 CALIBER, HE-MF, MK 74-0							
<b>01-451-3635</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U6V5W4Y4	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.520000	(lb)	8.520000						
(kg)	3.864587	(kg)	3.864587						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3634.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1648.3459	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2001020276			
		6214188				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA08 1320</b>		PROJECTILE, 5 INCH 54 CALIBER, HE-MF, MK 174-1							
<b>01-451-3637</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R4T6U4V4W3Y3	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614	12/PLT MK 3 W/PLT ADPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.520000	(lb)	8.520000			48.000L x 40.000W x 34.500H (in)			
(kg)	3.864587	(kg)	3.864587			121.920L x 101.600W x 87.630H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	994.00000	(ft <sup>3</sup> ) 38.333	
(kg)						(kg)	450.86843	(m <sup>3</sup> ) 1.086	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214188						EX2001050115	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>DA08 1320</b>		PROJECTILE, 5 INCH 54 CALIBER HE-MF, MK 174 MOD 1, PBXN-106 LOADED, MK 64 MOD 2 BODY W/MK 419 MOD 1 FUZE							
<b>01-645-8292</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614	48/PLT MK 3 W/PLT ADPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.752000	(lb)	8.752000	° / ° (F)		48.000L x 40.000W x 34.500H (in)			
(kg)	3.969820	(kg)	3.969820	° / ° (C)		121.920L x 101.600W x 87.630H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3727.00000	(ft <sup>3</sup> ) 38.333	
(kg)						(kg)	1690.5299	(m <sup>3</sup> ) 1.086	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214188						EX2016040427	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA09 1320</b>		PROJECTILE, 5 INCH 54 CALIBER HE-MF, MK 174-2							
<b>01-451-3638</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U6V5W4Y4	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614	PLT MK 3 W/PLT ADPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.520000	(lb)	8.520000			48.000L x 40.000W x 34.500H (in)			
(kg)	3.864587	(kg)	3.864587			121.920L x 101.600W x 87.630H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	38.333	
(kg)						(kg)	(m <sup>3</sup> )	1.086	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214188						EX2001050116	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								


<b>DA10 1320</b>		PROJECTILE, 5 INCH 54 CALIBER HE-MK, MK 175 MOD 0							
<b>01-451-3639</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U6V5W4Y4	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614	12/PLT MK 3 W/PLT ADPTER MK 11 2838387			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.520000	(lb)	6.520000			48.000L x 40.000W x 34.500H (in)			
(kg)	2.957407	(kg)	2.957407			121.920L x 101.600W x 87.630H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	38.333	
(kg)						(kg)	(m <sup>3</sup> )	1.086	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214188						EX2003100389	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 96-509A			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA11 1320</b>		PROJECTILE, 5 INCH 54 CALIBER NF-MF, MK 177 MOD 0							
<b>01-451-3642</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G			R5T6U6V5W4Y4	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	40314	2838387			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.069000	(lb)	1.069000						
(kg)	0.484888	(kg)	0.484888						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	994.00000	(ft <sup>3</sup> )		
(kg)					(kg)	450.86843	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
		6214188							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>DA12 1320</b>		CHARGE, PROPELLING M231 FOR 155 HOWITZER							
<b>01-454-4603</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J5	4/ 12972622			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.606250	(lb)	3.606250						
(kg)	1.635759	(kg)	1.635759						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	37.200000	(ft <sup>3</sup> )		
(kg)					(kg)	16.873548	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
19-48-4079/15PA									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA13 1320</b>		<b>CHARGE, PROPELLING M232 FOR 155MM HOWITZER</b>							
<b>01-457-4063</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J5	5/MTL CNTR PA103 12961111			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		38.000L x 8.240W x 8.240H (in)			
(lb)	5.106250	(lb)	5.106250			96.520L x 20.930W x 20.930H (cm)			
(kg)	2.316144	(kg)	2.316144			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> ) 1.493	
(lb)						(kg)	24.947450	(m <sup>3</sup> ) 0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003040023	
19-48-4326/50A						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>DA13 1320</b>		<b>CHARGE, PROPELLING, M232A1 WITH PROPELLANT, M32A2</b>							
<b>01-526-6523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J5	5/MTL CNTR PA103 12961111			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		38.000L x 8.240W x 8.240H (in)			
(lb)	5.168720	(lb)	5.168720			96.520L x 20.930W x 20.930H (cm)			
(kg)	2.344480	(kg)	2.344480			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> ) 1.493	
(lb)						(kg)	24.947450	(m <sup>3</sup> ) 0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005070372	
19-48-4326/50A						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y25/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA15 1320</b>		PROJECTILE, 5 INCH 54 CALIBER, KE-ET, MK 182 MOD 0, ALSO COMPATIBLE W/5 INCH 62 CALIBER GUN WEAPON SYSTEM							
<b>01-459-9779</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0381	1.2C	1.2.2			YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436ID	12/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.073505	(lb)	0.073505			48.000L x 40.000W x 28.380H (in)			
(kg)	0.033341	(kg)	0.033341			121.920L x 101.600W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 916.00000	(ft <sup>3</sup> )	31.533	
(kg)						(kg) 415.48844	(m <sup>3</sup> )	0.893	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214189		6214188		MIL-STD-1322-52				EX2003100377	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-15				MIL-STD-1386-9					
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.REQUIRES PLACEMENT OF MK 10 MOD 1 FUZE PRO-TECTOR CAP PRIOR TO PALLETIZATION.							


<b>DA34 1320</b>		PROJECTILE, 5 INCH, 54 CALIBER, HI-FRAG, HE-ET, MK 179 MOD 0 WITH MK 10 MOD 1 FUZE CAP; ALSO COMPATIBLE WITH 5 INCH 62 CALIBER GUN WEAPON SYSTEM							
<b>01-506-7609</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	4161D	12/PLT MK 3 W/PLT ADPTER MK 11 2645675, 2645676			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	6.710000	(lb)	6.710000			48.000L x 40.000W x 34.500H (in)			
(kg)	3.043589	(kg)	3.043589			121.920L x 101.600W x 87.630H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 880.00000	(ft <sup>3</sup> )	38.333	
(kg)						(kg) 399.15920	(m <sup>3</sup> )	1.086	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214188						EX2003080130	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.REQUIRES PLACEMENT OF MK 10 MOD 1 FUZE PRO-TECTOR CAP PRIOR TO PALLETIZATION.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA37 1320</b>		PROJECTILE, 5"/54 CALIBER, HE-CVT MK 158 MOD 1; W/MK 64 MOD 2 SOLID BASE PROJECTILE BODY ASSEMBLY; M732 PROXIMITY FUZE; PBXN-9 EXPLOSIVE CHARGE							
<b>01-515-6560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U6V5W4Y4	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614	48/PLT MK 3 W/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 40.000W x 34.500H (in)			
(lb)	9.368000	(lb)	9.368000			121.920L x 101.600W x 87.630H (cm)			
(kg)	4.249231	(kg)	4.249231			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3725.0000	(ft3) 38.333	
(lb)						(kg)	1689.6227	(m3) 1.086	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2004060026			
6214189		6214188		MIL-STD-1322-52		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9		COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>DA38 1320</b>		PROJECTILE, 5"/54 CALIBER, HE-PD/D, MK 160 MOD 1; W/MK 64 MOD 2 SOLID BASE PROJECTILE BODY ASSEMBLY; MK 407 MOD 1 PD/D FUZE; PBXN-9 EXPLOSIVE CHARGE							
<b>01-515-6576</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614	12/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 24.000W x 33.750H (in)			
(lb)	9.382000	(lb)	9.382000			50.800L x 60.960W x 85.725H (cm)			
(kg)	4.255581	(kg)	4.255581			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	906.16000	(ft <sup>3</sup> ) 9.375	
(lb)						(kg)	411.02511	(m <sup>3</sup> ) 0.265	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2004060027			
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA39 1320</b>		PROJECTILE, 155MM, EXTENDED RANGE (ER), PRECISION GUIDED (PG), UNITARY, HE, XM982							
<b>01-534-2535</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	713II	1/MTL CNTR PA179 2253853			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 12.294160	(lb) 12.294160	° / ° (F)		44.630L x 9.220D (in)			113.360L x 23.419D (cm)		
(kg) 5.576508	(kg) 5.576508	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 156.00000	(ft <sup>3</sup> ) 1.724			
(lb)					(kg) 70.760040	(m <sup>3</sup> ) 0.049			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load				EX2010040643		
	ACV00681						UN POP Test Marking		
Car Load	Amphibious Load		Intermodal Load		 1A2/Y71/S/** USA/DOD/AYD				
					COE		DOT Special Permit		
REMARKS									

<b>DA40 1320</b>		PROJECTILE, 5 INCH 54 CALIBER, ILLUMINATING, MK 176 MOD 0 WITH MK 10 MOD 1 FUZE CAP, ALSO COMPATIBLE WITH 5 INCH 62 CALIBER GUN WEAPON SYSTEM							
<b>01-538-8270</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403JD	12/PLT MK 3 W/PLT ADPTER MK 11 2645767			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.063210	(lb) 2.063210	° / ° (F)		48.000L x 40.000W x 34.500H (in)			121.920L x 101.600W x 87.630H (cm)		
(kg) 0.935852	(kg) 0.935852	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 904.00000	(ft <sup>3</sup> ) 38.333			
(lb) 2.063210					(kg) 410.04536	(m <sup>3</sup> ) 1.086			
(kg) 0.935851					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load				EX2007020224		
	6214188						UN POP Test Marking		
Car Load	Amphibious Load		Intermodal Load						
					COE		DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA45 1320</b>		PROJECTILE, 155MM, EXTENDED RANGE (ER), PRECISION GUIDED (PG), UNITARY, HE, M982							
<b>01-552-1850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41615	1/MTL CNTR PA179 2275930			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 14.176910	(lb) 14.176910	° / ° (F)		44.630L x 9.220D (in)			113.360L x 23.419D (cm)		
(kg) 6.430505	(kg) 6.430505	° / ° (C)		Gross Weight			Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 156.00000	(ft <sup>3</sup> ) 1.724			
(lb)					(kg) 70.760040	(m <sup>3</sup> ) 0.049			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2009080209			
2275935						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y71/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>DA48 1320</b>		PROJECTILE, 5/54 CAL, HE-MOF, MK 186 MOD 0, WITH MK 64 MOD 1, 2 PROJECTILE BODY, PBXN-9 LOADED , WITH MK 437 MOD 0 MULTI OPTION FUZE, WITH SHIPPING CAP ON MK 3 PALLET							
<b>01-561-5036</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614	12/PLT ADAPTER MK 11			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.330000	(lb) 9.330000	° / ° (F)		20.000L x 24.000W x 33.750H (in)			50.800L x 60.960W x 85.725H (cm)		
(kg) 4.231995	(kg) 4.231995	° / ° (C)		Gross Weight			Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 879.53000	(ft <sup>3</sup> ) 9.375			
(lb)					(kg) 398.94601	(m <sup>3</sup> ) 0.265			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2009060321			
		6214188				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA49 1320</b>		PROJECTILE, 155MM, INFRARED, ILLUMINATING XM1066							
<b>01-562-4745</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2			NO	P		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	404J5	8/SPECIAL PURPOSE SKID <b>8837839</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.509886	(lb)	2.509886	° / ° (F)		27.130L x 13.630W x 32.000H (in)			
(kg)	1.138459	(kg)	1.138459	° / ° (C)		68.910L x 34.620W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 767.80000	(ft <sup>3</sup> )	6.848	
(kg)						(kg) 348.26640	(m <sup>3</sup> )	0.194	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>8837839</b>				EX2010091157	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>DA53 1320</b>		PROJECTILE, 5 INCH 54 CALIBER ALL UP ROUND, MK 187 MOD 0, TYPE HE-MF, INCLUDES FUZE, MULTI-FUNCTION MK 419 MODS 0,1; BODY, MK 64 MOD 1,2; EXPL FILL, PBXN-9							
<b>01-585-8593</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614	12/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	9.470000	(lb)	9.470000	° / ° (F)		20.000L x 24.000W x 33.750H (in)			
(kg)	4.295497	(kg)	4.295497	° / ° (C)		50.800L x 60.960W x 85.725H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 904.00000	(ft <sup>3</sup> )	9.375	
(kg)						(kg) 410.04536	(m <sup>3</sup> )	0.265	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214188</b>						EX2012020509	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FUZE CONTAINS A PRIMARY RESERVE LITHIUM THIONYL CHLORIDE BATTERY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA54 1320</b>		PROJ,155MM, HE, M759 (IMX-101)							
<b>01-617-2682</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID 9329574			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 24.640000	(lb) 24.640000	° / ° (F)		27.130L x 13.630W x 32.000H (in)		68.910L x 34.620W x 81.280H (cm)			
(kg) 11.176458	(kg) 11.176458	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 767.80000	(ft <sup>3</sup> )	6.848		
(lb) 24.640000					(kg) 348.26640	(m <sup>3</sup> )	0.194		
(kg) 11.176458					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2014010012			
				19-48-4076-20PE1001		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>DA56 1320</b>		PROJ 155MM, INFRARED (IR) ILLUM, M1123							
<b>01-608-6846</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	404J5	8/SPECIAL PURPOSE SKID 8837839			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.441550	(lb) 2.441550	° / ° (F)		27.130L x 13.630W x 32.000H (in)		68.910L x 34.620W x 81.280H (cm)			
(kg) 1.107462	(kg) 1.107462	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 767.80000	(ft <sup>3</sup> )	6.848		
(lb)					(kg) 348.26640	(m <sup>3</sup> )	0.194		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2013120327			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA57 1320</b>		PROJECTILE, 155MM, ILLUM,M1124							
<b>01-608-6848</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9	8/SPECIAL PURPOSE SKID 8837839			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	5.616210	(lb)	5.616210	° / ° (F)		27.130L x 13.630W x 32.000H (in)		68.910L x 34.620W x 81.280H (cm)	
(kg)	2.547457	(kg)	2.547457	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	767.80000	(ft <sup>3</sup> )	6.848
(lb)						(kg)	348.26640	(m <sup>3</sup> )	0.194
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013120328	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								


<b>DA58 1320</b>		PROJECTILE, 155MM PG, M982A1, AUR CNTRIZED EXCALIBUR, PCKGD 1 PER PA179 MTL CNTRS PER MTL PALLETS							
<b>01-611-6762</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	1/MTL CNTR PA179 1299836			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	14.176910	(lb)	14.176910	° / ° (F)		40.500L x 33.570W x 36.630H (in)			
(kg)	6.430504	(kg)	6.430504	° / ° (C)		102.870L x 85.268W x 93.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	154.00000	(ft <sup>3</sup> )	28.820
(lb)						(kg)	69.852860	(m <sup>3</sup> )	0.816
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013120718	
				19-49-4231/55		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y71/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DA59 1320</b>		PROJECTILE, 5 INCH 54 CALIBER, PBXN-9 EXPLOSIVE LOADED AND PLUGGED SUBASSEMBLY							
<b>01-596-8151</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41216	12/PLT ADAPTER MK 11 2645675			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.280000	(lb) 9.280000	° / ° (F)		40.000L x 40.000W x 28.750H (in)			101.600L x 101.600W x 73.025H (cm)		
(kg) 4.209315	(kg) 4.209315	° / ° (C)		Gross Weight			Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 863.68000	(ft <sup>3</sup> ) 26.620			
(lb)					(kg) 391.75661	(m <sup>3</sup> ) 0.754			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2011070167			
		6214188				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>DWAF 1336</b>		WARHEAD, GUIDED MISSILE, HE, MK 125-0 F/SM-2 BLOCKS IIIA, IIIB, IV							
<b>01-366-0786</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 753 MOD 0 SPI-PHST-152			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 76.070000	(lb) 76.070000	° / ° (F)		29.000L x 19.500D (in)			73.660L x 49.530D (cm)		
(kg) 34.504591	(kg) 34.504591	° / ° (C)		Gross Weight			Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 134.00000	(ft <sup>3</sup> ) 5.009			
(lb)					(kg) 60.781060	(m <sup>3</sup> ) 0.142			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1998110085			
7516502				7516577		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y118/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWAL 1370</b>		SIGNAL, RECAL MK 138-0 F/U/W FUNCTIONING ONLY							
<b>01-372-8299</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		21/MTL CNTR PA19 6890592			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006610	(lb)	0.006610			12.000L x 6.090W x 10.310H (in)			
(kg)	0.002998	(kg)	0.002998			30.480L x 15.469W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	17.850000	(ft <sup>3</sup> ) 0.436	
(kg)						(kg)	8.096581	(m <sup>3</sup> ) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993080454	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>DWAM 1336</b>		BOOSTER, FUZE, MK 73-0 F/WHD SECT MK 132, MK 133							
<b>01-374-4261</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		36/CNTR MK 786 MOD 0 OR-68/185			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.243000	(lb)	0.243000			15.500L x 12.500W x 14.500H (in)			
(kg)	0.110222	(kg)	0.110222			39.370L x 31.750W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	20.000000	(ft <sup>3</sup> ) 1.626	
(kg)						(kg)	9.071800	(m <sup>3</sup> ) 0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214163						EX1987110509A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWAU 1375</b> <b>01-379-6323</b>		DELAY ELEMENT, DETONATING MK 26 MOD 0 (9MS)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	417F4	10/AMMO BOX M2A1 <b>6859880</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.002670	(lb)	0.002670			12.000L x 6.090W x 7.500H (in)			
(kg)	0.001211	(kg)	0.001211			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.000000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	4.535900	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214253</b>						EX1997030001	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>DWAV 1375</b> <b>01-380-7324</b>		DELAY ELEMENT, DETONATING MK 27 MOD 0 (17MS)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	415F6	10/AMMO BOX M2A1 <b>6859880</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002700	(lb)	0.002700			12.000L x 6.090W x 7.500H (in)			
(kg)	0.001225	(kg)	0.001225			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.600000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	4.808054	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1997030002	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWAW</b>		DELAY ELEMENT, DETONATING MK 28 MOD 0 (25 MS)							
<b>1375</b>									
<b>01-380-7320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	417F6	10/AMMO BOX M2A1 <b>6859880</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002730	(lb)	0.002730			12.000L x 6.090W x 7.500H (in)			
(kg)	0.001238	(kg)	0.001238			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.600000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	4.808054	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1997030003	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
<b>REMARKS</b>									



<b>DWAX 1375</b>		DELAY ELEMENT, DETONATING MK 29 MOD 0 (35 MS)							
<b>01-380-7323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	415F6	10/AMMO BOX M2A1 <b>6859880</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002780	(lb)	0.002780			12.000L x 6.090W x 7.500H (in)			
(kg)	0.001261	(kg)	0.001261			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.600000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	4.808054	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1997030004	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
<b>REMARKS</b>									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWAY 1375</b>		DELAY ELEMENT, DETONATING MK 30 MOD 0 (42 MS)							
<b>01-380-9633</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				35610/	415F6	10/AMMO BOX M2A1 6859880			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003070	(lb)	0.003070			12.000L x 6.090W x 7.500H (in)			
(kg)	0.001392	(kg)	0.001392			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.600000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	4.808054	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1997030005	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>DWAZ 1375</b>		DELAY ELEMENT, DETONATING MK 31 MOD 0 (100 MS)							
<b>01-380-7321</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	417F6	10/AMMO BOX M2A1 6859880			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003540	(lb)	0.003540			12.000L x 6.090W x 7.500H (in)			
(kg)	0.001606	(kg)	0.001606			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.600000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	4.808054	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1997030006	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWBA 1375</b>		DELAY ELEMENT, DETONATING MK 32 MOD 0 (50 MS)							
<b>01-379-6324</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	417F4	10/AMMO BOX M2A1 6859880			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002770	(lb)	0.002770			12.000L x 6.090W x 7.500H (in)			
(kg)	0.001256	(kg)	0.001256			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.600000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	4.808054	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1997030007	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>DWBS 1375</b>		CHARGE, DIVERSIONARY, MK 141 MOD 0							
<b>01-387-5748</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0429	1.2G	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/		3/AMMO BOX M19A1 6990372			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/ANTISTATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.041960	(lb)	0.041960			11.000L x 3.812W x 7.250H (in)			
(kg)	0.019033	(kg)	0.019033			27.940L x 9.682W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.160000	(ft <sup>3</sup> ) 0.176	
(kg)						(kg)	2.340524	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214108						EX1997030120	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWBT 1337</b>		ARMING-FIRING DEVICE MK 33 MOD 1 F/D TRM MK 104. PKGD12PERWOODENBOX.HERO/EED-CERTIFIED.'							
<b>01-386-2709</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		12/WOODEN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					12/WOODEN BOX				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.000600	(lb)	0.000600			15.000L x 14.000W x 12.000H (in)			
(kg)	0.000272	(kg)	0.000272			38.740L x 34.930W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 52.000000	(ft3) 1.456		
(kg)						(kg) 23.587000	(m3) 0.041		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>DWBU 1420</b>		TELEMETERING SYSTEM, GUIDED MISSILE SECTION, MK 13 MOD 1							
<b>01-394-5664</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	2/CNTR			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001000	(lb)				15.400L x 13.000W x 6.700H (in)			
(kg)	0.000454	(kg)				39.116L x 33.020W x 17.018H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 52.320000	(ft <sup>3</sup> ) 0.776		
(kg)						(kg) 23.731828	(m <sup>3</sup> ) 0.022		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX2015080092		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	CONTAINS A THERMAL LITHIUM BATTERY, EAP12163 (MIN EXPLS) WHICH IS SHORTED WHEN INSTALLED IN THE TELEMETERING SYSTEM.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWCD 5845</b>		ACOUSTIC DEVICE, ROCKET LAUNCHED, EXPENDABLE MK 12-0							
<b>01-445-3671</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				61700/	72DG2	1/CNTR MK 635 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.918700	(lb)	3.918700			51.560L x 8.000D (in)			
(kg)	1.777483	(kg)	1.777483			130.962L x 20.320D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	58.000000	(ft <sup>3</sup> ) 1.499	
(kg)						(kg)	26.308219	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1999110178	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>DWCE 5845</b>		ACOUSTIC DEVICE, MORTAR-LAUNCHED EXPENDABLE MK 15-0							
<b>01-445-3672</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				61700/	72DG2	1/CNTR MK 635 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.038541	(lb)	0.038541			51.560L x 8.000D (in)			
(kg)	0.017482	(kg)	0.017482			130.962L x 20.320D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	54.000000	(ft <sup>3</sup> ) 1.499	
(kg)						(kg)	24.493859	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1999110179	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWCG 1370</b> <b>01-448-0216</b>		DEVICE, DECOY, MJU-35/B, SIMILAR TO DEVICE, DECOY MJU-27A/B, NSN 1370-01-419-6385 NALC EWAA, EXCEPT MJU-35/B IS APPROX 2.28 INCHES LONG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1383	4.2G		I		NO	7	5L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PYROPHORIC METALS, N.O.S. (IRON)						21/MTL CNTR PA19 3362AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
SPONTANEOUSLY COMBUSTIBLE									
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)			(lb)			12.000L x 6.090W x 10.310H (in)			
(kg)			(kg)			30.480L x 15.469W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 35.200000	(ft <sup>3</sup> )	0.436	
(kg)						(kg) 15.966368	(m <sup>3</sup> )	0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		8601635							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/X19/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS A MAX OF 430 GM PYROPHORIC MATERIAL (IRON).								



<b>DWCH 1370</b> <b>01-447-2577</b>		DEVICE, DECOY MJU-36/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0403	1.4G				NO	4	5L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		21/MTL CNTR PA19 3363AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.498500	(lb)	0.498500			12.000L x 6.090W x 10.310H (in)			
(kg)	0.226100	(kg)	0.226100			30.480L x 15.469W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.690000	(ft <sup>3</sup> )	0.436	
(kg)						(kg) 11.199100	(m <sup>3</sup> )	0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		8601635						EX1998070097	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWCH 1370</b> <b>14-472-577Y</b>		FLARE, DECOY, MJU-36/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0403	1.4G				NO				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL						21/MTL CNTR PA19 <b>3363AS200</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.496000	(lb)	0.496000			12.000L x 6.090W x 10.310H (in)			
(kg)	0.224981	(kg)	0.224981			30.480L x 15.469W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	24.700000	(ft <sup>3</sup> ) 0.436	
(kg)						(kg)	11.203672	(m <sup>3</sup> ) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/X17/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>DWCI 1370</b> <b>01-449-0577</b>		DEVICE, DECOY, MJU-49/B, SIMILAR TO DEVICE, DECOY, MJU-27A/B, SNS 1370-01-419-6385 NALC EWAA, EXCEPT PAYLOAD IS TAILORED TO ROTARY WINGED AIRCRAFT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1383	4.2G		I		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PYROPHORIC METALS, N.O.S. (IRON)				146650/	403Z9	60/CNTR M548 <b>3577AS200</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
SPONTANEOUSLY COMBUSTIBLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				18.600L x 8.300W x 14.600H (in)			
(kg)		(kg)				47.244L x 21.082W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	72.700000	(ft <sup>3</sup> ) 1.304	
(kg)						(kg)	32.975991	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b>				<b>1994030005</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/X45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS A MAX OF 285 GM PYROPHORIC MATERIAL (IRON).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWCM</b>		CARTRIDGE, DECOY ELEC MK 234-1, USED ON MK 53 DECOY LAUNCHING SYS TO DEFEND SHIPS FROM INCOMING MISSILES, USED F/DIVERSIONARY PURPOSES							
<b>1320</b>									
<b>01-453-1164</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	5			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				14120/	680Z3	1/CNTR MK 779 MOD 0 <b>OR-68/184</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	40.830000	(lb)	40.830000			103.680L x 17.240W x 18.660H (in)			
(kg)	18.520080	(kg)	18.520080			263.347L x 43.790W x 47.396H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	326.00000	(ft <sup>3</sup> ) 19.302	
(kg)						(kg)	147.87033	(m <sup>3</sup> ) 0.547	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-286</b>		<b>MIL-STD-1323-404</b>						EX1995080089	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y154/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NULKA								



<b>DWCN 1375</b>		DETONATOR, TRUNKLINE MK 149-0							
<b>01-454-5865</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0267	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/		4/CNTR CNU-405/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.060640	(lb)	0.060640			18.620L x 10.620W x 14.620H (in)			
(kg)	0.027506	(kg)	0.027506			47.295L x 26.975W x 37.135H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	45.920000	(ft <sup>3</sup> ) 1.673	
(kg)						(kg)	20.828852	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214102</b>						EX1998110090	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y68/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWCO 1370</b> <b>01-456-9896</b>		DEVICE, DECOY MJU-52/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1383	4.2G		I		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PYROPHORIC METALS, N.O.S. (IRON)				64300/	403F9	320/AMMO BOX M548 <b>3594AS200</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
SPONTANEOUSLY COMBUSTIBLE									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in) 47.219L x 21.031W x 37.059H (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb) 57.410000	(ft <sup>3</sup> ) 1.300		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 26.040601	(m <sup>3</sup> ) 0.037		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
<b>7516502</b>		<b>6214082</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/X45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						<b>NA 97-507A</b>			
REMARKS	CONTAINS 42 GM PYROPHORIC (IRON) MATERIAL.								


<b>DWCO 1370</b> <b>01-490-2432</b>		DEVICE, DECOY MJU-52/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1383	4.2G		I		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PYROPHORIC METALS, N.O.S. (IRON)				64300/	403F9	256/MTL CNTR M548 <b>3594AS250</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
SPONTANEOUSLY COMBUSTIBLE									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.250L x 7.440W x 13.980H (in) 43.815L x 18.898W x 35.509H (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb) 50.090000	(ft <sup>3</sup> ) 1.038		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 22.720322	(m <sup>3</sup> ) 0.029		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
<b>7516502</b>		<b>6214082</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/X45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						<b>NA 97-507A</b>			
REMARKS	CONTAINS 42 GM PYROPHORIC (IRON) MATERIAL.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWCS 1320</b>		CARTRIDGE, ELECTRONIC, DECOY, PRACTICE, MK 250 MOD 0; USED ON THE MK 53 DECOY LAUNCHING SYSTEM AS A PRACTICE TO SIMULATE THE MK 234 MOD 1 ELECTRONIC DECOY CARTRIDGE WITHOUT TELEMTRY							
<b>01-459-9229</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	403J2	CNTR MK 779 MOD 0 <b>OR-68/184</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40.830000	(lb) 40.830000	(lb) 40.830000	(lb) 40.830000			103.680L x 17.240W x 18.660H (in)			
(kg) 18.520080	(kg) 18.520080	(kg) 18.520080	(kg) 18.520080			263.347L x 43.790W x 47.396H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	19.302	
(kg)						(kg)	(m <sup>3</sup> )	0.547	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2002080154	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load			
						UN POP Test Marking Ⓢ 4B/Y154/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>DWCU 1320</b>		CARTRIDGE, DECOY, ELECTRONIC, PRACTICE MK 250 MOD 1; PRACTICE CARTRIDGE WITH TELEMTRY FOR THE MK 234 MODS 1 & 2							
<b>01-459-9237</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	403J2	1/CNTR MK 779 MOD 0 <b>OR-68/184</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40.830000	(lb) 40.830000	(lb) 40.830000	(lb) 40.830000			103.680L x 17.240W x 18.660H (in)			
(kg) 18.520080	(kg) 18.520080	(kg) 18.520080	(kg) 18.520080			263.347L x 43.790W x 47.396H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 324.00000	(ft <sup>3</sup> )	19.302	
(kg)						(kg) 146.96315	(m <sup>3</sup> )	0.547	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2002080155	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load			
						UN POP Test Marking Ⓢ 4B/Y154/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWCV 1320</b>		CARTRIDGE, DECOY ELECTRONIC MK 234 MOD 2, USED ON MK 53 DECOY LAUNCHING SYSTEM TO DEFEND SHIPS FROM INCOMING MISSILES. SAME AS MK 284 MOD 1 (2T 1320-01-453-1164 NALC DWCM) EXCEPT THIS CARTRIDGE HAS TELEMETRY							
<b>01-459-9251</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	5			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				14120/	680Z3	1/CNTR MK 779 MOD 0 <b>OR-68/184</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40.830000	(lb) 40.830000					103.680L x 17.250D (in)			
(kg) 18.520080	(kg) 18.520080					263.347L x 43.815D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 326.00000	(ft <sup>3</sup> )	14.015	
(kg)						(kg) 147.87033	(m <sup>3</sup> )	0.397	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-286</b>		<b>MIL-STD-1323-404</b>						EX1995080089A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y154/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NULKA								



<b>DWDC 1320</b>		CHARGE, PROPELLING, MK 167 MOD 0, 5-INCH 6 CALIBER							
<b>01-463-9092</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0414	1.2C	1.2.1		R5T6U4V5W5Y5	YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES PROPELLING FOR CANNON				64300/	41219	1/TANK MK 14 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 27.200000	(lb) 27.200000					36.330L x 7.470D (in)			
(kg) 12.337648	(kg) 12.337648					92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 81.600000						(lb) 50.000000	(ft <sup>3</sup> )	0.921	
(kg) 37.012944						(kg) 22.679500	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-75</b>		<b>7516504</b>		<b>WR-53/753</b>				EX2003080120	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>		 1B2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWDH 1377</b>		RELEASE, PARACHUTE, MK 53-0 (ALL WATER)							
<b>01-471-8174</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U6V5W4Y4	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	417F9	4/FBRBD BOX 7294840			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 12.125W x 12.000H (in)			
(lb)	0.000590	(lb)	0.000590			50.800L x 30.797W x 30.480H (cm)			
(kg)	0.000268	(kg)	0.000268			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.600000	(ft <sup>3</sup> )	1.684
(lb)						(kg)	23.858833	(m <sup>3</sup> )	0.048
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2000110091	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y24/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>DWDI 1377</b>		RELEASE, PARACHUTE MK 54-0 (SEAWATER)							
<b>01-471-8177</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U6V5W4Y4	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	417F9	4/FBRBD BOX 7294840			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 12.125W x 12.000H (in)			
(lb)	0.000590	(lb)	0.000590			50.800L x 30.797W x 30.480H (cm)			
(kg)	0.000268	(kg)	0.000268			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.600000	(ft <sup>3</sup> )	1.684
(lb)						(kg)	23.858833	(m <sup>3</sup> )	0.048
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2000110092	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y24/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWDJ 1337</b>		ROCKET MOTOR ASSEMBLY, MK 106-0, LDD MTR CASE W/IGNITER AND THRUST VECTOR CONTROLLER INSTALLED, SUBMARINELAUNCHED VERSION ONLY							
<b>01-229-1807</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	305.004410	(lb)	305.004410						
(kg)	138.346950	(kg)	138.346950						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	700.00000	(ft <sup>3</sup> )	
(kg)						(kg)	317.51300	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110599	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>DWDN 1375</b>		CHARGE, LTWT DISPOSABLE DISRUPTER (LIDD) MK 171-0; C/O PREPACKAGED ENERGETIC TOOL AND EMPLACEMENT STAND							
<b>01-477-6811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0458	1.2D	1.2.2			NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, BURSTING, PLASTICS BONDED				64300/	436J5	6/AMMO BOX MK 2 MOD 0 6915046			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.190000	(lb)	0.190000			15.360L x 12.350W x 14.950H (in)			
(kg)	0.086182	(kg)	0.086182			39.014L x 31.369W x 37.973H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	35.000000	(ft <sup>3</sup> ) 1.641	
(kg)						(kg)	15.875649	(m <sup>3</sup> ) 0.046	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001020277	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y61/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWDR 1375</b>		BLASTING AGENT, EMULSION, SCENT KIT COMPONENT OF CANINE EXPLOSIVE SCENT KIT (PART B)							
<b>01-480-1349</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0241	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
EXPLOSIVE, BLASTING, TYPE E				64300/	42114	1/AMMO BOX M19A1 6797448			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	2.000000	(lb)	2.000000			11.000L x 3.812W x 7.250H (in)		27.940L x 9.682W x 18.415H (cm)	
(kg)	0.907180	(kg)	0.907180			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7.600000	(ft <sup>3</sup> )	0.176
(lb)						(kg)	3.447284	(m <sup>3</sup> )	0.005
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003020042	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y9/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>DWDS 1375</b>		ANFO, SCENT KIT COMPONENT OF CANINE EXPLOSIVE SCENT KIT (PART B)							
<b>01-480-1343</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0082	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
EXPLOSIVE, BLASTING, TYPE B				64300/	42114	1/AMMO BOX M19A1 6737448			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	2.000000	(lb)	2.000000			11.000L x 3.812W x 7.250H (in)		27.940L x 9.682W x 18.415H (cm)	
(kg)	0.907180	(kg)	0.907180			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7.600000	(ft <sup>3</sup> )	0.176
(lb)						(kg)	3.447284	(m <sup>3</sup> )	0.005
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003020043	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y9/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWDT 1375</b>		EXPLOSIVE, SEMTEX, SCENT KIT COMPONENT OF CANINE EXPLOSIVE SCENT KIT (PART B)							
<b>01-480-1331</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0084	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
EXPLOSIVE, BLASTING, TYPE D				64300/	42115	1/AMMO BOX M19A1 6737447			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.000L x 3.812W x 7.250H (in)			
(lb)	1.500000	(lb)	1.500000			27.940L x 9.682W x 18.415H (cm)			
(kg)	0.680385	(kg)	0.680385			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	0.176	
(lb)						(kg)	(m <sup>3</sup> )	0.005	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003020044	
						UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



<b>DWDU 1375</b>		FUSE, BLASTING, TIME, SCENT KIT COMPONENT OF CANINE EXPLOSIVE SCENT KIT (PART A)							
<b>01-480-1357</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0105	1.4S				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUSE, SAFETY				64300/	42114	AMMO BOX M19A2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.000L x 3.810W x 7.250H (in)			
(lb)	0.080100	(lb)	0.080100			27.940L x 9.677W x 18.415H (cm)			
(kg)	0.036333	(kg)	0.036333			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	0.176	
(lb)						(kg)	(m <sup>3</sup> )	0.005	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050546A	
						UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWEA 1377</b>		CARTRIDGE, INITIATOR ACTUATED MK 273 MOD 0. THE EMERGENCY PARACHUTE JETTISON DEVICE IS A DUAL BRIDGEWIRE INITIATOR CARTRIDGE CONTAINING AN IGNITION AND A BOOSTER CHARGE WHICH IS THE MAJOR COMPONENT OF EMERGENCY PARACHUTE JETTISON SYSTEM WHICH SEPARATESTH							
<b>01-487-0716</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F3	4/STEEL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FOIL LINED BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.000L x 4.000W x 7.000H (in)			
(lb)	0.001963	(lb)	0.001963			27.310L x 9.680W x 18.420H (cm)			
(kg)	0.000890	(kg)	0.000890			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6.000000	(ft3)	0.172
(lb)						(kg)	2.587000	(m3)	0.005
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001090127	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y1.589/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>DWEC 1385</b>		CARTRIDGE, 12 GAUGE, MK 277 MOD 0 (ENHANCED BLANK); USED IN IMPROVISED EXPLOSIVE DEVICE (IED) STANDOFF DISRUPTOR; FOR EOD USE ONLY							
<b>01-488-8320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0338	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F6	150/WRBND BX 6915200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						75/AMMUNITION CONTAINER M2A1 6915177			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.530L x 14.430W x 8.120H (in)			
(lb)	0.016000	(lb)	0.016000			31.826L x 36.652W x 20.625H (cm)			
(kg)	0.007257	(kg)	0.007257			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	24.840000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	11.267175	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120286	
7516502		6214235				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWED 1385</b>		CARTRIDGE, 12 GAUGE, MK 279 MOD 0 (STEEL SLUG), USED IN IMPROVISED EXPLOSIVE DEVICE (IED) STANDOFF DISRUPTOR, FOR EOD USE ONLY							
<b>01-488-8342</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F6	150/WRBND BOX 6915202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						75/METAL CAN M2A1 6915179			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.016000	(lb)	0.016000			12.530L x 14.430W x 8.120H (in)			
(kg)	0.007257	(kg)	0.007257			31.826L x 36.652W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.140000	(ft <sup>3</sup> ) 0.850	
(kg)						(kg)	18.207102	(m <sup>3</sup> ) 0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX2001120287	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>DWEE 1385</b>		CARTRIDGE, 12 GAUGE, MK 280 MOD 0 (ALUMINUM SLUG), USED IN IMPROVISED EXPLOSIVE DEVICE (IED) STANDOFF DISRUPTOR, FOR EOD USE ONLY							
<b>01-488-8343</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680F6	150/WRBND BOX 6915203			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						75/METAL CAN M2A1 6915180			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.020000	(lb)	0.020000			14.875L x 12.125W x 7.625H (in)			
(kg)	0.009072	(kg)	0.009072			37.782L x 30.797W x 19.367H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	55.000000	(ft <sup>3</sup> ) 0.796	
(kg)						(kg)	24.947449	(m <sup>3</sup> ) 0.023	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX2001120288	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWEF 1370</b> <b>01-490-5490</b>		SIGNAL, SMOKE, MARINE, MK 145 MOD 0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0373	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F6	10/MTL CNTR M2A1 <b>7402328</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.030L x 6.090W x 7.500H (in) 30.556L x 15.469W x 19.050H (cm)			
(lb)	0.119170	(lb)	0.119170			Gross Weight		Volume (Cube)	
(kg)	0.054054	(kg)	0.054054						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	13.850000	(ft3) 0.318	
(lb)						(kg)	6.282221	(m3) 0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002030072	
<b>7516502</b>		<b>6214253</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>DWEI 1375</b> <b>01-494-9836</b>		PYROTECHNIC LEAD SPOOL ASSEMBLY, MK 34 MOD 0 (F/PYROTECHNIC LEAD, 1000 FT); PKG 2 REELS PER CNU-405/E AMMO BOX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0384	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
COMPONENTS, EXPLOSIVE TRAIN, N.O.S. (HMX)				64300/	403F4	2/CNTR CNU-405/E <b>7546691</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 10.620W x 14.590H (in) 47.219L x 26.975W x 37.059H (cm)			
(lb)	0.000010	(lb)	0.000010			Gross Weight		Volume (Cube)	
(kg)	0.000005	(kg)	0.000005						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	43.090000	(ft <sup>3</sup> ) 1.667	
(lb)						(kg)	19.545193	(m <sup>3</sup> ) 0.047	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>2004090006</b>		EX2002080194	
<b>7516502</b>		<b>6214102</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y68/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						<b>NA 02-510</b>			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWEJ 1375</b>		DETONATOR, DELAY, MK 156 MOD 0 (175 MS)							
<b>01-495-6288</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0500	1.4S				NO	3	5L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR, ASSEMBLIES, NON-ELECTRIC				64300/	417FO	15/MTL CNTR PA19 7546671			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 10.310H (in)			
(lb)	0.002040	(lb)	0.002040			30.480L x 15.469W x 26.187H (cm)			
(kg)	0.000925	(kg)	0.000925			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	9.780000	(ft <sup>3</sup> ) 0.436	
(lb)						(kg)	4.436110	(m <sup>3</sup> ) 0.012	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004020229	
		8601635				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>DWEK 1375</b>		DETONATOR, DELAY, MK 157 MOD 0 (200 MS)							
<b>01-495-6844</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0500	1.4S				NO	3	5L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR, ASSEMBLIES, NON-ELECTRIC				64300/	417FO	15/MTL CNTR PA19 7546671			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 10.310H (in)			
(lb)	0.001910	(lb)	0.001910			30.480L x 15.469W x 26.187H (cm)			
(kg)	0.000867	(kg)	0.000867			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	9.780000	(ft <sup>3</sup> ) 0.436	
(lb)						(kg)	4.436110	(m <sup>3</sup> ) 0.012	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004020230	
		8601635				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWEL 1375</b> <b>01-495-6860</b>		DETONATOR, DELAY, MK 158 MOD 0 (17 MS)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0500	1.4S				NO	3	5L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR, ASSEMBLIES, NON-ELECTRIC				64300/	417FO	15/MTL CNTR PA19 7546671			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.000800	(lb)	0.000800			12.000L x 6.090W x 10.310H (in)			
(kg)	0.000363	(kg)	0.000363			30.480L x 15.469W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	9.780000	(ft <sup>3</sup> ) 0.436	
(kg)						(kg)	4.436110	(m <sup>3</sup> ) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		8601635						EX2004020249	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>DWEM 1375</b> <b>01-495-6888</b>		DETONATOR, DELAY, MK 159 MOD 0 (42 MS)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0500	1.4S				NO	3	5L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR, ASSEMBLIES, NON-ELECTRIC				64300/	417FO	15/MTL CNTR PA19 7546671			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000710	(lb)	0.000710			12.000L x 6.090W x 10.310H (in)			
(kg)	0.000322	(kg)	0.000322			30.480L x 15.469W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	9.780000	(ft <sup>3</sup> ) 0.436	
(kg)						(kg)	4.436110	(m <sup>3</sup> ) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		8601635						EX2004020250	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWEN 1375</b>		DETONATOR, DELAY, MK 160 MOD 0 (25 MS)							
<b>01-495-6894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0500	1.4S				NO	3	5L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR, ASSEMBLIES, NON-ELECTRIC				64300/	417FO	15/MTL CNTR PA19 7546671			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 10.310H (in)			
(lb)	0.000900	(lb)	0.000900			30.480L x 15.469W x 26.187H (cm)			
(kg)	0.000408	(kg)	0.000408			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	9.780000	(ft <sup>3</sup> )	0.436
(lb)						(kg)	4.436110	(m <sup>3</sup> )	0.012
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004020251	
		8601635				UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									



<b>DWER 1385</b>		CARTRIDGE, 12 GAUGE, EOD, MK 284 MOD 0 (CLAYVON)							
<b>01-502-3761</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	680J6	150/WRBND BX 6915234			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						75/M2A1 METAL AMMO CAN 6915235			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.009410	(lb)	0.009410			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.004268	(kg)	0.004268			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	34.000000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	15.422060	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003080124	
						UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWEY 1377</b>		DETONATOR,LASER INITIATED CCU-158/A PRODUCES A SHOCK WAVE TO INITIATE SHIELDED MILD DETONATING CORD FOR SIGNAL PROPAGATION IN THE T-6A CANOPY FRACTURING SYSTEM.							
<b>01-503-8647</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0267	1.4B				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	436F2	140/F/BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG MIL-B-117			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 12.000W x 12.000H (in)			
(lb)	0.000390	(lb)	0.000390			30.480L x 30.480W x 30.480H (cm)			
(kg)	0.000177	(kg)	0.000177			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	16.000000	(ft3)	1.000
(lb)						(kg)	7.257000	(m3)	0.028
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4G/Y15.9/S/**/USA/+BV0696			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>DWFD 1385</b>		REMOTE FIRING DEVICE (EOD), MK 64 MOD 0 FOR EXPLOSIVE ORDNANCE DISPOSAL USE ONLY							
<b>01-506-0128</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/	436F6	8/CNTR CNU-405/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.620L x 10.620W x 14.620H (in)			
(lb)	0.001440	(lb)	0.001440			47.295L x 26.975W x 37.135H (cm)			
(kg)	0.000653	(kg)	0.000653			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	23.380000	(ft <sup>3</sup> )	1.673
(lb)						(kg)	10.604934	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2003100086			
						UN POP Test Marking			
						 4A/Y68/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWFJ 1385</b>		CHARGE, ACCESS, MK 177 MOD 0; EXPLOSIVE ORDNANCE (EOD) EXPLOSIVE TOOL							
<b>01-509-1828</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (PETN)				64300/	436J5	6/AMMO BX MK 2 MOD 0 6915255			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.011000	(lb)	0.011000			15.350L x 12.350W x 14.410H (in)			
(kg)	0.004989	(kg)	0.004989			38.989L x 31.369W x 36.601H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	25.000000	(ft <sup>3</sup> ) 1.581	
(kg)						(kg)	11.339750	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2016100365	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>DWFK 1385</b>		CHARGE, ACCESS, MK 178 MOD 0; EXPLOSIVE ORDNANCE (EOD) EXPLOSIVE TOOL							
<b>01-509-1838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (PETN)				64300/	436J5	6/AMMO BOX MK 2 MOD 0 6915255			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.019800	(lb)	0.019800			15.360L x 12.350W x 14.550H (in)			
(kg)	0.008981	(kg)	0.008981			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	25.120000	(ft <sup>3</sup> ) 1.597	
(kg)						(kg)	11.394181	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2016100366	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWFM 1320</b>		CARTRIDGE, INFRARED 5.125 INCH, INFRARED (IR) MARK 245 MOD 1							
<b>01-517-7012</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2		R4T6U4V4W2Y2	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				14120/	680Z9	1/CNTR MK 635 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.357000	(lb)	0.357000			52.000L x 7.000D (in)			
(kg)	0.161932	(kg)	0.161932			132.080L x 17.780D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.158	
(kg)						(kg)	(m <sup>3</sup> )	0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004060037	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>DWFN 1375</b>		CAP, BLASTING, ELECTRIC MK 17 MOD 0							
<b>01-518-0500</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0255	1.4B			R4T6U4V4W3Y3	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				43000/	417F4	40/WRBND BOX 6915126			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						10/M19A1 BOX 6915107			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002900	(lb)	0.002900			17.370L x 8.120W x 11.500H (in)			
(kg)	0.001315	(kg)	0.001315			44.120L x 20.625W x 29.210H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.939	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214108						EX2004060212	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWFP 1375</b>		CAP, BLASTING, ELECTRIC MK 17 MOD 1							
<b>01-518-1041</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0255	1.4B			R4T6U4V4W3Y3	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	417F4	40/WRBND BOX 6915261			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						10/M19A1 BOX 6915256			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.370L x 8.120W x 11.500H (in)			
(lb)	0.003120	(lb)	0.003120			44.120L x 20.625W x 29.210H (cm)			
(kg)	0.001415	(kg)	0.001415			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	34.000000	(ft <sup>3</sup> )	0.939
(lb)						(kg)	15.422060	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060213	
7516502		6214108						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y49/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>DWFQ 1320</b>		CARTRIDGE, ELECTRONIC DECOY, MK 234 MOD 3, USED ON MK 53 DECOY LAUNCHING SYSTEM TO DEFEND SHIPS FROM INCOMING MISSILES, HAS ELECTROMAGNETIC CAPABILITIES							
<b>01-518-9857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R6T6U6V6W6Y6	YES	5			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				14120/	680Z3	1/CNTR MK 779 MOD 0 OR-68/184			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		103.680L x 17.240W x 18.660H (in)			
(lb)	40.830000	(lb)	40.830000			263.347L x 43.790W x 47.396H (cm)			
(kg)	18.520080	(kg)	18.520080			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	324.000000	(ft <sup>3</sup> )	19.302
(lb)						(kg)	146.96316	(m <sup>3</sup> )	0.547
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060210	
MIL-STD-1320-286		MIL-STD-1323-404						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y154/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS		NULKA							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWFR 1320</b>		CARTRIDGE, ELECTRONIC DECOY, MK 234 MOD 4, USED ON MK 53 DECOY LAUNCHING SYSTEM TO DEFEND SHIPS FROM INCOMING MISSILES, HAS ELECTROMAGNETIC CAPABILITIES AND TELEMTRY							
<b>01-518-9861</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R6T6U6V6W6Y6	YES	5			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				14120/	680Z3	1/CNTR MK 779 MOD 0 <b>OR-68/184</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40.830000	(lb) 40.830000					103.680L x 17.240W x 18.660H (in)			
(kg) 18.520080	(kg) 18.520080					263.347L x 43.790W x 47.396H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 324.00000	(ft <sup>3</sup> )	19.302	
(kg)						(kg) 146.96316	(m <sup>3</sup> )	0.547	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-286</b>		<b>MIL-STD-1323-404</b>						EX2004060211	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y154/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NULKA								

<b>DWFU 5845</b>		ACOUSTIC DEVICE, COUNTERMEASURE (ADC) MK 2 MOD 3, LITHIUM THERMAL BATTERY INSTALLED							
<b>01-520-8208</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	C	4L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				61700/	658Z9	8/WDN CRATE <b>550100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000210	(lb)					48.000L x 22.000W x 14.000H (in)			
(kg) 0.000095	(kg)					121.920L x 55.880W x 35.560H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 125.00000	(ft <sup>3</sup> )	8.556	
(kg)						(kg) 56.698750	(m <sup>3</sup> )	0.242	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>8601834</b>				EX2004070202	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	CONTAINS A LITHIUM THERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWFX 5845</b>		ACOUSTIC DEVICE COUNTERMEASURE (ADC) MK 2 MOD 2, LITHIUM THERMAL BATTERY INSTALLED (THESE UNITS ARE REWORKED MK 2 MOD 1 ADCS WITH SOME FEATURES IMPROVED OR ADDED, BATTERIES NOT CHANGED)							
<b>01-524-0195</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				61700/	658Z9	8/WDN CRATE <b>550100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 22.000W x 14.000H (in)			
(lb)	0.000210	(lb)				121.920L x 55.880W x 35.560H (cm)			
(kg)	0.000095	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	125.00000	(ft <sup>3</sup> )	8.556
(lb)						(kg)	56.698750	(m <sup>3</sup> )	0.242
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004110102	
				<b>8601834</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITH BATTERY CLASSIFIED BY DOT AS NOT REGULATED. MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



<b>DWFX 1377</b>		ASSEMBLY, PARACHUTE FOR WATER RECOVERY, 12 VOLT ALKALINE BATTERY DODIC AWAA; RELEASE, PARACHUTE PCO-48/B DODIC 4W69; 2 CUTTER CARTRIDGES THU-13/A DODIC MG01, INSTALLED							
<b>01-524-1855</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F6	1/FBRBD BX <b>SPI-PHST-205</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.000L x 16.000W x 16.000H (in)			
(lb)	0.000830	(lb)	0.000830			40.640L x 40.640W x 40.640H (cm)			
(kg)	0.000376	(kg)	0.000376			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.000000	(ft <sup>3</sup> )	2.370
(lb)						(kg)	18.143600	(m <sup>3</sup> )	0.067
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005030056	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y25/SA/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWGB 1385</b> <b>01-533-4908</b>		POWDER BAG CONTAINER ASSEMBLY, EOD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0414	1.2C	1.2.2			NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES PROPELLING FOR CANNON				64300/	420J5	8/WRBND BX 6914559			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/BARRIER BAG 6914551			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.154000	(lb)	0.154000			17.500L x 12.000W x 8.250H (in)		44.450L x 30.480W x 20.955H (cm)	
(kg)	0.069853	(kg)	0.069853			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	9.700000	(ft3)	1.003
(lb)						(kg)	4.399823	(m3)	0.028
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005070374	
		7516432						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4D/Y5/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>DWGF 1320</b> <b>01-536-0074</b>		CARTRIDGE, ELECTRONIC DECOY, MK 234 (EMC-LITE) MOD 5; USED ON AUSTRALIAN LAUNCHING SYSTEMS TO DEFEND SHIPS FROM INCOMING MISSILES; HAS ELECTROMAGNETIC CAPABILITIES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R4T6U4V4W3Y3	YES	5			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427KF	1/CNTR MK 779 MOD 0 OR-68/184			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	40.830000	(lb)	40.830000			103.680L x 17.240W x 18.660H (in)		263.347L x 43.790W x 47.396H (cm)	
(kg)	18.520080	(kg)	18.520080			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	324.00000	(ft <sup>3</sup> )	19.302
(lb)						(kg)	146.96316	(m <sup>3</sup> )	0.547
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006020696	
MIL-STD-1320-286								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y154/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWGG</b>		CARTRIDGE, ELECTRONIC DECOY, MK 234 MOD 6, USED ON AUSTRALIAN LAUNCHING SYSTEMS TO DEFEND SHIPS FROM INCOMING MISSILES; HAS ELECTROMAGNETIC CAPABILITIES							
<b>1320</b>									
<b>01-536-1592</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R4T6U4V4W3Y3	YES	5			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427KF	1/CNTR MK 779 MOD 0 <b>OR-68/184</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	40.830000	(lb)	40.830000			103.680L x 17.240W x 18.660H (in)			
(kg)	18.520080	(kg)	18.520080			263.347L x 43.790W x 47.396H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	324.00000	(ft <sup>3</sup> ) 19.302	
(kg)						(kg)	146.96316	(m <sup>3</sup> ) 0.547	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-286</b>		<b>MIL-STD-1323-404</b>						EX2006020695	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y154/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>DWGGK 1375</b>		ADAPTER, MK 183 MOD 0, EXPLOSIVE LEAD, PBXN-5							
<b>01-538-8667</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				60510/	72DZ9	16/WRBND WDN BOX <b>7624852</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						8/M2A1 METAL CAN <b>7624853</b>			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006900	(lb)	0.006900			14.500L x 12.630W x 8.250H (in)			
(kg)	0.003130	(kg)	0.003130			36.830L x 32.080W x 20.955H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	27.400000	(ft <sup>3</sup> ) 0.874	
(kg)						(kg)	12.428366	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214235</b>						EX2007070086	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWGL 1375</b>		ACCESSORY KIT, MK 34 MOD 0, C/O 1 HOLDER ASSY, 1 MK 183 MOD 0 EXPL LEAD ADAPTER, 1 MK 177 MOD 0 LEAD ADAPTER PROTECTOR, 1 BASE COUPLING ASSY							
<b>01-539-2458</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R5T6U6V5W4Y3	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417FO	8/WRBND BOX 7624856			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						4/M2A1 METAL CAN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.007310	(lb)	0.007310			14.440L x 12.530W x 8.120H (in)			
(kg)	0.003316	(kg)	0.003316			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 25.960000	(ft3) 0.850		
(kg)						(kg) 11.775196	(m3) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX2007030216		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>DWGT 1370</b>		SPECIAL MATERIAL SHIPPING ASSEMBLY, SUBCOMPONENT OF DECOY FLARE DEVICE, MJU-55/B							
<b>01-546-1547</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1383	4.2G		I		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PYROPHORIC METALS, N.O.S. (IRON)				64300/	403F9	84/CNTR M548 3677AS305			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
SPONTANEOUSLY COMBUSTIBLE						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.300W x 14.590H (in)			
(lb)		(lb)				47.219L x 21.082W x 37.059H (cm)			
(kg)		(kg)				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 64.440000	(ft <sup>3</sup> ) 1.303		
(lb)						(kg) 29.229340	(m <sup>3</sup> ) 0.037		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516502		6214082				 4A/X45/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						NA 07-501			
REMARKS	CONTAINS NO EXPLOSIVES. AN EX# IS NOT REQ'D. THE 0.333 LB PAYLOAD REACTS WITH HIGH VELOCITY AIRFLOW PRODUCING AN IR EFFECT. SUBCOMPONENT OF MJU-55/B DECOY FLARE DEVICE.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWGU 1315</b>		TALL CHARGE ASSEMBLY (TCA), FOR 120MM, MORTAR, EFSS, PACKED SEPARATELY FROM THE 120MM SMOKE RND, BUT ARE PALLETIZED IN EQUAL NUMBERS WITH THE SMOKE RND FOR LOGISTICS PURPOSES							
<b>01-548-4851</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0414	1.2C	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES PROPELLING FOR CANNON				64300/	685F4	2/METAL CNTR PA103A2 43010993			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.750100	(lb)	1.750100	° / ° (F)		37.990L x 7.490D (in)			
(kg)	0.793828	(kg)	0.793828	° / ° (C)		96.495L x 19.025D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	3.500200					(lb)	37.000000	(ft <sup>3</sup> ) 0.968	
(kg)	1.587656					(kg)	16.782830	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2008020544	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y33/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>DWGW 1305</b>		CARTRIDGE, MK 308 MOD 0, .40 CAL, S&W JACKETED HOLLOW POINT, 155 GR USED WITH WEAPONS CHAMBERED FOR STANDARD .40 SMITH & WESSON							
<b>01-548-6279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				14100/	680Z5	1300/WRBND BOX 7232152			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						650/M2A1 METAL CAN C56347			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001270	(lb)	0.001270			14.500L x 12.750W x 8.120H (in)			
(kg)	0.000576	(kg)	0.000576			36.830L x 32.385W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	64.500000	(ft <sup>3</sup> ) 0.869	
(kg)						(kg)	29.256555	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2007050255	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWGX 1305</b>		CARTRIDGE, MK 309 MOD 0, .40 CAL, S&W BALL (FULL METAL JACKET), 155 GR, USED W/ WEAPONS CHAMBERED FOR STANDARD .40 SMITH & WESSON CARTRIDGE							
<b>01-550-0179</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				14100/	680Z5	1300/WRBND BOX 7232152			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						650/M2A1 METAL CAN C56347			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.120H (in)			
(lb)	0.001200	(lb)	0.001200			36.830L x 32.385W x 20.625H (cm)			
(kg)	0.000544	(kg)	0.000544			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	64.500000	(ft <sup>3</sup> ) 0.869	
(lb)						(kg)	29.256555	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080164	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>DWGY 1377</b>		CARTRIDGE, IMPULSE, CCU-167/B							
<b>01-550-8543</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/	402F1	24/WDN BOX SPI-PHST-272			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						4/METAL CAN 2022773			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		9.750L x 5.630W x 4.000H (in)			
(lb)	0.000300	(lb)	0.000300	° / ° (F)		24.765L x 14.300W x 10.160H (cm)			
(kg)	0.000100	(kg)	0.000100	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4.000000	(ft <sup>3</sup> ) 0.127	
(lb)						(kg)	1.814400	(m <sup>3</sup> ) 0.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080159	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y2.5/S/** USA/+BD0289			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWZ 1385</b>		REMOTE FIRING DEVICE (EOD) MK 66 MOD 0 (FOR EXPLOSIVE ORDNANCE DISPOSAL USE ONLY), SPOOL ASSEMBLY, 300 FT PYRO LEAD							
<b>01-553-3508</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/	436F6	8/CNTR CNU-405/E 8324679			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.003940	(lb)	0.003940	° / ° (F)		18.600L x 10.600W x 14.600H (in)		47.244L x 26.924W x 37.084H (cm)	
(kg)	0.001787	(kg)	0.001787	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	35.230000	(ft <sup>3</sup> )	1.666
(lb)						(kg)	15.979976	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010101711	
7516502		6214102						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y68/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									


<b>DWHB 1375</b>		FIRING DEVICE, BASE COUPLING, MK 66 MOD 0							
<b>01-559-9866</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4	3/MTL CNTR M2A1 7455403			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/POLYPROPYLENE BOTTLE 7455384			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.002040	(lb)	0.002040	° / ° (F)		12.030L x 6.090W x 7.500H (in)		30.556L x 15.469W x 19.050H (cm)	
(kg)	0.000925	(kg)	0.000925	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5.000000	(ft <sup>3</sup> )	0.318
(lb)						(kg)	2.268000	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008040404	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y15/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWHC 5845</b>		ACOUSTIC DEVICE, COUNTERMEASURE, MK 2 MOD 4, F/ACOUSTIC HOMING TOPEDOES, F/							
<b>01-560-2607</b>		SURFACE FLEET ISSUE ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				61700/	72DG2	8/WDN CRATE <b>2D851-550105</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 22.000W x 14.000H (in)			
(lb)	0.000210	(lb)		° / ° (F)		121.920L x 55.880W x 35.560H (cm)			
(kg)	0.000095	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	125.00000	(ft3) 8.556	
(lb)						(kg)	56.698800	(m3) 0.242	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008040662	
				<b>8601834</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS AN EAGLE-PICHER THERMAL BATT (NOT REG) AND A 2-CELL BATT PACK OF 2/3A LI BATTS.EXCEPTIONS FROM 49 CFR 172 C THRU H MAY EXIST DEPENDENT UPON MODE OF TRANSPORTATION.								

<b>DWHE 5845</b>		BEACON, NAE, MK 3 MOD 3							
<b>01-565-8618</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				61700/	72DG2	8/WDN CRATE <b>550108</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 22.000W x 14.000H (in)			
(lb)	0.000210	(lb)		° / ° (F)		121.920L x 55.880W x 35.560H (cm)			
(kg)	0.000095	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	163.00000	(ft <sup>3</sup> ) 8.556	
(lb)						(kg)	73.935170	(m <sup>3</sup> ) 0.242	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009030151	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A THERMAL BATTERY (WITH MIN EXPL), CONSIDERED NOT REGULATED BY DOT.CONTAINS 3-CELL PRIMARY LITH BATTERY PACK, CONSIDERED NONREGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DWHH 1375</b>		CAP, BLASTING, ELECTRIC MK 18 MOD 0							
<b>01-578-1123</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0255	1.4B				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	417F4	40/WRBND BX 8179268			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						10/M19A1 AMMO BOX 8179264			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.003120	(lb) 0.003120	° / ° (F)		17.380L x 11.500W x 8.120H (in) 44.145L x 29.210W x 20.625H (cm)					
(kg) 0.001415	(kg) 0.001415	° / ° (C)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 34.000000	(ft <sup>3</sup> ) 0.939		
(lb)						(kg) 15.422060	(m <sup>3</sup> ) 0.027		
(kg)						CAA EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX2009110072			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y41/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>DW08 1320</b>		PROJECTILE, LONG RANGE BOMBARDMENT, 5/54HE-CVT EX 76 MOD 0 W/FUZE M728 COMPO-SITION B LOADED							
<b>01-206-5921</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41219	1/TANK MK 15 OR-68/132			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 3.000000	(lb) 3.000000	29.860L x 7.470D (in) 75.844L x 18.974D (cm)							
(kg) 1.360770	(kg) 1.360770								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 49.500000	(ft <sup>3</sup> ) 0.757		
(lb)						(kg) 22.452705	(m <sup>3</sup> ) 0.021		
(kg)						CAA EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1987120954			
MIL-STD-1320-84		WR-54/3		WR-53/757		UN POP Test Marking			
MIL-STD-1320-56						 4B/Y21/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
WR-52/118									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DW26 1351</b>		CARTRIDGE, EXPLOSIVE MK 174 MOD 0F/AMS MK 61 MODS 1 THRU 6							
<b>01-020-8906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		48/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000200	(lb) 0.000200					18.500L x 8.590W x 14.380H (in)			
(kg) 0.000091	(kg) 0.000091					46.990L x 21.819W x 36.525H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 49.000000	(ft <sup>3</sup> )	1.322	
(kg)						(kg) 22.225910	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020553	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>DW29 6920</b>		GUIDED MISSILE, TRAINING, SQT, W/UHF TM F/BPDSMS, AIM-7E-2, CONSISTS OF G-CF/AIM-7E-2, RKT MTR MK 38 MODS, MK 52 MODS, ANTENNA ASSY, AND TM AN/DKT-38 FREQ 2212.5 W/ WINGS AND FINS							
<b>01-022-5575</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183868	(kg) 42.183868					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 837.000000						(lb) 1972.0000	(ft <sup>3</sup> )	86.125	
(kg) 379.656920						(kg) 894.47943	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080566	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						MIL-STD-1320-155 WR-54/256			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DW31 6920</b>		GUIDED MISSILE, TRAINING, SQT, W/UHF TM F/BPDSMS, AIM-7E-2, CONSISTS OF G-CF/AIM-7E-2, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNA ASSY, AND TM AN/DKT- 38 FREQ 2262.5 W/WINGS AND FINS							
<b>01-022-5577</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	93.000000	(lb)	93.000000			159.000L x 36.000W x 26.000H (in)			
(kg)	42.183868	(kg)	42.183868			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	837.000000					(lb)	1972.0000	(ft <sup>3</sup> ) 86.125	
(kg)	379.656920					(kg)	894.47943	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987080567	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


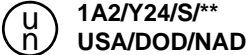

<b>DW33 1361</b>		SIGNAL, UNDERWATER SOUND MK 123 MOD 0 F/MOSS							
<b>01-023-5175</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		6/AMMO BOX MK 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.260000	(lb)	0.260000			18.250L x 9.310W x 12.875H (in)			
(kg)	0.117933	(kg)	0.117933			46.355L x 23.647W x 32.702H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	57.300000	(ft <sup>3</sup> ) 1.266	
(kg)						(kg)	25.990707	(m <sup>3</sup> ) 0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/167						EX1988020948	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101						 4A/Y59/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DW38 1355</b>		<b>AIR STABILIZER, TORPEDO, TRNG TYPE MK MK 27-0 F/ASROC</b>							
<b>01-023-9571</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/		1/CNTR MK 316 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004120	(lb)	0.004120			15.000L x 17.380D (in)			
(kg)	0.001869	(kg)	0.001869			38.100L x 44.145D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.058	
(kg)						(kg)	(m <sup>3</sup> )	0.058	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				WR-53/878		1994030003		EX1987110935	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>DW48 1395</b>		<b>BAG CHARGE, PROPELLING, W/IGNITION END SPARE F/16 IN</b>							
<b>00-764-9470</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	400F4	1/PKG AS REQUIRED			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				CARTRIDGE BAGS, EMPTY WITH BLACK POWDER IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.772100	(lb)	0.772100						
(kg)	0.350217	(kg)	0.350217						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DW53 1356</b>		PROPELLANT, ASSEMBLY F/TORPEDOMK 46-1, 2, 4							
<b>01-024-0737</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		8/STL DRUM <b>2541708</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B		1/PROPELLANT CAN ASSY <b>2541709</b>			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.329000	(lb) 0.329000	-45.00° / 140.00° (F)		9.740L x 9.210D (in)			24.740L x 23.393D (cm)		
(kg) 0.149231	(kg) 0.149231	-42.78° / 60.00° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 8.000000	(ft <sup>3</sup> ) 0.375			
(lb)					(kg) 3.628720	(m <sup>3</sup> ) 0.011			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020920			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y5/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>DW58 1356</b>		EXPLODER ASSEMBLYMK 20-0 W/EXPL TRAIN F/TORPEDO MK 46							
<b>01-017-7055</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	423Z2	1/CNTR MK 569 MOD 0 <b>5268799</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.100000	(lb) 0.100000	-45.00° / 140.00° (F)		11.500L x 7.380D (in)			29.210L x 18.745D (cm)		
(kg) 0.045359	(kg) 0.045359	-42.78° / 60.00° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 6.000000	(ft <sup>3</sup> ) 0.285			
(lb)					(kg) 2.721540	(m <sup>3</sup> ) 0.008			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110948			
				MIL-STD-1322-100		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y3/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DW61 1356</b>		<b>BOLT EXPLOSIVEUSED W/EXER HEAD MK 85-0, 1, 2, 3 F/TORPEDO MK 46</b>							
<b>00-088-5636</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	400F4	16/FBRBD CNTR 1330460			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY		1/CNTR MK 317-0 1330459			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000340	(lb) 0.000340	-45.00° / 140.00° (F)		7.750L x 7.750W x 6.190H (in)			19.685L x 19.685W x 15.723H (cm)		
(kg) 0.000154	(kg) 0.000154	-42.78° / 60.00° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 9.400000	(ft <sup>3</sup> ) 0.215			
(lb)					(kg) 4.263746	(m <sup>3</sup> ) 0.006			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020766	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>DW61 1356</b>		<b>BOLT, PRESSURE ACTUATEDIN MK 85 EXER HEAD F/TORPEDO MK 46</b>							
<b>01-285-6094</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				93486/	573Z9	16/FBRBD CNTR 1330460			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY		1/CNTR MK 317-0 1330459			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004893	(lb) 0.004893	-45.00° / 140.00° (F)		7.750L x 7.750W x 6.190H (in)			19.685L x 19.685W x 15.723H (cm)		
(kg) 0.002219	(kg) 0.002219	-42.78° / 60.00° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 9.900000	(ft <sup>3</sup> ) 0.215			
(lb)					(kg) 4.490541	(m <sup>3</sup> ) 0.006			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987100487	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DW66 1377</b>		<b>CARTRIDGE IMPULSE/MINE SWEEPING CABLE CUTTER MK 12-2</b>							
<b>00-937-2667</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		25/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.120L x 15.120W x 29.750H (in)			
(lb)	0.003600	(lb)	0.003600			38.405L x 38.405W x 75.565H (cm)			
(kg)	0.001633	(kg)	0.001633			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.000000	(ft <sup>3</sup> )	3.936
(lb)						(kg)	17.236420	(m <sup>3</sup> )	0.111
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100728	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

<b>DW68 1075</b>		<b>CHARGE, MAIN ASSEMBLY/MINE SWEEPING CABLE CUTTER MK 13-1</b>							
<b>00-507-1197</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	C		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				61700/	72BZ2	1/MTL CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		3.000L x 3.000W x 4.000H (in)			
(lb)	0.500000	(lb)	0.500000			7.620L x 7.620W x 10.160H (cm)			
(kg)	0.226795	(kg)	0.226795			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.500000	(ft <sup>3</sup> )	0.021
(lb)						(kg)	0.226795	(m <sup>3</sup> )	0.001
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050974	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DW69 1075</b> <b>00-507-1199</b>		DETONATOR ASSEMBLY/MINE SWEEPING CABLE CUTTER MK 13-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	400F4	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		4/MTL CAN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.011400	(lb)	0.011400			5.000L x 3.000W x 3.000H (in)			
(kg)	0.005171	(kg)	0.005171			12.700L x 7.620W x 7.620H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1.000000	(ft3) 0.026	
(kg)						(kg)	0.453590	(m3) 0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120688	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>DW70 1075</b> <b>00-507-1204</b>		ELBOW ASSEMBLY/MINE SWEEPING CABLE CUTTER MK 13-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/		1/MTL CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		4/MTL CAN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.050000	(lb)	0.050000			4.500L x 3.000W x 1.500H (in)			
(kg)	0.022680	(kg)	0.022680			11.430L x 7.620W x 3.810H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1.500000	(ft <sup>3</sup> ) 0.012	
(kg)						(kg)	0.680385	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120689	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DW71 1377</b>		<b>CARTRIDGE IMPULSE/F/MINE SWEEPING CABLE CUTTER MK 14-0</b>							
<b>00-937-2668</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		25/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		10.000L x 10.000W x 18.000H (in)			
(lb) 0.003600	(lb) 0.003600	(lb) 0.003600	(lb) 0.003600			25.400L x 25.400W x 45.720H (cm)			
(kg) 0.001633	(kg) 0.001633	(kg) 0.001633	(kg) 0.001633			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 65.000000	(ft <sup>3</sup> )	1.042		
(lb)					(kg) 29.483351	(m <sup>3</sup> )	0.029		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987100729	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>DW72 1377</b>		<b>CARTRIDGE IMPULSE, LIGHT LOAD YELLOW F/MINE SWEEPING CABLE CUTTER MK 15-0</b>							
<b>00-332-5832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		25/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.120L x 15.120W x 29.750H (in)			
(lb) 0.003600	(lb) 0.003600	(lb) 0.003600	(lb) 0.003600			38.405L x 38.405W x 75.565H (cm)			
(kg) 0.001633	(kg) 0.001633	(kg) 0.001633	(kg) 0.001633			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 38.000000	(ft <sup>3</sup> )	3.936		
(lb)					(kg) 17.236420	(m <sup>3</sup> )	0.111		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987100719	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DW75 1375</b>		KIT, CUTTERMK 25 MOD 0, HIGH EXPLOSIVE F/MINE SWEEPING CUTTER, MK 13 MOD 1							
<b>01-037-5235</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		2/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.620200	(lb) 0.620200					12.030L x 6.090W x 7.500H (in)			
(kg) 0.281317	(kg) 0.281317					30.556L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 59.120000	(ft <sup>3</sup> ) 0.318		
(kg)						(kg) 26.816240	(m <sup>3</sup> ) 0.009		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010487	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>DW76 1351</b>		LIMPET ASSEMBLY, MODULAR MK 5 MOD 0 W/4 MK 70 EXPLOSIVE CHARGES F/SWIMMER MINE							
<b>01-093-7168</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				133300/	72AZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 200.000000	(lb) 200.000000								
(kg) 90.718002	(kg) 90.718002								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110748	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DW79 1351</b>		EXPLOSIVE SECTIONMK 2 MOD 3 EXPLOSIVE LOADED, F/MINE MK 57 MOD 0							
<b>01-094-1322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	336.000000	(lb)	336.000000						
(kg)	152.406235	(kg)	152.406235						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	643.00000	(ft <sup>3</sup> )	
(kg)						(kg)	291.65838	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110749	
WR-51/128		WR-54/200						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
WR-52/137				MIL-STD-1386-57		COE		DOT Special Permit	
REMARKS									


<b>DW80 1420</b>		CONTROL UNIT STEERINGMK 118 MOD 3, 4 W/ROCKET MOTOR SPACER MK 4 MOD 0 F/RIM-67A							
<b>01-024-5332</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				61700/		1/CNTR MK 460 MOD 0 SPI-PHST-75			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max			Package Dimensions		
(lb)	0.000350	(lb)	0.000350				41.000L x 24.000W x 24.000H (in)		
(kg)	0.000159	(kg)	0.000159				104.140L x 60.960W x 60.960H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	134.00000	(ft <sup>3</sup> ) 13.667	
(kg)						(kg)	60.781057	(m <sup>3</sup> ) 0.387	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987080385	
				6214263				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4H1/Y67/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DW98 1320</b>		ADDITIVE JACKET, BORE WEAR REDUCING FOR 8/55 FULL CHARGE F/SF GUN							
<b>00-832-9376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		320/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.200000	(lb)				48.000L x 48.000W x 35.000H (in)			
(kg)	0.090718	(kg)				121.920L x 121.920W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1338.0000	(ft <sup>3</sup> )	46.667	
(kg)						(kg) 606.90344	(m <sup>3</sup> )	1.321	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>DX02 1320</b>		CHARGE, SUPPLEMENTARY ASSEMBLY F/8 IN PROJECTILE, HE, M106							
<b>00-824-0811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0060	1.1D				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SUPPLEMENTARY, EXPLOSIVE				64300/	42114	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				SUPPLEMENTARY CHARGE [EXPLOSIVE] - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.300000	(lb)	0.300000						
(kg)	0.136077	(kg)	0.136077						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030290			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DX06 1320</b>		<b>BURSTER, PROJECTILEM6, SMOKE, WP F/155 MM PROJ</b>							
<b>00-456-6404</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				064300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BURSTERS (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.414100	(lb)	0.414100						
(kg)	0.187832	(kg)	0.187832						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040974	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									


<b>DX23 1145</b>		<b>CHARGE, PROPELLING WHITE BAG, 155MM XM197, F/PROJ XM454</b>							
<b>00-103-8071</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B		1/MTL CNTR M18A2			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050980	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DX25 1320</b>		<b>BAG CHARGE P/O EXPULSION CHG ASSYF/DODICS, D561 D562</b>							
<b>00-009-5316</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				064300/	401J9	250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.132000	(lb)	0.132000						
(kg)	0.059874	(kg)	0.059874						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040747	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>DX27 1320</b>		<b>BAG CHARGE, P/O EXPULSION CHG ASSYF/DODIC D684</b>							
<b>00-783-7980</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.066000	(lb)	0.066000						
(kg)	0.029937	(kg)	0.029937						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030287	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>DX28 1145</b>		CHARGE, PROPELLING WHITE BAG, ZONES 1 AND 2, XM206, F/155MM PROJ XM454,							
<b>00-140-6685</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/MTL CNTR M18A2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.132000	(lb)	0.132000			26.280L x 8.400D (in)			
(kg)	0.059874	(kg)	0.059874			66.751L x 21.336D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.000000	(ft <sup>3</sup> )	0.842	
(kg)						(kg) 12.246930	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050981	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y17/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>DX29 1145</b>		CHARGE, PROPELLING WHITE BAG, ZONE 3, XM207, F/155 MM PROJ XM454							
<b>00-140-6779</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/MTL CNTR M18A2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				26.280L x 8.400D (in)			
(kg)		(kg)				66.751L x 21.336D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 37.000000	(ft <sup>3</sup> )	0.842	
(kg)						(kg) 16.782829	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050982	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y17/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D003 1320</b>		CHARGE, SPOTTING, PROJECTILE M509 F/DODICS D563 AND D651							
<b>00-171-0760</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0060	1.1D				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SUPPLEMENTARY, EXPLOSIVE				64300/	42114	48/WRBND WDN BOX 9378206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				SUPPLEMENTARY CHARGE [EXPLOSIVE] - HANDLE CARE- FULLY		24/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.103000	(lb)	0.103000			14.620L x 13.190W x 8.560H (in)			
(kg)	0.046720	(kg)	0.046720			37.135L x 33.503W x 21.742H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.955	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/47				EX1982020022	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>D028 1320</b>		CHARGE, EXPELLINGW/IMPROVED CAP F/DODIC D505 (155 MM ILLUMINATING PROJECTILE M485 SERIES) FORMERLY DX39							
<b>01-052-1318</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D					4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/	42014				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.210000	(lb)	0.210000						
(kg)	0.095254	(kg)	0.095254						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1985010056	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D151 1320</b>		BURATER, PROJECTILEM71/XM71E3, F/DODICS D542 AND D568							
<b>00-814-8231</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/		10/WDN BOX 8861837			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BURSTERS (EXPLOSIVE) - HANDLE CAREFULLY		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.450000	(lb)	2.450000			25.310L x 15.310W x 7.970H (in)			
(kg)	1.111296	(kg)	1.111296			64.287L x 38.887W x 20.244H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	68.000000	(ft <sup>3</sup> ) 1.787	
(kg)						(kg)	30.844120	(m <sup>3</sup> ) 0.051	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/49				EX1988060524	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>D152 1320</b>		BURSTER, ASSEMBLY, XM54 F/PROJ 155 MM WP M110							
<b>00-492-8198</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/	42314	60/WDN BOX 8799211			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BURSTERS (EXPLOSIVE) - HANDLE CAREFULLY		30/FIBERBOARD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.460000	(lb)	0.460000						
(kg)	0.208651	(kg)	0.208651						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060490	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D153 1320</b>		BURSTER, PROJECTILEM83, F/PROJ 8 IN, HOWITZER, M426 LDD W/GAS, GB, DOD 1320-D696							
<b>00-995-8021</b>		OR GAS, VX DOD 1320-D695							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/		3/WDN BOX 8863467			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BURSTERS (EXPLOSIVE) - HANDLE CAREFULLY		1/FBR CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	7.000000	(lb)	7.000000	33.000L x 11.380W x 5.720H (in) 83.820L x 28.905W x 14.529H (cm)					
(kg)	3.175130	(kg)	3.175130						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.000000	(ft <sup>3</sup> )	1.243
(lb)						(kg)	23.586680	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060547			
				19-48-4116/49D		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>D217 1320</b>		PROJECTILE, 5/38 CALAAC, MK 52 ALL MODS W/MTF MK 61 MOD 1 ADF MK 44 MODS, 52 MOD							
<b>00-560-2075</b>		3 OR 54 MODS W/BDF MK 83 MODS, COMPOSITION A-3 LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	7.730000	(lb)	7.730000						
(kg)	3.506251	(kg)	3.506251						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3045.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1381.1815	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060507			
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS									
LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D217 1320</b>		PROJECTILE, 5/38 CALAAC, MK 52 ALL MODS W/MTF MK 61 MOD 1 ADF MK 44 MODS, 52 MOD 3 OR 54 MODS W/BDF MK 83 MODS, EXPLOSIVE D LOADED							
<b>00-908-6850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	7.730000	(lb)	7.730000						
(kg)	3.506251	(kg)	3.506251						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	1113.120000					(lb)	2945.0000	(ft <sup>3</sup> )	
(kg)	504.902890					(kg)	1335.8225	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-151		MIL-STD-1323-4						EX1988060534	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D220 1320</b>		PROJECTILE, 5/38 CAL, TARGET PRACTICE, SMOKE PUFF MK 52 MOD 0 W/PDF MK 29 MOD 3 OR 5 ADF MK 54MOD 2, LINER MK 1 ALTERED, W/SMOKE REACTANT UNIT							
<b>00-162-5207</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max			Package Dimensions		
(lb)	0.540720	(lb)	0.540720				48.000L x 40.000W x 28.380H (in)		
(kg)	0.245265	(kg)	0.245265				121.920L x 101.600W x 72.085H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2980.0000	(ft <sup>3</sup> ) 31.533	
(kg)						(kg)	1351.6982	(m <sup>3</sup> ) 0.893	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-151		MIL-STD-1323-4						EX1988110294	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D221 1320</b>		PROJECTILE, 5/38 CALTARGET PRACTICE, SMOKE PUFF MK 52 MOD 0 W/MTF MK 349 MOD 0							
<b>00-162-5208</b>		ADF MK 54 MOD 2, LINER MK 1 ALTERED W/SMOKE REACTANT UNIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.040400	(lb)	0.040400			48.000L x 40.000W x 28.380H (in)			
(kg)	0.018325	(kg)	0.018325			121.920L x 101.600W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3020.0000	(ft <sup>3</sup> ) 31.533	
(kg)						(kg)	1369.8417	(m <sup>3</sup> ) 0.893	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-151		MIL-STD-1323-4						EX1988060467	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D221 1320</b>		PROJECTILE, 5/38 CALTARGET PRACTICE, SMOKE PUFF PROJ BODY MK 52-0 W/MT/PDF MK 403-0, W/ADF MK 54-2 LINER MK 1 ALTERED W/SMOKE REACTANT UNIT							
<b>01-141-5131</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.040400	(lb)	0.040400						
(kg)	0.018325	(kg)	0.018325						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3020.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1369.8417	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-151		MIL-STD-1323-4						EX1987120917	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D225 1320</b>		PROJECTILE, 5/38 CALHE-CVT MK 66-0, MK 358 FZ AND ADAPTER ASSY, CVT FZ M514A1/MK 357-0, ADF MK52-0, LINER MK 1-0, COMP A-3 LDD							
<b>00-433-9539</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.820000	(lb)	7.820000						
(kg)	3.547074	(kg)	3.547074						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2980.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1351.6982	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D225 1320</b>		PROJECTILE, 5/38 CALHE-CVT MK 56-0 MK 358 FZ AND ADAPTER ASSY, CVT FZ M514A1/MK 357-0, ADF MK 52-0, LINER MK 1-0, BASE FZ HOLE PLUGGED COMP A-3 LDD							
<b>00-997-0326</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.820000	(lb)	7.820000						
(kg)	3.547074	(kg)	3.547074						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2980.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1351.6982	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D225 1320</b>		PROJECTILE, 5/38 CAL, HE-CVT, MK 66-0, MK 357-1 FUZE AND ADAPTER ASSEMBLY W/CVT							
<b>01-310-3140</b>		FUZE M728, LINER MK 1-0, COMPOSITION A-3, LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.600000	(lb)	7.600000						
(kg)	3.447284	(kg)	3.447284						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3034.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1376.1920	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D226 1320</b>		PROJECTILE, 5"/38 CAL, VT, MK 94-0, PROJ BODY MK 51 MODS 0,1, W/FZ, SD MK 71-12, BSTR							
<b>00-132-6819</b>		MK 30-0, LINER MK 1-0, COMP A-3 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.860000	(lb)	7.860000						
(kg)	3.565217	(kg)	3.565217						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3048.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1382.5422	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/12		WR-54/42							
Car Load		Amphibious Load		Intermodal Load					
WR-52/13									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

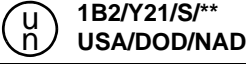
Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D226 1320</b>		PROJECTILE, 5/38 CALVT, MK 35, MK 47 OR MK 49 ALL MODS, W/ FZ, SD MK 71-12, BSTR MK 30-0, LINER MK 1-0, BASE FZ HOLE PLUGGED, COMP A-3 LDD							
<b>00-434-9900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	48/PALLET MK 4 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.860000	(lb)	7.860000			48.000L x 40.000W x 28.380H (in)			
(kg)	3.565217	(kg)	3.565217			121.920L x 101.600W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2909.0000	(ft <sup>3</sup> ) 31.533	
(kg)						(kg)	1319.4933	(m <sup>3</sup> ) 0.893	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-4						EX1988040972	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				MIL-STD-1386-25					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D227 1320</b>		CHARGE, PROPELLING, 5/38 CALCLEARING, BRASS CASE MK 5-0, -1, PRIMER MK 13-0, -1, -2, FLASHLESS							
<b>00-039-1949</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/TANK MK 17 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	9.085000	(lb)	9.085000			19.600L x 8.050D (in)			
(kg)	4.120865	(kg)	4.120865			49.784L x 20.447D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	28.500000	(ft <sup>3</sup> ) 0.577	
(kg)						(kg)	12.927315	(m <sup>3</sup> ) 0.016	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-84		WR-54/3						EX1988060417	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/12									
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D227 1320</b>		CHARGE, PROPELLING, 5/38 CALCLEARING, BRASS CASE MK 5 MOD 0 OR 1, PRIMER MK 13 MOD 0, 1 OR 2 NON FLASHLESS							
<b>00-039-1961</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/		1/MTL TANK MK 15 MOD 0 <b>423033</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.085000	(lb) 9.085000					19.600L x 8.050D (in)			
(kg) 4.120865	(kg) 4.120865					49.784L x 20.447D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.500000	(ft3) 0.577		
(kg)						(kg) 12.473725	(m3) 0.016		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-84</b>		<b>WR-54/3</b>		<b>WR-53/757</b>				EX1988040768	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/12</b>				<b>MIL-STD-1386-26</b>					
REMARKS		COE							DOT Special Permit

<b>D228 1320</b>		PROJECTILE, 5/38 CALVT, MK 51-0, W/FZ, NSD MK 71-11, BSTR MK 30-0, LINER MK 1-0 COMP A-3 LDD							
<b>00-132-6820</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.860000	(lb) 7.860000								
(kg) 3.565217	(kg) 3.565217								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3048.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1382.5423	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-151</b>		<b>MIL-STD-1323-4</b>						EX1988060462	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-13</b>				<b>MIL-STD-1386-25</b>					
REMARKS		COE							DOT Special Permit
		SEE REMARKS							
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D228 1320</b>		PROJECTILE, 5/38 CALVT, MK 35, MK 47 OR MK 49 ALL MODS W/FZ, NSD MK 71-11 BSTR MK 30-0, LINER MK 1-0, BASE FZ HOLE PLUGGED, COMP A-3 LDD							
<b>00-607-1604</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.860000	(lb)	7.860000						
(kg)	3.565217	(kg)	3.565217						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2909.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1319.4932	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D229 1320</b>		CARTRIDGE, 5 INCH 38 CALIBERBLANK SALUTING MK 5 MOD 0 W/PRIMER MK 27 MOD 0							
<b>00-038-8765</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/MTL TANK MK 17 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.002000	(lb)	2.002000						
(kg)	0.908087	(kg)	0.908087						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	20.500000	(ft <sup>3</sup> ) 0.577	
(kg)						(kg)	9.298595	(m <sup>3</sup> ) 0.016	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-84		WR-54/3							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
WR-52/12									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 56 MOD 0 W/MTF MK 349 MOD 0 OR 1, ADFMK 379 MOD 0 W/BDF MK 83 MOD 0 EXPLOSIVE D LOADED							
<b>00-252-5326</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.730000	(lb)	7.730000						
(kg)	3.506251	(kg)	3.506251						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2980.0000	(ft <sup>3</sup> )	
(lb)	1113.120000					(kg)	1351.6982	(m <sup>3</sup> )	
(kg)	504.902890					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 52 MOD 0, W/MTF MK 349 MOD 0, ADF MK 52 MOD 3 BDF MK 83 MOD 0, COMPOSITION A-3 LOADED							
<b>00-341-6115</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.730000	(lb)	7.730000						
(kg)	3.506251	(kg)	3.506251						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2945.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1335.8225	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 52 ALL MODS, W/MTF MK 349 MODS ADF MK 379 MODS W/BDF MK 83 MODS, EXPLOSIVE D LOADED							
<b>00-497-2341</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.730000	(lb)	7.730000						
(kg)	3.506251	(kg)	3.506251						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3045.0000	(ft <sup>3</sup> )	
(lb)	1113.120000					(kg)	1381.1815	(m <sup>3</sup> )	
(kg)	504.902890					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 35 MODS, MK 49 MODS W/MTF MK 50 ALL MODS W/ ADF MK 54 ALL MODS, W/BDF MK 28 MODS OR MK 31 MODS, EXPLOSIVE D LOADED							
<b>00-540-7200</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.730000	(lb)	7.730000						
(kg)	3.506251	(kg)	3.506251						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2995.0000	(ft <sup>3</sup> )	
(lb)	1113.120000					(kg)	1358.5020	(m <sup>3</sup> )	
(kg)	504.902890					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 52 ALL MODS, W/MTF MK 50 ALL MODS ADF MK 44 MODS, 52 MOD 3 OR 54 MODS W/BDF MK 83 MODS COMPOSITION A-3 LOADED							
<b>00-560-2073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.730000	(lb)	7.730000						
(kg)	3.506251	(kg)	3.506251						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3045.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1381.1815	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 52 ALL MODS, W/MTF MK 349 MODS, ADF MK 54 MODS, BDF MK 63 MODS, COMPOSITION A-3 LOADED							
<b>00-560-2076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.730000	(lb)	7.730000						
(kg)	3.506251	(kg)	3.506251						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3015.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1367.5738	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 52 ALL MODS, W/MTF MK 50 ALL MODS ADF MK 44 MODS, 52 MOD 3 OR 54 MODS W/BDF MK 83 MODS, EXPLOSIVE D LOADED							
<b>00-737-9285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.730000	(lb)	7.730000						
(kg)	3.506251	(kg)	3.506251						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2945.0000	(ft <sup>3</sup> )	
(lb)	1113.120000					(kg)	1335.8225	(m <sup>3</sup> )	
(kg)	504.902890					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 52 MOD 0 W/MTF MK 349 MODS ADF MK 52 MOD 3 OR MK 54 MODS BDF MK 83MOD 0, EXPLOSIVE D LOADED							
<b>00-824-5856</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.730000	(lb)	7.730000						
(kg)	3.506251	(kg)	3.506251						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2945.0000	(ft <sup>3</sup> )	
(lb)	1113.120000					(kg)	1335.8225	(m <sup>3</sup> )	
(kg)	504.902890					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 52 MOD 0 W/MTF MK 349 MODS, ADF MK 379 MODS, BDF MK 83 MOD 0, COMPOSITION A-3 LOADED							
<b>01-067-8310</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.570000	(lb)	8.570000						
(kg)	3.887266	(kg)	3.887266						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3015.0000	(ft3)	
(lb)						(kg)	1367.5738	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 35 MODS, MK 49 MODS W/MTF MK 349 ALL MODS, W/ADF MK 54 ALL MODS, W/BDF MK 31 MOD 2, EXPLOSIVE D LOADED							
<b>01-078-9687</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.550000	(lb)	7.550000						
(kg)	3.424605	(kg)	3.424605						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2995.0000	(ft <sup>3</sup> )	
(lb)	1087.200000					(kg)	1358.5020	(m <sup>3</sup> )	
(kg)	493.145750					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 52 MODS, W/MT/PD FZ MK 403 MOD 0 ADF MK 379 MODS, BDF MK 83 MODS, EXPLOSIVE D LOADED							
<b>01-108-0293</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2945.0000	(ft <sup>3</sup> )	
(lb)	1080.000000					(kg)	1335.8225	(m <sup>3</sup> )	
(kg)	489.879880					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 35 OR MK 49 MODS, W/MT/PD FUZE MK 403 MOD 0 ADF MK 379 MODS, BDF MK 31 MOD 2, EXPLOSIVE D LOADED							
<b>01-108-2805</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2945.0000	(ft <sup>3</sup> )	
(lb)	1080.000000					(kg)	1335.8225	(m <sup>3</sup> )	
(kg)	489.879880					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 35 ORMK 49 MODS W/MTF MK 349 MODS, ADF MK 379 MODS, BDF MK 31 MOD 2, EXPLOSIVE D LOADED							
<b>01-108-2807</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2945.0000	(ft <sup>3</sup> )	
(lb)	1080.000000					(kg)	1335.8225	(m <sup>3</sup> )	
(kg)	489.879880					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 52 MODS W/MT/PD FUZE MK 403 MOD 0, ADF MK 379 MODS, BDF MK 83 MOD 0, COMPOSITION A-3 LOADED							
<b>01-108-2808</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2945.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1335.8225	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D230 1320</b>		PROJECTILE, 5/38 CAL, W/PROJ BODY MK 52 MODS, W/MT-PD FUZE MK 403-0, ADF MK 54-2, BDF MK 83 MODS, COMP A-3 LDD							
<b>01-121-9598</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	48/PALLET MK 4 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 40.000W x 28.380H (in)			
(lb)	7.750000	(lb)	7.750000			121.920L x 101.600W x 72.085H (cm)			
(kg)	3.515323	(kg)	3.515323			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2945.0000	(ft <sup>3</sup> )	31.533
(lb)						(kg)	1335.8225	(m <sup>3</sup> )	0.893
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120896	
7516502		MIL-STD-1323-4						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, W/PROJ BODY MK 35 MODS OR MK 49 MODS W/MT-PD FUZE MK 403-0 W/ADF MK 54 MODS W/BDF MK 28 MODS OR MK 31 MODS, EXPLOSIVE D LOADED							
<b>01-122-7622</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000			Gross Weight		Volume (Cube)	
(kg)	3.401925	(kg)	3.401925			(lb)	2945.0000	(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1335.8225	(m <sup>3</sup> )	
(lb)	1080.000000					CAA		EX-Number	
(kg)	489.879880							EX1987120905	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
7516502		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBERAAC, MK 56 MOD 0 PROJ BODY, MT/PD FUZE MK 403MOD 0							
<b>01-132-5395</b>		ADF MK 379 MODS BDF MK 83 MOD 0 W/CAVITY LINER MK 1-0 EXPLOSIVE D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	48/TANK MK 4 MOD 0 <b>OR-68/128</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	8.000000	(lb)	8.000000			48.000L x 40.000W x 28.380H (in)			
(kg)	3.628720	(kg)	3.628720			121.920L x 101.600W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	1152.000000					(lb)	2945.0000	(ft <sup>3</sup> ) 31.533	
(kg)	522.538570					(kg)	1335.8225	(m <sup>3</sup> ) 0.893	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-151</b>		<b>MIL-STD-1323-4</b>						EX1987120911	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-13</b>				<b>MIL-STD-1386-25</b>		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D230 1320</b>		PROJECTILE, 5/38 CALAAC, MK 56-0 PROJ BODY W/MT/PDF MK 403-0 W/ADF MK 379 MODS W/							
<b>01-138-3847</b>		BDF MK 83-0 W/O CAVITY LINER EXPLOSIVE D LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.750000	(lb)	0.750000						
(kg)	0.340192	(kg)	0.340192						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2980.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1351.6982	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-4</b>						EX1987120915	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-13</b>				<b>MIL-STD-1386-25</b>		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D230 1320</b>		PROJECTILE, 5/38 CALAAC, MK 52 MODS PROJ BODY W/MTF MK 349 MODS W/ADF MK 379 MODS W/BFHP W/CAVITY LINER MK 1-0 EXPLOSIVE LDD							
<b>01-143-9361</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	9.020000	(lb)	9.020000						
(kg)	4.091382	(kg)	4.091382						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2955.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1340.3585	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D230 1320</b>		PROJECTILE, 5 INCH 38 CALIBER AAC, MK 52 MODS PROJ BODY W/MTF MK 349 MODS W/ADF MK 379 MODS W/BFHP W/CAVITY LINER MK 1-0 EXPLOSIVE D LOADED							
<b>01-143-9381</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	48/PALLET MK 2 MOD 0 STEEL			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/GROMMET			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	9.020000	(lb)	9.020000				48.000L x 40.000W x 28.000H (in)		
(kg)	4.091382	(kg)	4.091382				121.920L x 101.600W x 72.090H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	1298.880000					(lb) 2955.0000	(ft <sup>3</sup> ) 31.533		
(kg)	589.158979					(kg) 1340.3580	(m <sup>3</sup> ) 0.893		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D230 1320</b>		PROJECTILE, 5/38 CALAAC, MK 35, 47 OR 49 MODS PROJ BODY W/MTF MK 349 MODS,W/ADF MK 379 MODS W/BFHP W/CAVITY LINER MK 1-0, EXPLOSIVE D LDD							
<b>01-144-8507</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	9.020000	(lb)	9.020000						
(kg)	4.091382	(kg)	4.091382						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2945.0000	(ft <sup>3</sup> )	
(lb)	1298.880000					(kg)	1335.8225	(m <sup>3</sup> )	
(kg)	589.162230					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D232 1320</b>		PROJECTILE, 5/38 CALVT, MK 35, MK 47 OR MK 49 ALL MODS W/FZ, SD MK 71 MODS6, 8 OR 10 W/ADF MK 44-1, LINER MK 1-0 BASE FZ HOLE PLUGGED, COMP A-3 LDD							
<b>00-039-2769</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.923400	(lb)	7.923400						
(kg)	3.593975	(kg)	3.593975						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2909.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1319.4932	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D233 1320</b>		PROJECTILE, 5/38 CALVT, MK 35, MK 47 OR MK 49 ALL MODS W/FZ, NSD MK 71 MODS 5, 7 OR 9 W/WADF MK44-1, LINER MK 1-0 BASE FZ HOLE PLUGGED, COMP A-3 LDD							
<b>00-039-2770</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R0T0U0V0W0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.923400	(lb)	7.923400						
(kg)	3.593975	(kg)	3.593975						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2909.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1319.4932	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060423			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D235 1320</b>		PROJECTILE, 5/38 CALHC, MK 52-0 W/PDF MK 29 MOD 3 OR 5, ADF MK 52-3 OR MK 54 MODS W/BDF MK 83-0 COMP A-3 LDD							
<b>00-560-2085</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.750000	(lb)	7.750000						
(kg)	3.515323	(kg)	3.515323						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2862.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1298.1745	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060509			
<b>MIL-STD-1320-151</b>				<b>MIL-STD-1323-4</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-13</b>				<b>MIL-STD-1386-25</b>		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D235 1320</b>		PROJECTILE, 5/38 CALHC, MK 35 OR 49 ALL MODS, W/PDF MK 29 MODS, ADF MK 54 MODS, W/BDF MK 28 OR31 MODS, EXPLOSIVE D LDD							
<b>00-640-8676</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.750000	(lb)	7.750000						
(kg)	3.515323	(kg)	3.515323						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	2955.0000	(ft <sup>3</sup> )		
(lb)	1116.000000				(kg)	1340.3585	(m <sup>3</sup> )		
(kg)	506.209230				CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060512	
MIL-STD-1320-151		MIL-STD-1323-4						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25				COE	
								DOT Special Permit	
								SEE REMARKS	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D235 1320</b>		PROJECTILE, 5/38 CALHC, MK 52-0 W/PDF MK 29 MODS, ADF MK 44 MODS, MK 52-3 OR MK 54 MODS, W/BDFMK 83-0, EXPLOSIVE D LDD							
<b>00-832-4650</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.750000	(lb)	7.750000						
(kg)	3.515322	(kg)	3.515322						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	2862.0000	(ft <sup>3</sup> )		
(lb)	1116.000000				(kg)	1298.1745	(m <sup>3</sup> )		
(kg)	506.209230				CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030296	
MIL-STD-1320-151		MIL-STD-1323-4						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25				COE	
								DOT Special Permit	
								SEE REMARKS	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D235 1320</b>		PROJECTILE, 5/38 CALHC, MK 52 MODS, W/PDF MK 29 MODS, ADF MK 379 MODS, W/BDF MK 83 MODS, EXPLOSIVE LDD							
<b>01-108-0292</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2955.0000	(ft <sup>3</sup> )	
(lb)	1080.000000					(kg)	1340.3585	(m <sup>3</sup> )	
(kg)	489.879880					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D235 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHC, MK 35OR MK 49 MODS W/PDF MK 29 MODS, ADF MK 379 MODS W/BDF MK 31 MOD 2, EXPLOSIVE D LOADED							
<b>01-108-2806</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2955.0000	(ft <sup>3</sup> )	
(lb)	1080.000000					(kg)	1340.3585	(m <sup>3</sup> )	
(kg)	489.879880					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D235 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHC, MK 52 MODS W/PDF MK 29 MODS, ADF MK 379 MODS W/ BDF MK 83 MOD 0, COMPOSITION A-3 LOADED							
<b>01-108-2809</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2955.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1340.3585	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D237 1320</b>		PROJECTILE, 5 INCH 38 CALIBERCOMMON, MK 38 MODS OR MK 46 MODS W/BDF MK 20 MODS, GREEN DYE LOAD, EXPLOSIVE D LOADED							
<b>00-203-8577</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.047000	(lb)	2.047000						
(kg)	0.928499	(kg)	0.928499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2908.0000	(ft <sup>3</sup> )	
(lb)	294.768010					(kg)	1319.0397	(m <sup>3</sup> )	
(kg)	133.704560					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D237 1320</b>		PROJECTILE, 5 INCH 38 CALIBERCOMMON, MK 38 MODS OR MK 46 MODS W/BDF MK 20 MODS, ORANGE DYE LOAD, EXPLOSIVE D LOADED							
<b>00-294-2789</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.2				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.047000	(lb)	2.047000						
(kg)	0.928499	(kg)	0.928499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2908.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1319.0397	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D237 1320</b>		PROJECTILE, 5 INCH 38 CALIBERCOMMON, MK 38 MODS OR MK 46 MODS W/BDF MK 20 MODS, RED DYE LOAD, EXPLOSIVED LOADED							
<b>00-294-2792</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.047000	(lb)	2.047000						
(kg)	0.928499	(kg)	0.928499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2908.0000	(ft <sup>3</sup> )	
(lb)	294.768010					(kg)	1319.0397	(m <sup>3</sup> )	
(kg)	133.704560					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D237 1320</b>		PROJECTILE, 5 INCH 38 CALIBERCOMMON, MK 38 MODS OR MK 46 MODS W/BDF MK 20 MODS, BLUE DYE LOAD, EXPLOSIVE D LOADED							
<b>00-294-2806</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.047000	(lb)	2.047000						
(kg)	0.928499	(kg)	0.928499						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	294.768010					(lb) 2908.0000	(ft <sup>3</sup> )		
(kg)	133.704560					(kg) 1319.0397	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D237 1320</b>		PROJECTILE, 5 INCH 38 CALIBERCOMMON, MK 32 ALL MODS W/BDF MK 20 MODS, W/O DYE LOAD STAKED OR UNSTAKED, EXPLOSIVE D LOADED							
<b>00-555-7363</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.047000	(lb)	2.047000						
(kg)	0.928499	(kg)	0.928499						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	294.768010					(lb) 2842.0000	(ft <sup>3</sup> )		
(kg)	133.704560					(kg) 1289.1027	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D237 1320</b>		PROJECTILE, 5 INCH 38 CALIBERCOMMON, MK 38 MODS OR MK 46 MODS W/BDF MK 20 MODS, W/O DYE LOAD STAKE OR UNSTAKED, EXPLOSIVE D LOADED							
<b>00-555-7450</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.047000	(lb)	2.047000						
(kg)	0.928499	(kg)	0.928499						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)	294.768010				(lb)	2908.0000	(ft <sup>3</sup> )		
(kg)	133.704560				(kg)	1319.0397	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D237 1320</b>		PROJECTILE, 5 INCH 38 CALIBERCOMMON, MK 32 ALL MODS W/BDF MK 20 MODS, ORANGE DYE LOAD, EXPLOSIVE D LOADED							
<b>00-555-7586</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.047000	(lb)	2.047000						
(kg)	0.928499	(kg)	0.928499						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)	294.768010				(lb)	2842.0000	(ft <sup>3</sup> )		
(kg)	133.704560				(kg)	1289.1027	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D238 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-PD, MK 52 ALL MODS PDF MK 29 MODS, ADF MK 52 MOD 3, 54 MODS, BASE FUZE HOLE PLUGGED, COMPOSITION A-3 LOADED							
<b>00-039-4229</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.540000	(lb)	7.540000						
(kg)	3.420069	(kg)	3.420069						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2862.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1298.1745	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D238 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-PD, MK 52 MOD 0, PDF MK 29 MODS, ADF MK 32 MOD 3 OR MK 54 MODS, BASE HOLE FUZE PLUGGED, EXPLOSIVE D LOADED							
<b>00-055-1098</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.540000	(lb)	7.540000						
(kg)	3.420069	(kg)	3.420069						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2862.0000	(ft <sup>3</sup> )	
(lb)	1085.760000					(kg)	1298.1745	(m <sup>3</sup> )	
(kg)	492.492580					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D238 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-PD, MK 35, 47 OR 49 MODS PDF MK 29 MOD 3 ADF MK 54 MODS, BASE FUZE HOLEPLUGGED, EXPLOSIVE D LOADED							
<b>00-103-5293</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.540000	(lb)	7.540000						
(kg)	3.420069	(kg)	3.420069						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2955.0000	(ft <sup>3</sup> )	
(lb)	1085.760000					(kg)	1340.3585	(m <sup>3</sup> )	
(kg)	492.492580					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D238 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-PD, MK 35, 47 OR 49 MODS, PDF MK 29 MOD 3 ADF MK 52 MOD 3, BASE FUZE HOLE PLUGGED, EXPLOSIVE D LOADED							
<b>00-119-2070</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.540000	(lb)	7.540000						
(kg)	3.420069	(kg)	3.420069						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2955.0000	(ft <sup>3</sup> )	
(lb)	1085.760000					(kg)	1340.3585	(m <sup>3</sup> )	
(kg)	492.492580					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D238 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-PD, MK 35, 47 OR 49 ALL MODS, PDF MK 29 MODS, ADF MK 43 MODS, LINER MK 1 MOD 0, BASE FUZE HOLE PLUGGED, COMPOSITIONA-3 LOADED							
<b>00-930-1654</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.540000	(lb)	7.540000						
(kg)	3.420069	(kg)	3.420069						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2955.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1340.3585	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D238 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-PD MK 35, 47 OR 49 ALL MODS PDF MK 29 MODS, W/AUXILIARY BOOSTER ADF MK 52-3, 54 MODS, LINER MK 1 MOD 0, BASE FUZEHOLE PLUGGED, COMPOSITION A-3 LOADED							
<b>00-999-9054</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.540000	(lb)	7.540000						
(kg)	3.420069	(kg)	3.420069						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2955.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1340.3585	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D238 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-PD, MK 52 MOD 0, PDF MK 29 MODS, ADF MK 379 MODS, LINER MK 1 MOD 0 BASEFUZE HOLE PLUGGED, EXPLOSIVE D LOADED							
<b>01-077-1817</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.750000	(lb)	7.750000						
(kg)	3.515322	(kg)	3.515322						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2862.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1298.1745	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D238 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-PD, MK 52 ALL MODS PDF MK 29 MODS, ADF MK 379 MODS, LINER MK 1 MOD 0 BASE FUZE HOLE PLUGGED, COMPOSITION A-3 LOADED							
<b>01-108-2810</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3000.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1360.7700	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D238 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-PD, MK 35, 47 OR 49 ALL MODS PDF MK 29 MODS 3,3 ADF MK 379 MODS 0,1, LINER MK 1 MOD 0, BASE FUZE HOLE PLUGGED, EXPLOSIVE D LOADED							
<b>01-108-2811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3000.0000	(ft <sup>3</sup> )	
(lb)	1080.000000					(kg)	1360.7700	(m <sup>3</sup> )	
(kg)	489.879880					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D238 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-PD, MK 35, 47, OR 49 ALL MODS PDF MK 29 MODS 3, 5 ADF MK 379 MODS 0,1, LINER MK 1 MOD 0, BASE FUZE HOLE PLUGGED, COMPOSITION A-3 LOADED							
<b>01-108-4873</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3000.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1360.7700	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D238 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-PD MK 35, 47 OR 49 ALL MODS, PDF MK 29-3 RAIN FIZ MODIFICATION, ADF MK 379-0, 1 W/BFHP, CAVITY LINER MK 1-0 COMP A-3 LDD							
<b>01-133-4154</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3096.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1404.3146	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D241 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-MTF, MK 35, 47 OR 49 ALL MODS MTF MK 50 MODS, INERT CAVITY SPACERS ADF MK 52 MOD 3, LINER MK 1 MOD 0, BASE FUZE HOLE PLUGGED, COMPOSITION A-3 LOADED							
<b>00-933-4086</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	(12)1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.860000	(lb)	7.860000						
(kg)	3.565217	(kg)	3.565217						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2995.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1358.5020	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D241 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-MTF, MK 35, 47 OR 49 ALL MODS MTF MK 50 MODS, W/ AUXILIARY BOOSTER ADF MK 52 MOD 3, LINER MK 1 MOD 0, BASE FUZE HOLEPLUGGED, COMPOSITION A-3 LOADED							
<b>00-937-0983</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	(12)1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.860000	(lb) 7.860000					48.000L x 40.000W x 28.380H (in)			
(kg) 3.565217	(kg) 3.565217					121.920L x 101.600W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2995.0000	(ft <sup>3</sup> )	31.533	
(kg)						(kg) 1358.5020	(m <sup>3</sup> )	0.893	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-151		MIL-STD-1323-4						EX1988030313	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D241 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-MT W/MK 35, 47 OR 49 ALL MODS, PROJ BODY W/MK 1 MOD 0 CAVITY LINER W/ADF MK 379 MODS, COMP A-3 LOADED W/MTF MK 349 MODS W/BFHP							
<b>01-112-2722</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.500000	(lb) 7.500000								
(kg) 3.401925	(kg) 3.401925								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2995.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1358.5020	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-151		MIL-STD-1323-4						EX1987120883	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D242 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHC, MK 52 MOD 0 W/DUMMY NOSE PLUG, ADF MK 52 MOD 3 W/BDF MK 83 MOD 0, COMPOSITION, A-3 LOADED							
<b>00-020-0077</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.774000	(lb)	7.774000						
(kg)	3.526209	(kg)	3.526209						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2868.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1300.8961	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D242 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHC, MK 52 MOD 0 W/DUMMY NOSE PLUG, ADF MK 52 MOD 3, W/BDF MK 83 MOD 0, EXPLOSIVE D LOADED							
<b>00-808-8678</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.774000	(lb)	7.774000						
(kg)	3.526209	(kg)	3.526209						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2868.0000	(ft <sup>3</sup> )	
(lb)	1119.456100					(kg)	1300.8961	(m <sup>3</sup> )	
(kg)	507.776860					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D243 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-MTF, MK 51 MOD 0, MTF MK 349 MOD 0 ADF MK 54 MOD 2, COMPOSITION A-3 LOADED							
<b>00-039-0965</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES				Package Dimensions	
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.860000	(lb)	7.860000						
(kg)	3.565217	(kg)	3.565217						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3048.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1382.5423	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D243 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-MTF, MK 66 MOD 0, MTF MK 349 MODS, ADF MK 379 MOD 0, COMPOSITION A-3 LOADED							
<b>00-103-5241</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES				Package Dimensions	
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.860000	(lb)	7.860000						
(kg)	3.565217	(kg)	3.565217						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2995.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1358.5020	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D243 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-MT, MK 51 MOD 0, MTF MK 344 MODS, ADF MK 379 MODS, LINER MK 1 MOD 0, COMPOSITION A-3 LOADED							
<b>00-243-4153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.860000	(lb)	7.860000						
(kg)	3.565217	(kg)	3.565217						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2950.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1338.0905	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D244 1320</b>		PROJECTILE, 5/38 CALIBERILLUMINATING, MK 30, MK 44 ALL MODS MTF MK 61 MODS, BLK PDR EXP CHG PROJ LOAD MK 4 MOD 5							
<b>00-039-2106</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.988900	(lb)	3.988900						
(kg)	1.809325	(kg)	1.809325						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3000.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1360.7700	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D244 1320</b>		PROJECTILE, 5/38 CALILLUMINATING, MK 50 ALL MODS MTF MK 61 MODS, BLK PDR EXP							
<b>00-908-4220</b>		CHARGE PROJECTILELOAD, MK 11 MOD 0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.988900	(lb)	3.988900						
(kg)	1.809325	(kg)	1.809325						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3002.0000	(ft3)	
(lb)						(kg)	1361.6772	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D244 1320</b>		PROJECTILE, 5/38 CALIBERILLUMINATING, MK 87 MOD 2 PROJECTILE BODY MK 50 MOD 0							
<b>01-006-3305</b>		MTF MK 61 MOD 1, ADFMK 384 MOD 0 BLACK POWDER EXPPELLING CHARGE PROJECTILE LOAD MK 11 MOD 0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.988900	(lb)	3.988900						
(kg)	1.809325	(kg)	1.809325						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3050.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1383.4494	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D245 1320</b>		PROJECTILE, 5/38 CALHE-PD, MK 51 MOD 0 PDF, MK 29 MOD 3 OR 5 ADF MK 54 MOD 2 COMPOSITION A-3 LDD							
<b>00-039-0968</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3000.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1360.7700	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D245 1320</b>		PROJECTILE, 5/38 CALHE-PD, MK 66 MOD 0 W/PDF MK 29 MOD 3 ADF, MK379 MOD 0,LINER MK 1 MOD 0 COMPOSITION A-3 LOADED							
<b>00-103-5808</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3048.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1382.5423	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D245 1320</b>		PROJECTILE, 5/38 CALHE-PD, MK 51 MODS PDF MK 29 MODS ADF MK 379 MODS, LINER MK 1 MOD 0 COMP A-3 LDD							
<b>00-243-4154</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3048.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1382.5423	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D245 1320</b>		PROJECTILE, 5/38 CALHE-PD, MK 120 MOD 0 PROJECTILE BODY MK 51 MOD 0 PDF MK 29 MOD 3 ADF MK 379MOD 1, LINER MK 1 MOD 0 COMP A-3 LDD							
<b>01-028-4940</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2600.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1179.3339	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D245 1320</b>		PROJECTILE, 5/38 CALHE-PD, MK 120 MOD 0 PROJECTILE BODY MK 51 MODS, PDF MK 29 MOD 5 ADF MK 379MOD 1, LINER MK 1 MOD 0 COMP A-3 LDD							
<b>01-028-4941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2600.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1179.3339	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D245 1320</b>		PROJECTILE, 5/38 CALHE-PD MK 51 MOD 0, 1 PDF MK 29-3 RAIN FIX MODIFICATION ADF MK 379-0, 1 CAVITY LINER MK 1-0 COMP A-3 LDD							
<b>01-133-4155</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3096.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1404.3146	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D246 1320</b>		PROJECTILE, 5 INCH 38 CALIBERSMOKE, WP, MK 30, 44 OR 50 ALL MODS PDF MK 29MODS OR MK 66 MODS, W/M5 CANISTER, M30 BURSTER CHARGE							
<b>00-039-2130</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.130000	(lb)	0.130000						
(kg)	0.058967	(kg)	0.058967						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2928.0000	(ft <sup>3</sup> )	
(lb)	18.720000	C	PC3 WHITE			(kg)	1328.1116	(m <sup>3</sup> )	
(kg)	8.491205			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.CONTAINS 7 LB WHITE PHOSPHOROUS								

<b>D246 1320</b>		PROJECTILE, 5 INCH 38 CALIBERSMOKE, WP, MK 73 MOD 1, PROJ BODY MK 50 MOD 0PDF MK 29 MODS, ADF MK 384 MOD 0 W/M5 CANISTER, MK 7 MOD 0 BURSTER CHG							
<b>00-340-2026</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.130000	(lb)	0.130000						
(kg)	0.058967	(kg)	0.058967						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2928.0000	(ft <sup>3</sup> )	
(lb)	18.720000	C	PC3 WHITE			(kg)	1328.1116	(m <sup>3</sup> )	
(kg)	8.491205			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.CONTAINS 7 LB WHITE PHOSPHOROUS								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D246 1320</b>		PROJECTILE, 5 INCH 38 CALIBER, SMOKE WP, PROJECTILE BODY MK 50 MOD 0, PDF MK 29 MODS, W/M5 CANISTER, MK7 MOD 0 BURSTER CHARGE							
<b>01-141-5132</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	404J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.373000	(lb)	0.373000						
(kg)	0.169189	(kg)	0.169189						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2928.0000	(ft <sup>3</sup> )	
(lb)	53.712000	C	PC3			(kg)	1328.1116	(m <sup>3</sup> )	
(kg)	24.363226					CA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.CONTAINS 7 LB WHITE PHOSPHOROUS								

<b>D247 1320</b>		PROJECTILE, 5 INCH 38 CALIBERSMOKE, WP MK 74 MOD 1, PROJ BODY, MK 50 MOD 0MTF MK 349 MOD 0, 1 ADF, MK 384 MOD 0 W/M5 CANISTER, MK 7 MOD 0 BURSTER CHG							
<b>00-005-5506</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	404I9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.250300	(lb)	0.250300						
(kg)	0.113534	(kg)	0.113534						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2928.0000	(ft <sup>3</sup> )	
(lb)	36.043200	C	PC3			(kg)	1328.1116	(m <sup>3</sup> )	
(kg)	16.348835					CA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.CONTAINS 7 LB WHITE PHOSPHOROUS								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D247 1320</b>		PROJECTILE, 5 INCH 38 CALIBERSMOKE, WP, MK 30, 44 OR 50 ALL MODS W/M5 CANISTER, M30 BURSTER CHARGE							
<b>00-039-2113</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.250300	(lb)	0.250300						
(kg)	0.113534	(kg)	0.113534						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2928.0000	(ft3)	
(lb)	36.043200	C	PC3 WHITE			(kg)	1328.1116	(m3)	
(kg)	16.348835			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.CONTAINS 7 LB WHITE PHOSPHOROUS								

<b>D248 1320</b>		PROJECTILE, 5 INCH 38 CALIBERVT NON FRAG, MK 95 MOD 0, PROJECTILE BODY MK 51 MOD 0, W/FUZE, SD MK 71 MOD 12 BOOSTER MK 30 MOD 0, LINER MK 1 MOD 0, COLOR BURST UNIT MK 2 MOD 0, GRAY							
<b>00-157-2148</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3048.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1382.5423	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D248 1320</b>		PROJECTILE, 5 INCH 38 CALIBER, VT NON FRAG, MK 35, 47 OR 49 W/FUZE, SD MK 71 MOD 12							
<b>01-003-6615</b>		BOOSTER MK 30 MOD 0, LINER MK 1 MOD 0, COLOR BURST UNIT MK 2 MOD 0, GRAY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.110200	(lb)	1.110200						
(kg)	0.503575	(kg)	0.503575						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3009.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1364.8522	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D248 1320</b>		PROJECTILE, 5 INCH 38 CALIBER, VT-NF MK 52 MOD 0 W/WTF MK 71 MOD 12 SD, BOOSTER MK 30 MOD 0 CAVITY LINER MK 1 MOD 0 BFHP COLOR BURST UNIT MK 2 MOD 0 GRAY							
<b>01-118-8542</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.528630	(lb)	0.528630						
(kg)	0.239781	(kg)	0.239781						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3009.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1364.8522	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D248 1320</b>		PROJECTILE, 5/38 CALVT-NF MK 31, 35, 49 ALL MODS W/VTF MK 71-12 BSTR MK 30-0 W/CAVITY LINER MK1-0 BFHP COLOR BURST UNIT MK 3-0 RED							
<b>01-118-8543</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.528630	(lb)	0.528630						
(kg)	0.239781	(kg)	0.239781						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3009.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1364.8522	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D248 1320</b>		PROJECTILE, 5/38 CALVT-NF MK 31, 35, 49 ALL MODS W/VTF MK 71-12 SD BSTR MK30-0 CAVITY LINER MK1-0 BFHP COLOR BURST UNIT MK 2-0 GRAY							
<b>01-119-6065</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.528630	(lb)	0.528630						
(kg)	0.239781	(kg)	0.239781						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3009.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1364.8522	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D248 1320</b>		PROJECTILE, 5/38 CALVT-NF MK 31, 35, 49 ALL MOD W/WTF MK 71-12 BSTR MK 30-0 CAVITY LINER MK 1-0 BFHP COLOR BURST UNIT MK 3-1 YELLOW							
<b>01-119-6066</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.528630	(lb)	0.528630						
(kg)	0.239781	(kg)	0.239781						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3009.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1364.8522	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D249 1320</b>		PROJECTILE, 5/38 CALVT-NF MK 35 OR 49 ALL MODS W/FUZE, SD MK 71 MODS 6, 8 OR 10 W/ ADF MK 44-1, LINER MK 1-0 BASE FUZE HOLE PLUGGED COLOR BURST UNIT MK 3-1 YELLOW							
<b>00-039-2459</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3009.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1364.8522	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D249 1320</b>		PROJECTILE, 5/38 CALVT-NF MK 31, 35 OR 49 ALL MODS W/FUZE, SD MK 71 MODS 6, 8 OR 10 W/ADF MK 44-1, LINER MK 1-0 BASE FUZE HOLE PLUGGED COLOR BURST UNIT MK 2-0 GRAY							
<b>00-203-4169</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3009.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1364.8522	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D249 1320</b>		PROJECTILE, 5/38 CALVT-NF MK 52-0 W/FUZE, SD MK 71 MODS 6, 8 OR 10 W/ADF MK 44 MODS, LINER MK 1-0 BASE FUZE HOLE PLUGGED COLOR BURST UNIT MK 2 MOD 0GRAY							
<b>00-243-4145</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3045.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1381.1815	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D249 1320</b>		PROJECTILE, 5/38 CALVT-NF MK 31, 35 OR 49 ALL MODS W/FUZE, SD MK 71 MODS 6, 8 OR 10 W/ADF MK 44 MOD 1, LINER MK 1 MOD 0 BASE FUZE HOLE PLUGGED COLOR BURST UNIT MK 3-0 RED							
<b>00-640-7832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3009.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1364.8522	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030262			
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D249 1320</b>		PROJECTILE, 5/38 CALVT-NF MK 51 MOD 0 OR 1 W/FUZE, SD MK 71 MODS 6, 8 OR 10 W/ADF MK 44 MODS, LINER MK 1-0 COLOR BURST UNIT MK 2-0 GRAY							
<b>00-908-4221</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3036.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1377.0992	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030303			
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D250 1320</b>		PROJECTILE, 5/38 CALVT-NF MK 135 MOD 0 W/PROJ BODY MK 51 MOD 0 OR 1, W/VT FUZE MK 71-11 NSD, BSTER MK 30-0, CAVITY LINER MK 1-0, COLOR BURST UNIT MK 2-0 GRAY							
<b>00-157-2150</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3048.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1382.5423	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D250 1320</b>		PROJECTILE, 5 INCH 38 CALIBERVT NON FRAG, MK 52 MOD 0 W/FUZE, NSD MK 71 MOD 11 BOOSTER MK 30 MOD 0, LINER MK 1 MOD 0 BASE FUZE HOLE PLUGGED, COLOR BURST UNIT 2 MOD 0, GRAY							
<b>00-340-2014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3045.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1381.1815	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D250 1320</b>		PROJECTILE, 5 INCH 38 CALIBERVT NON FRAG, MK 35, 47 OR 49 W/FUZE, NSD MK 71 MOD 11							
<b>01-003-8465</b>		BOOSTER MK 30 MOD 0,LINER MK 1 MOD 0 COLOR BURST UNIT MK 2 MOD 0, GRAY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3009.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1364.8522	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D250 1320</b>		PROJECTILE, 5 INCH 38 CALIBERVT-NF PROJ BODY MK 31, 35 OR 49 ALL MODS W/WTF MK 71							
<b>01-118-8540</b>		MOD 11 NSD BOOSTER MK30-0 W/CAVITY LINER MK 1-0 BFHP COLOR BURST UNIT MK 3 MOD 0 RED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3009.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1364.8522	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D250 1320</b>		PROJECTILE 5 INCH 38 CALIBER, VT-NF MK 31, 35 OR 49 ALL MODS W/VTF MK 71-11 NSD, BSTR MK 30-0, CAVITY LINER MK 1-0 BFHP COLOR BURST UNIT MK 3-1 YELLOW							
<b>01-118-8541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3009.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1364.8522	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D250 1320</b>		PROJECTILE, 5 INCH 38 CALIBERVT-NF MK 31, 35, 49 ALL MODS W/VTF MK 71-11 NSD BSTR MK 30-0 CAVITY LINER MK 1-0 BFHP COLOR BURST UNIT MK 2-0 GRAY							
<b>01-119-6067</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3009.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1364.8522	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D250 1320</b>		PROJECTILE, 5 INCH 38 CALIBERVT NON-FRAG MK 135 MOD 0 PROJ B 51-1 FUZE MK 71-15 W/ MK 30 BOOSTER, COLOR BURST UNIT MK 2 MOD 0							
<b>01-187-9755</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 40.000W x 28.380H (in)			
(lb)	1.048000	(lb)	1.048000			121.920L x 101.600W x 72.085H (cm)			
(kg)	0.475362	(kg)	0.475362			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3048.0000	(ft <sup>3</sup> )	31.533
(lb)						(kg)	1382.5423	(m <sup>3</sup> )	0.893
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120946	
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D250 1320</b>		PROJECTILE, 5 INCH 38 CALIBERVT NON-FRAG, MK 135-0 W/MK 51-0 BODY FUZE MK 71-11 W/ MK 30 BSTR COLOR BURST UNIT MK 2-0							
<b>01-189-7064</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3048.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1382.5423	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120947	
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D251 1320</b>		PROJECTILE, 5 INCH 38 CALIBERVT NON FRAG, MK 31, 35 OR 49 ALL MODS W/FUZE, NSD MK 71 MODS 5, 7 OR 9 W/ADF MK 44 MOD 1, LINER MK 1 MOD 0, BASE FUZE HOLE PLUGGED, COLOR BURST UNIT MK 2 MOD 0, GRAY							
<b>00-039-2140</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3009.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1364.8522	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060421			
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D251 1320</b>		PROJECTILE, 5 INCH 38 CALIBERVT NON FRAG, MK 35 OR 49 ALL MODS W/FUZE, NSDMK 71 MODS 5, 7 OR 9 W/ADF MK44 MOD 1, LINER MK 1 MOD 0, BASE FUZE HOLE PLUGGED, COLOR BURST UNIT MK 3 MOD 0, RED							
<b>00-039-2461</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3009.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1364.8522	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040775			
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D251 1320</b>		PROJECTILE, 5 INCH 38 CALIBERVT NON FRAG, MK 35 OR 49 ALL MODS W/FUZE, NSD MK 71 MODS 5, 7 OR 9 W/ADF MK 44 MOD 1, LINER MK 1 MOD 0, BASE FUZE HOLE PLUGGED, COLOR BURST UNIT MK 3MOD 1, YELLOW							
<b>00-039-2462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3009.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1364.8522	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040776			
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D251 1320</b>		PROJECTILE, 5 INCH 38 CALIBERVT NON FRAG MK 52 MOD 0 W/FUZE, NSD MK 71 MODS 5, 7 OR 9 W/ADF MK 44 MODS, LINER MK 1 MOD 0 BASE FUZE HOLE PLUGGED, COLOR BURST UNIT MK 2 MOD 0, GRAY							
<b>00-243-4147</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048400	(lb)	1.048400						
(kg)	0.475544	(kg)	0.475544						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3045.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1381.1815	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040954			
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D251 1320</b>		PROJECTILE, 5 INCH 38 CALIBERVT NON FRAG, MK 51 MOD 0 OR 1 W/FUZE, NSD MK 71 MODS 5, 7 OR 9 W/ADF MK 44MODS, LINER MK 1 MOD 0, COLOR BURST UNIT MK 2 MOD 0, GRAY							
<b>00-908-4222</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3036.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1377.0992	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D255 1320</b>		PROJECTILE, 5 INCH 38 CALIBERILLUMINATING, MK 30, MK 44 ALL MODS, MTF MK 349 MODS, BLK PDR EXP CHG, PROJ LOAD MK 4 MOD 5							
<b>00-039-0964</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.988900	(lb)	3.988900						
(kg)	1.809325	(kg)	1.809325						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3000.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1360.7700	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D255 1320</b>		PROJECTILE, 5 INCH 38 CALIBER ILLUMINATING, MK 30, MK 44 ALL MODS MTF MK 50 MODS, BLK PDR EXP CHARGE, PROJ LOAD MK 4 MOD 5							
<b>00-127-6610</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.988900	(lb)	3.988900						
(kg)	1.809325	(kg)	1.809325						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3000.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1360.7700	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D255 1320</b>		PROJECTILE, 5 INCH 38 CALIBER ILLUMINATING, MK 87 MOD 0 PROJECTILE BODY MK 50 MOD 0 MTF MK 349 MODS 0, 1ADF MK 384 MOD 0, BLACK POWDER EXPELLING CHARGE, PROJ LOAD MK 11 MOD 0							
<b>00-466-9847</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.988900	(lb)	3.988900						
(kg)	1.809325	(kg)	1.809325						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3050.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1383.4494	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D255 1320</b>		PROJECTILE, 5 INCH 38 CALIBER ILLUMINATING, MK 50 ALL MODS, MTF MK 349 MOD 0, 1, BLK PDR EXP CHG, PROJ LOAD MK 11 MOD 0							
<b>00-684-8143</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.988900	(lb)	3.988900						
(kg)	1.809325	(kg)	1.809325						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3002.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1361.6772	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D255 1320</b>		PROJECTILE, 5 INCH 38 CALIBER ILLUMINATING, MK 50 ALL MODS, MTF MK 50 MODS, BLK PDR EXP CHG, PROJ LOAD MK 11 MOD 0							
<b>00-909-7134</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.988900	(lb)	3.988900						
(kg)	1.809325	(kg)	1.809325						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3002.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1361.6772	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D255 1320</b>		PROJECTILE, 5 INCH 38 CALIBER ILLUMINATING, MK 87 MOD 4 PROJECTILE BODY MK 50 MOD 0, MTF MK 349 MOD 0, 1 EXPELLENT CHARGE (ALUM CUP) W/ADF MK 384 MOD 0 PROJECTILE LOAD MK 11 MOD 0							
<b>01-054-6729</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.988900	(lb)	3.988900						
(kg)	1.809325	(kg)	1.809325						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2981.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1352.1518	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D255 1320</b>		PROJECTILE, 5 INCH 38 CALIBER ILLUMINATING, MK 87 MOD 0 W/MT-PD MK 403 MOD 0 W/ADF MK 384 MOD 0, BLK PDREXP CHG PROJECTILE LOAD MK 11 MOD 0							
<b>01-122-4417</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	4.020000	(lb)	4.020000						
(kg)	1.823432	(kg)	1.823432						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2947.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1336.7297	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D255 1320</b>		PROJECTILE, 5 INCH 38 CALIBERMK 30, MK 44, ALL MODS, W/MT-PDF MK 403 MOD 0, BLK PDR EXP CHG PROJECTILE LOAD MK 4 MOD 5							
<b>01-122-4418</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	4.020000	(lb)	4.020000						
(kg)	1.823432	(kg)	1.823432						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2947.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1336.7297	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D255 1320</b>		PROJECTILE, 5 INCH 38 CALIBERILLUMINATING, MK 50 ALL MODS W/MT-PDF MK 403 MOD 0 BLK PDR EXP CHG, PROJECTILE LOAD MK 11 MOD 0							
<b>01-122-4948</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	4.020000	(lb)	4.020000						
(kg)	1.823432	(kg)	1.823432						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2947.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1336.7297	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D256 1320</b>		PROJECTILE, 5 INCH 38 CALIBER ILLUMINATING, MK 87 MOD 3 PROJECTILE BODY MK 50 MOD 0, MT-PD FUZE MK 403 MOD 0, EXPELLENT CHARGE (ALUM CUP) W/ADF MK 384 MOD 0, PROJECTILE LOAD MK 11MOD 0							
<b>01-015-2672</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	4.150400	(lb)	4.150400						
(kg)	1.882580	(kg)	1.882580						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3056.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1386.1710	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060550	
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D260 1320</b>		PROJECTILE, ROCKET ASSISTED 5/38HE-CVT MK 57 MOD 0 W/FUZE M514A1, AUX DET MK 52 MOD 0 W/WARHEAD MK 74 MOD 0, W/MOTOR MK 62 MOD 0							
<b>00-104-7267</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.422700	(lb)	3.365500						
(kg)	4.727633	(kg)	1.526557						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3014.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1367.1202	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060457	
7516502		WR-54/136				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D261 1320</b>		PROJECTILE, ROCKET ASSISTED 5/38HE-CVT MK 57 MOD 1 W/FUZE M514A1, AUX DET MK 52 MOD 0 W/WARHEAD MK 74 MOD 0 W/MOTOR MK 62 MOD 1							
<b>00-105-6654</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROT0U0V0W0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.340000	(lb)	3.300000						
(kg)	4.690121	(kg)	1.496847						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3014.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1367.1202	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		WR-54/136							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D262 1320</b>		PROJECTILE, ROCKET ASSISTED 5/38HE-CVT MK 57 MOD 2 W/FUZE MK 357 MOD 0 OR MK 358 MOD 0 OR MK 359 MOD 0 W/WARHEAD MK 74 MOD 0 W/MOTOR MK 62 MOD 2							
<b>00-456-6662</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROT0U0V0W0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.340000	(lb)	3.300000						
(kg)	4.690121	(kg)	1.496847						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3014.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1367.1202	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		WR-54/136							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D262 1320</b>		PROJECTILE, ROCKET ASSISTED 5/38HE-CVT MK 57 MOD 2 W/FUZE MK 357 MOD 1 W/WAR-HEAD MK 74 MOD 0 W/MOTOR MK 62MOD 2							
<b>01-217-5364</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.340000	(lb)	3.300000						
(kg)	4.690121	(kg)	1.496847						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3014.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1367.1202	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		WR-54/136							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D264 1320</b>		CHARGE, PROPELLING, 5 INCH 38 CALIBERFULL, W/CASE MK 10 MOD 1 OR 2 PRIMER MK 48 MOD 2 ONLY PROP BS-NACO POLYURETHANE PLUG MK 11 MOD 1 OR 2 UNIVERSAL							
<b>00-411-8606</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/MTL TANK MK 15 MOD 0 423033			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	15.285000	(lb)	15.285000						
(kg)	6.933123	(kg)	6.933123						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	35.900000	(ft <sup>3</sup> )	
(lb)						(kg)	16.283882	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-84		WR-54/3		WR-53/757					
Car Load		Amphibious Load		Intermodal Load					
WR-52/12				MIL-STD-1386-26					
				COE		DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D264 1320</b>		CHARGE, PROPELLING, 5 INCH 38 CALIBERFULL, W/CASE MK 10 MOD 0 OR 1, PRIMERMK 48 MOD 2 ONLY PROP BS-NACO CORK PLUG MK 2 MODS UNIVERSAL							
<b>00-871-3723</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/MTL TANK MK 15 MOD 0 <b>423033</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	15.285000	(lb)	15.285000			30.000L x 7.470D (in) 76.200L x 18.974D (cm)			
(kg)	6.933123	(kg)	6.933123			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	35.900000	(ft3)	0.760
(lb)						(kg)	16.283882	(m3)	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030299	
<b>MIL-STD-1320-84</b>		<b>WR-54/3</b>		<b>WR-53/757</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y21/S/** USA/DOD/NAD			
<b>WR-52/12</b>				<b>MIL-STD-1386-26</b>		COE		DOT Special Permit	
REMARKS									

<b>D267 1320</b>		PROJECTILE, 5 INCH 38 CALIBERBL-P/T, MK 31 ALL MODS INERT LOADED							
<b>00-039-1932</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.024230	(lb)	0.024230						
(kg)	0.010990	(kg)	0.010990			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2905.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1317.6789	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060416	
<b>MIL-STD-1320-151</b>		<b>MIL-STD-1323-4</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-13</b>				<b>MIL-STD-1386-25</b>		COE		DOT Special Permit	
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D267 1320</b>		PROJECTILE, 5 INCH 38 CALIBERBL-P/T, MK 35, 47 OR 49 ALL MODS INERT LOADED							
<b>00-039-2801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.024230	(lb)	0.024230						
(kg)	0.010990	(kg)	0.010990			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2898.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1314.5037	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040779			
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>D272 1320</b>		CHARGE, PROPELLING, 5 INCH 38 CALIBERFULL, W/CASE MK 5 MODS/MK 10 MODS, PRIMER MK 13 MODS/MK 48 MODS, CORK PLUGMK 2 MODS/MK 5 MODS NON-FLASHLESS							
<b>00-039-1971</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/MTL TANK MK 15 MOD 0 423033			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	15.285000	(lb)	15.285000			30.000L x 7.470D (in)			
(kg)	6.933123	(kg)	6.933123			76.200L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	35.900000	(ft <sup>3</sup> ) 0.760	
(kg)						(kg)	16.283882	(m <sup>3</sup> ) 0.022	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060418			
MIL-STD-1320-84		WR-54/3		WR-53/757		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y21/S/** USA/DOD/NAD			
WR-52/12				MIL-STD-1386-26		COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D272 1320</b> <b>00-457-2577</b>		CHARGE, PROPELLING, 5 INCH 38 CALIBERFULL, W/CASE MK 10 MOD 0 OR 1, PRIMER MK 48 MODS POLYURETHANE PLUG MK 11 MOD 1, NON FLASHLESS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/MTL TANK MK 15 MOD 0 <b>423033</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.285000	(lb) 15.285000					30.000L x 7.470D (in) 76.200L x 18.974D (cm)			
(kg) 6.933123	(kg) 6.933123					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 35.900000	(ft <sup>3</sup> ) 0.760		
(lb)						(kg) 16.283882	(m <sup>3</sup> ) 0.022		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040975			
<b>MIL-STD-1320-84</b>		<b>WR-54/3</b>		<b>WR-53/757</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y21/S/** USA/DOD/NAD			
<b>WR-52/12</b>				<b>MIL-STD-1386-26</b>		COE		DOT Special Permit	
REMARKS									



<b>D272 1320</b> <b>00-557-0928</b>		CHARGE, PROPELLING, 5 INCH 38 CALIBERFULL, W/CASE MK 11 MOD 1, PRIMER MK 48 MODS, CORK PLUG MK 2 MOD 1 NON FLASHLESS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/MTL TANK MK 15 MOD 0 <b>423033</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.285000	(lb) 15.285000					30.000L x 7.470D (in) 76.200L x 18.974D (cm)			
(kg) 6.933123	(kg) 6.933123					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 35.900000	(ft <sup>3</sup> ) 0.760		
(lb)						(kg) 16.283882	(m <sup>3</sup> ) 0.022		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030220			
<b>MIL-STD-1320-84</b>		<b>WR-54/3</b>		<b>WR-53/757</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y21/S/** USA/DOD/NAD			
<b>WR-52/12</b>				<b>MIL-STD-1386-26</b>		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D272 1320</b>		CHARGE, PROPELLING, 5 INCH 38 CALIBERFULL, W/CASE MK 11 MOD 1, PRIMER MK 48 MODS, POLYURETHANE PLUG MK 11 MOD 1OR 2 NON FLASHLESS							
<b>00-557-0931</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/MTL TANK MK 15 MOD 0 <b>423033</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	15.285000	(lb)	15.285000			30.000L x 7.470D (in) 76.200L x 18.974D (cm)			
(kg)	6.933123	(kg)	6.933123			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	35.900000	(ft <sup>3</sup> )	0.760
(lb)						(kg)	16.283882	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030221	
<b>MIL-STD-1320-84</b>		<b>WR-54/3</b>		<b>WR-53/757</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y21/S/** USA/DOD/NAD			
<b>WR-52/12</b>				<b>MIL-STD-1386-26</b>		COE		DOT Special Permit	
<b>REMARKS</b>									



<b>D274 1320</b>		CHARGE, PROPELLING, 5 INCH 38 CALIBERFULL, W/CASE MK 10 MODS PRIMER MK 48 MODS, POLYURETHANE PLUG MK 11 MOD 1 FLASHLESS, W/FLASH SUPPRESSANT BAGS							
<b>00-009-0351</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/MTL TANK MK 15 MOD 0 <b>423033</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	15.200000	(lb)	15.200000			30.000L x 7.470D (in) 76.200L x 18.974D (cm)			
(kg)	6.894568	(kg)	6.894568			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.900000	(ft <sup>3</sup> )	0.760
(lb)						(kg)	16.737473	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060391	
<b>MIL-STD-1320-84</b>		<b>WR-54/3</b>		<b>WR-53/757</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y21/S/** USA/DOD/NAD			
<b>WR-52/12</b>				<b>MIL-STD-1386-26</b>		COE		DOT Special Permit	
<b>REMARKS</b>									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D274 1320</b>		CHARGE, PROPELLING 5 INCH 38 CALIBERFULL, W/CASE MK 5 MODS/MK 10 MODS, PRIMER MK 13 MODS/MK 48 MODS, CORK PLUGMK2 MODS/MK 5 MODS FLASHLESS							
<b>00-039-2037</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/MTL TANK MK 15 MOD 1 <b>423033</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.200000	(lb) 15.200000					30.000L x 7.470D (in) 76.200L x 18.974D (cm)			
(kg) 6.894568	(kg) 6.894568					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 35.900000	(ft <sup>3</sup> )	0.760		
(lb)					(kg) 16.283882	(m <sup>3</sup> )	0.022		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040769			
<b>MIL-STD-1320-84</b>		<b>WR-54/3</b>		<b>WR-53/757</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y21/S/** USA/DOD/NAD			
<b>WR-52/12</b>				<b>MIL-STD-1386-26</b>		COE		DOT Special Permit	
REMARKS									


<b>D274 1320</b>		CHARGE, PROPELLING, 5 INCH 38 CALIBERFULL, W/CASE MK 10 MODS PRIMER MK 48 MODS, POLYURETHANE PLUG MK 11 MOD 1 FLASHLESS							
<b>00-103-4930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/MTL TANK MK 15 MOD 0 <b>423033</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.200000	(lb) 15.200000					30.000L x 7.470D (in) 76.200L x 18.974D (cm)			
(kg) 6.894568	(kg) 6.894568					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 35.900000	(ft <sup>3</sup> )	0.760		
(lb)					(kg) 16.283882	(m <sup>3</sup> )	0.022		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040906			
<b>MIL-STD-1320-84</b>		<b>WR-54/3</b>		<b>WR-53/757</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y21/S/** USA/DOD/NAD			
<b>WR-52/12</b>				<b>MIL-STD-1386-26</b>		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D274 1320</b>		CHARGE, PROPELLING, 5 INCH 38 CALIBERFULL, W/CASE MK 10 MODS, PRIMER MK 48 MODS, CORK PLUG MK 2 MODS, FLASHLESS, W/FLASH SUPPRESSANT BAGS							
<b>00-174-8174</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/MTL TANK MK 15 MOD 1 <b>423033</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	15.200000	(lb)	15.200000						
(kg)	6.894568	(kg)	6.894568						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	36.900000	(ft <sup>3</sup> )	0.760
(kg)						(kg)	16.737473	(m <sup>3</sup> )	0.022
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-84</b>		<b>WR-54/3</b>		<b>WR-53/757</b>				EX1988040940	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/12</b>				<b>MIL-STD-1386-26</b>		1B2/Y21/S/** USA/DOD/NAD			
REMARKS						COE		DOT Special Permit	

<b>D280 1320</b>		PROJECTILE, 5 INCH 38 CALIBER1R, MK 51 MOD 0 W/FUZE MK 90 MOD 0, BOOSTER MK 39 MOD 0, LINER MK 1 MOD 0, COMPOSITION A-3 LOADED							
<b>00-248-2335</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	7.860000	(lb)	7.860000						
(kg)	3.565217	(kg)	3.565217						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3068.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1391.6141	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-151</b>		<b>MIL-STD-1323-4</b>						EX1988060477	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-13</b>				<b>MIL-STD-1386-25</b>					
REMARKS						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D280 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-IR, MK 119 MOD 0, PROJECTILE BODY MK 51 MOD 0 IR FUZE MK 90 MOD 1 BOOSTER MK 30 MOD 0, LINER MK 1 MOD 0 COMPOSITION A-3 LOADED							
<b>00-248-2336</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.860000	(lb)	7.860000			48.000L x 40.000W x 28.380H (in)			
(kg)	3.565217	(kg)	3.565217			121.920L x 101.600W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3048.0000	(ft <sup>3</sup> ) 31.533		
(kg)						(kg) 1382.5423	(m <sup>3</sup> ) 0.893		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
MIL-STD-1320-151		MIL-STD-1323-4				EX1988040958			
Car Load				Amphibious Load		Intermodal Load			
MIL-STD-1325-13				MIL-STD-1386-25		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D280 1320</b>		PROJECTILE, 5 INCH 38 CALIBER1R, MK 35, MK 47 OR MK 49 ALL MODS W/FUZE MK 90 MOD 0, BOOSTER MK 39 MOD 0, LINER MK 1 MOD 0 BASE FUZE HOLE PLUGGED COMPOSITION A-3 LOADED							
<b>00-855-0742</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.860000	(lb)	7.860000						
(kg)	3.565217	(kg)	3.565217						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2909.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1319.4932	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
MIL-STD-1320-151		MIL-STD-1323-4				EX1988030297			
Car Load				Amphibious Load		Intermodal Load			
MIL-STD-1325-13				MIL-STD-1386-25		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D280 1320</b>		PROJECTILE, 5 INCH 38 CALIBER, HE-1R W/BODY MK 35, 47 49 MODS W/FUZE MK 90-1 BSTR MK 30-0, BFHP LINER MK 1-0 COMPOSITION A-3 LOADED							
<b>01-113-7114</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2995.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1358.5020	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D280 1320</b>		PROJECTILE, 5/38 CAL, HE-IR, MK 154-0, W/MK 49 PROJ BODY, W/MK 404-1 IR FUZE W/ ADAPTER AND WINDSHIELD, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-348-2915</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.370000	(lb)	8.370000						
(kg)	3.796548	(kg)	3.796548						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2979.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1351.2446	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D280 1320</b>		PROJECTILE, 5/38 CAL, HE-IR, MK 154-2, W/MK 51 PROJ BODY, W/MK 404-1 IR FUZE W/ ADAPTER AND WINDSHIELD, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-4211</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.370000	(lb)	8.370000						
(kg)	3.796548	(kg)	3.796548						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2979.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1351.2446	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993080476	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D280 1320</b>		PROJECTILE, 5/38 CAL, HE-IR, MK 154-1, W/MK 35 PROJ BODY, W/MK 404-1 IR FUZE W/ ADAPTER AND WINDSHIELD, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-4212</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.370000	(lb)	8.370000						
(kg)	3.796548	(kg)	3.796548						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2979.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1351.2446	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993080477	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D281 1320</b>		PROJECTILE, 5 INCH 38 CALIBER, SMOKE, WP, MK 50 ALL MODS, MTF MK 61 MODS, W/M5 CANISTER, M30 BURSTER CHARGE							
<b>00-782-9726</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.130800	(lb)	7.130800						
(kg)	3.234459	(kg)	3.234459						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2928.0000	(ft <sup>3</sup> )	
(lb)	1026.835200	C	PC3 WHITE			(kg)	1328.1115	(m <sup>3</sup> )	
(kg)	465.764740			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D282 1320</b>		CHARGE, PROPELLING, 5 INCH 38 CALIBERREDUCED, CASE MK 5 MODS/MK 10 MODS, PRIMER, MK 13 MODS/MK 48 MODS, W/CORK PLUG MK 2 MODS/MK 5 MODS NON FLASHLESS							
<b>00-039-2058</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/MTL TANK MK 15 MOD 0 423033			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.685000	(lb)	3.685000						
(kg)	1.671479	(kg)	1.671479						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	24.100000	(ft <sup>3</sup> )	
(lb)						(kg)	10.931520	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-84		WR-54/3		WR-53/757					
Car Load		Amphibious Load		Intermodal Load					
WR-52/12				MIL-STD-1386-26					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D282 1320</b>		CHARGE, PROPELLING 5 INCH 38 CALIBERREDUCED, CASE MK 10 MODS, PRIMER MK 48 MODS, POLYURETHANE PLUG MK 11-1, NF							
<b>01-157-2494</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/MTL TANK MK 15 MOD 0 <b>OR-68/42, 423033</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.000000	(lb)	4.000000			30.000L x 7.470D (in)			
(kg)	1.814360	(kg)	1.814360			76.200L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	24.100000	(ft <sup>3</sup> ) 0.760	
(kg)						(kg)	10.931520	(m <sup>3</sup> ) 0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-84</b>		<b>WR-54/3</b>		<b>WR-53/757</b>				EX1987120931	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/12</b>				<b>MIL-STD-1386-26</b>		 1B2/Y21/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

<b>D286 1320</b>		PROJECTILE, 5 INCH 38 CALIBERCHAFF, MK 78 MOD 0, PROJECTILE BODY MK 50 MOD 0 MTF MK 349 MOD 0, ADF MK 384 MOD 0, BLACK POWDER EXPELLING CHARGE, PROJECTILE LOAD MK 21 MOD 0, S BAND							
<b>00-262-3033</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.172000	(lb)	0.172000						
(kg)	0.078017	(kg)	0.078017						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2901.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1315.8646	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-151</b>		<b>MIL-STD-1323-4</b>						EX1988060478	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-13</b>				<b>MIL-STD-1386-25</b>					
REMARKS		COE							DOT Special Permit
		SEE REMARKS							
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D286 1320</b>		PROJECTILE, 5 INCH 38 CALIBERCHAFF, MK 44 OR MK 50 ALL MODS, MTF MK 61 MODS, BLK PDR EXPELLING CHG PROJLOAD TYPE A,S BAND							
<b>00-684-8144</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.172000	(lb)	0.172000						
(kg)	0.078017	(kg)	0.078017						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2901.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1315.8646	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030273			
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D286 1320</b>		PROJECTILE, 5 INCH 38 CALIBERCHAFF, MK 78 MOD PROJ BODY MK 50-0 W/MT-PDF MK 403 MOD 0 W/ADF MK 384-0 BLK PDR EXP CHG PROJ LDD MK 21 MOD 0 S BAND							
<b>01-122-4419</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J9	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.172000	(lb)	0.172000						
(kg)	0.078017	(kg)	0.078017						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2947.0000	(ft <sup>3</sup> ) 31.533		
(kg)						(kg) 1336.7297	(m <sup>3</sup> ) 0.893		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120900			
MIL-STD-1320-151		MIL-STD-1323-4				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D287 1320</b>		PROJECTILE, 5 INCH 38 CALIBERCHAFF, MK 44 OR MK 50 ALL MODS, MTF MK 50 MODS, BLK PDR EXPELLING CHG, PROJ LOAD MK 15 MOD 0, X BAND							
<b>00-963-7102</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	40312				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.172000	(lb)	0.172000						
(kg)	0.078017	(kg)	0.078017						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2901.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1315.8646	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D287 1320</b>		PROJECTILE, 5 INCH 38 CALIBERCHAFF, MK 44 OR MK 50 ALL MODS, MTF MK 349 MODS, BLACK POWDER EXPELLING CHARGE, PROJECTILE LOAD MK 15 MOD 0, X BAND							
<b>01-027-0347</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.172000	(lb)	0.172000						
(kg)	0.078017	(kg)	0.078017						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2901.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1315.8646	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D287 1320</b>		PROJECTILE 5 INCH 38 CALIBERCHAFF, MK 44 OR MK 50 ALL MODS, W/MT-PDF MK 403 MOD 0							
<b>01-123-0032</b>		BLACK POWDER EXPPELLING CHARGE, PROJECTILE LOAD MK 15 MOD 0, X BAND							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.172000	(lb)	0.172000						
(kg)	0.078017	(kg)	0.078017						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2947.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1336.7297	(m <sup>3</sup> )		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D289 1320</b>		PROJECTILE 5 INCH 38 CALIBERHE-CVT MK 35, 47, OR 49 MK 358 FUZE AND ADAPTER							
<b>00-731-7288</b>		ASSEMBLY, CVT FUZE M514A1/MK 357 MOD 0 ADF MK 52 MOD 0, LINER MK 1 MOD 0 BASE FUZE HOLE PLUGGED, COMPOSITION A-3 LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.918900	(lb)	7.918900						
(kg)	3.591934	(kg)	3.591934						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2991.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1356.6877	(m <sup>3</sup> )		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D289 1320</b>		PROJECTILE 5/38 CALMK 51-1 HE-CVT MK 51-0, MK 358 FUZE AND ADAPTER ASSEMBLY, CVT FUZE M514A1/MK 357 MOD 0 ADF MK 52 MOD 0, LINER MK 1 MOD 0 COMPOSITION A-3 LOADED							
<b>01-060-1102</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.760000	(lb)	7.760000						
(kg)	3.519859	(kg)	3.519859						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2991.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1356.6877	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D289 1320</b>		PROJECTILE 5/38 CALHE-CVT MK 35,47 OR 49, CVT FUZE M728/MK 357 MOD 1 W/LINER MK 1 MOD 0 COMP A-3 LOADED							
<b>01-126-9899</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3635.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1648.7996	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D289 1320</b>		PROJECTILE 5/38 CALHE-CVT MK 51-0 CVT FUZE M728/MK 357 MOD 1 W/LINER MK 1 MOD 0, COMP A-3 LOADED							
<b>01-126-9900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	3635.0000	(ft <sup>3</sup> )		
(lb)					(kg)	1648.7996	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120909	
MIL-STD-1320-151		MIL-STD-1323-4						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25				COE	
								DOT Special Permit	
								SEE REMARKS	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D289 1320</b>		PROJECTILE, 5/38 CAL, HE-CVT, MK 155-0, W/MK 49 PROJ BODY, W/M732 CVT FUZE W/ ADAPTER AND WINDSHIELD, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-4213</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.370000	(lb)	8.370000						
(kg)	3.796548	(kg)	3.796548						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	2999.0000	(ft <sup>3</sup> )		
(lb)					(kg)	1360.3164	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1993080478	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
								COE	
								DOT Special Permit	
								SEE REMARKS	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D289 1320</b>		PROJECTILE, 5/38 CAL, HE-CVT, MK 155-1, W/MK 35 PROJ BODY W/M732 CVT FUZE W/ ADAPTER AND WINDSHIELD, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-4214</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.370000	(lb)	8.370000						
(kg)	3.796548	(kg)	3.796548						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2999.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1360.3164	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993080479	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D289 1320</b>		PROJECTILE, 5/38 CAL, HE-CVT, MK 155-2, W/MK 51 PROJ BODY W/M732 CVT FUZE W/ ADAPTER AND WINDSHIELD, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-4215</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.370000	(lb)	8.370000						
(kg)	3.796548	(kg)	3.796548						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2999.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1360.3164	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993080480	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D290 1320</b>		PROJECTILE, 5 INCH 54 CALIBERTARGET PRACTICE, PUFF-PD MK 41 MOD 0 W/PDF MK 30 MOD 3 OR 5 ADF MK 54 MOD 2, LINER MK 2 ALTERED W/SMOKE REACTANT UNIT							
<b>00-162-5209</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.035510	(lb)	0.035510						
(kg)	0.016107	(kg)	0.016107						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3716.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1685.5404	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D290 1320</b>		PROJECTILE, 5 INCH 54 CALIBERTARGET PRACTICE, PUFF-PD MK 57-1 PROJECTILE BODY MK 61 MODS 0, 1 PDF MK 30MOD 3 OR 5 ADF MK 54-2, LINER MK 2 ALTERED W/SMOKE REACTANT UNIT (TEFLON BOTTLE)							
<b>01-003-3153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.035510	(lb)	0.035510						
(kg)	0.016107	(kg)	0.016107						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3695.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1676.0150	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D290 1320</b>		PROJECTILE, 5 INCH 54 CALIBERTARGET PRACTICE, PUFF-PD, MK 97-2 LDD AND FUZED ASSY PROJECTILE BODY MK 61MODS 0, 1 PDF MK 30-5, ADF K 54 MODS 0, 2 LINER MK 2 (ALTERED) W/SMOKE REACTANT UNIT CAN							
<b>01-077-4277</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.034000	(lb)	0.034000						
(kg)	0.015422	(kg)	0.015422						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3696.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1676.4686	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D291 1320</b>		PROJECTILE, 5 INCH 54 CALIBERTARGET PRACTICE, PUFF-MT MK 41-0 W/MTF MK 342-0 ADF MK 54-2, LINER MK 2 ALTERED W/SMOKE REACTANT UNIT							
<b>00-162-5210</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.040330	(lb)	0.040330						
(kg)	0.018293	(kg)	0.018293						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3720.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1687.3548	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D291 1320</b>		PROJECTILE, 5 INCH 54 CALIBERTARGET PRACTICE, PUFF-MT MK 96-1 PROJECTILE BODY MK 61 MODS 0, 1 MTF MK 342-1 ADF MK 54-2, LINER MK 2 ALTERED W/SMOKE REACTANT UNIT (TEFLON BOTTLE)							
<b>01-003-3152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.040330	(lb)	0.040330						
(kg)	0.018293	(kg)	0.018293						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3696.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1676.4686	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D291 1320</b>		PROJECTILE, 5 INCH 54 CALIBERTARGET PRACTICE, PUFF-MT, MK 96-0 LDD AND FUZED ASSY PROJECTILE BODY MK 61MODS 0, 1 MTF MK 342-1, ADF MK 54 MODS 0, 2, LINER MK 2 (ALTERED) W/SMOKE REACTANT UNIT (CAN)							
<b>01-077-4276</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.034000	(lb)	0.034000						
(kg)	0.015422	(kg)	0.015422						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3696.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1676.4686	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D292 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-MT/PD, MK 99-4 PROJECTILE BODY MK 51-0 MT/PD FUZE MK 403-0 ADF MK 379-1COMP A-3 LDD							
<b>01-013-3174</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	9.288100	(lb)	9.288100						
(kg)	4.212989	(kg)	4.212989						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2986.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1354.4198	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D292 1320</b>		PROJECTILE, 5 INCH 38 CALIBER, HE-MT/PD, MK 66-0 MT/PD FUZE MK 403-0 ADF MK 379 MODS COMP A-3 LDD							
<b>01-108-2812</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2986.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1354.4198	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D292 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-MT/PD W/BODY MK 35, 47 49 MODS W/A OF MK 379 MODS, W/MT/PD FUZE MK 403-0 MK 1-0 CAVITY LINER COMP A-3 LDD							
<b>01-113-7115</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2995.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1358.5020	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D292 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-MT-PD MK 61-0 FUZE MK 403-0, W/ADF MK 379 MOD 0 LINER MK 1-0 COMP A-3 LDD							
<b>01-122-4947</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2947.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1336.7297	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D292 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-MT/PD MK 52 MODS PROJ BODY W/MT/PD MK 403-0 W/ADF MK 379 MODS W/BFHP W/CAVITY LINER MK 1 MOD 0, COMPOSITION A-3 LOADED							
<b>01-144-8506</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	9.288700	(lb)	9.288700						
(kg)	4.213262	(kg)	4.213262						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2955.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1340.3585	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-151		MIL-STD-1323-4						EX1987120920	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D292 1320</b>		PROJECTILE, 5 INCH 38 CALIBERHE-MT/PD, PROJECTILE BODY MK 35, 47, 49 ALL MODS, MT/PD FUZE MK 403-0 ADF MK 379 MODS, BFHP, CAVITY LINER MK 1-0, EXPLOSIVE D LOADED							
<b>01-155-0145</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3747.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1699.6018	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-151		MIL-STD-1323-4						EX1987120928	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D295 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-CVT, MK 64 MOD 0 W/CVT FUZE M514A1,2,3/MK 360, 361, 362 W/ADF MK 52 MOD0, LINER MK 2 MOD 0, COMPOSITION A-3 LOADED							
<b>00-021-6042</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.930400	(lb)	7.930400						
(kg)	3.597150	(kg)	3.597150						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3620.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1641.9958	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D295 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-CVT, MK 65 MOD 0 W/CVT FUZE M514A1/MK 360 MOD 0, MK 361/MK 362 FUZE ANDADAPTER ASSY W/ADF MK 52 MOD 0, LINER MK 2 MOD 0 COMPOSITION A-3 LOADED							
<b>00-175-7135</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3690.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1673.7470	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D295 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-CVT, MK 55 MOD 0, W/BFHP W/CVT FUZE M514A1/MK 360 MOD 0 W/ADF MK 52 MOD0, LINER MK 2 MOD 0, COMPOSITION A-3 LOADED							
<b>00-997-0327</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.930000	(lb)	7.930000						
(kg)	3.596969	(kg)	3.596969						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3620.0000	(ft3)	
(lb)						(kg)	1641.9958	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D295 1320</b>		PROJECTILE, 5 INCH 54 CALIBER, HE-CVT, MK 127 MOD 0 PROJECTILE BODY MK 64 MOD 1, W/ CVT FUZE M728/MK 360MOD 1 LINER MK 2 MOD 0, COMPOSITION A-3 LOADED							
<b>01-064-2664</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.935400	(lb)	7.935400						
(kg)	3.599418	(kg)	3.599418						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3620.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1641.9958	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D295 1320</b>		PROJECTILE, 5/54 CAL, HE-CVT, MK 64-0, W/CVT FUZE M728 OR MK 360-1, LINER MK 2-0, COMP A-3 LDD							
<b>01-231-7136</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.930400	(lb)	7.930400						
(kg)	3.597150	(kg)	3.597150						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3620.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1641.9958	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D296 1320</b>		CHARGE, PROPELLING, 5/38/54, CLEARING MK 65-0, STEEL CASE MK 9-0, -1, ELEC PRIMER MK 48-2, CLOSURE PLUG DWG 2847645 UNIVERSAL							
<b>00-313-2461</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 15 OR-68/132			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.085000	(lb)	10.085000						
(kg)	4.574455	(kg)	4.574455						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	27.250000	(ft <sup>3</sup> )	
(lb)						(kg)	12.360328	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-84 MIL-STD-1320-56		WR-54/3		WR-53/757					
Car Load		Amphibious Load		Intermodal Load					
WR-52/118									
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D296 1320</b>		CHARGE, PROPELLING, 5 IN 38/54 CALIBER CLEARING MK 65 MOD 1 STEEL CASE MK 9 MOD 0, 1 ELECTRIC PRIMER MK 48 MOD 2 CLOSURE PLUG MK 27 MOD 0							
<b>01-056-2826</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/TANK MK 15 OR-68/132			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	10.000000	(lb)	10.000000			29.860L x 7.470D (in)			
(kg)	4.535900	(kg)	4.535900			75.844L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	27.250000	(ft <sup>3</sup> )	0.757
(kg)						(kg)	12.360328	(m <sup>3</sup> )	0.021
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-84		WR-54/3		WR-53/757				EX1987120838	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/118						 1B2/Y21/S/** USA/DOD/NAD			
REMARKS		COE							
		DOT Special Permit							



<b>D297 1320</b>		CHARGE, PROPELLING, 5 INCH 54 CALIBER REDUCED, STEEL CASE MK 9 MOD 0 OR 1 PRIMER MK 153 MOD 0, CORK PLUG MK 9 MOD 0, FLASHLESS, FOR SF OR RF GUN							
<b>00-766-5824</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 14 MOD 0 OR-68/43			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.436000	(lb)	6.436000			36.330L x 7.470D (in)			
(kg)	2.919305	(kg)	2.919305			92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	32.000000	(ft <sup>3</sup> )	0.921
(kg)						(kg)	14.514880	(m <sup>3</sup> )	0.026
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-75		7516504		WR-53/753				EX1988060518	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-164				MIL-STD-1386-10		 4B/Y21/S/** USA/DOD/NAD			
REMARKS		COE							
		DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D297 1320</b>		CHARGE, PROPELLING, 5/54 CALREDUCED, MK 68-2 STEEL CASE MK 9 MODS 0, 1 PRIMER MK 153 MODS 0, 1 POLYURETHANE PLUG MK 12-3 FLASHLESS F/SF OR RF GUN							
<b>01-060-1118</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	TANK MK 14 MOD 3 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	6.436000	(lb)	6.436000				36.330L x 7.470D (in)		
(kg)	2.919305	(kg)	2.919305				92.278L x 18.974D (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	41.000000	(ft <sup>3</sup> ) 0.921	
(kg)						(kg)	18.597190	(m <sup>3</sup> ) 0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-75</b>		<b>7516504</b>		<b>WR-53/753</b>				EX1987120840	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>		 1B2/Y21/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


<b>D297 1320</b>		CHARGE, PROPELLING, 5/54 CALREDUCED, STEEL CASE MK 9 MODS 0 OR 1, PRIMER MK 153 MODS 0 OR 1 FL F/SF-RFGUN POLYURETHANE PLUG MK 12-3 W/DISTANCE PIECE							
<b>01-155-5699</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/MTL TANK			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.350000	(lb)	6.350000			36.330L x 7.470D (in)			
(kg)	2.880296	(kg)	2.880296			92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 0.921	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-75</b>		<b>7516504</b>		<b>WR-53/753</b>				EX1987120929	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>		 1B2/Y16/S/91 USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D298 1320</b>		PROJECTILE, 5/38 CALSMOKE, WP MK 147-0 PROJ BODY MK 50-0 W/MT-PD MK 403-0,W/ADF MK 384-0 W/M5 CANISTER MK 7-0 BURSTER CHG							
<b>01-121-9599</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0243	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY, WHITE PHOSPHORUS				64300/	40419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.373000	(lb)	7.373000						
(kg)	3.344319	(kg)	3.344319						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2945.0000	(ft <sup>3</sup> )	
(lb)	1061.712000	C	PC3 WHITE			(kg)	1335.8225	(m <sup>3</sup> )	
(kg)	481.584590			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D298 1320</b>		PROJECTILE, 5/38 CALSMOKE, WP MK 30, 44 AND 50 ALL MODS W/MT-PD MK 403-0 W/M5 CANISTER M30 BURSTER CHARGE							
<b>01-122-7621</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.373000	(lb)	7.373000						
(kg)	3.344319	(kg)	3.344319						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2954.0000	(ft <sup>3</sup> )	
(lb)	1061.712000	C	PC3 WHITE			(kg)	1339.9049	(m <sup>3</sup> )	
(kg)	481.584590			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-151		MIL-STD-1323-4							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D298 1320</b>		PROJECTILE, 5/38 CAL, SMOKE, WP, PROJ BODY MK 50-0, MT/PD FUZE MK 403-0, ADF MK 413-0, W/M5 CANISTER, MK 7-0 BURSTER CHG							
<b>01-230-9069</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILE [WHITE PHOSPHORUS]					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.250000	(lb)	7.250000						
(kg)	3.288527	(kg)	3.288527						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2928.0000	(ft <sup>3</sup> )	
(lb)	1044.000000	C	PC3 WHITE			(kg)	1328.1115	(m <sup>3</sup> )	
(kg)	473.550570			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1987120964			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D298 1320</b>		PROJECTILE, 5/38 CAL, SMOKE, WP, MK 30, MK 44, OR MK 50 ALL MODS, MT/PD FUZE MK 403-0, ADF MK 413-0, W/M5 CANISTER, M30 BURSTER CHG							
<b>01-230-9070</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILE [WHITE PHOSPHORUS]					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.250000	(lb)	7.250000						
(kg)	3.288527	(kg)	3.288527						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2954.0000	(ft <sup>3</sup> )	
(lb)	1044.000000	C	PC3 WHITE			(kg)	1339.9049	(m <sup>3</sup> )	
(kg)	473.550570			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1987120965			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D299 1320</b>		PROJECTILE, 5/38 CAL, TEST ASSY F/NATO SHAPE FUZES, MK 35, MK 49, OR MK 51, PEL-LETTED AND PLUGGED, COMP A-3 LDD							
<b>01-311-3433</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES				Package Dimensions	
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	362.00000	(ft <sup>3</sup> )		
(lb)					(kg)	164.19958	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									



<b>D300 1320</b>		CHARGE, PROPELLING, 5/54 CALFULL, MK 73-0 W/STEEL CASE MK 9-0 PRIMER MK 45-1 CORK PLUG MK 9-0 M26 PROPELLANT							
<b>01-028-4944</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 14 MOD 1 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE				Package Dimensions	
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	20.830000	(lb)	20.830000						
(kg)	9.448279	(kg)	9.448279						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	41.500000	(ft <sup>3</sup> )	0.921	
(lb)					(kg)	18.823986	(m <sup>3</sup> )	0.026	
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
<b>MIL-STD-1320-75</b>		<b>7516504</b>							
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>					
				UN POP Test Marking					
				 1B2/Y21/S/** USA/DOD/NAD					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D300 1320</b>		CHARGE, PROPELLING, 5/54 CALFULL, MK 73-1 STEEL CASE MK 9-0 WEAR REDUCING LINER, PRIMER, MK 45-1 POLYURETHANE PLUG MK 12-3, M30 PROPELLANT							
<b>01-170-1429</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 14 MOD 1 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	20.830000	(lb)	20.830000			36.330L x 7.470D (in)			
(kg)	9.448279	(kg)	9.448279			92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.921	
(kg)						(kg)	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-75</b>		<b>7516504</b>		<b>WR-53/753</b>				EX1987120941	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>		 1B2/Y21/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


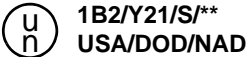
<b>D304 1320</b>		CHARGE, PROPELLING, 5/54 CALFULL, BRASS CASE MK 7-0 OR STEEL CASE MK 9 MOD0 OR 1 PRIMER MK 45 MOD 0 OR1 CORK PLUG MK 9-0 NON FLASHLESS, F/SF OR RF GUN							
<b>00-039-3352</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 14 MOD 1 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	18.615000	(lb)	18.615000			36.330L x 7.470D (in)			
(kg)	8.443577	(kg)	8.443577			92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.921	
(kg)						(kg)	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-75</b>		<b>7516504</b>						EX1988060429	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>		 1B2/Y21/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D304 1320</b>		CHARGE, PROPELLING, 5/54 CALFULL, STEEL CASE MK 9 MOD 0, 1 W/PRIMER MK 45-1, W/ POLYURETHANE PLUG MK 12-3 NON-FLASHLESS F/SF OR RF GUN MK 16-0							
<b>01-149-3513</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/TANK MK 14 MOD 1 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 21.000000	(lb) 21.000000					36.330L x 7.470D (in)			
(kg) 9.525389	(kg) 9.525389					92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 41.500000	(ft <sup>3</sup> )	0.921	
(kg)						(kg) 18.823986	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-75</b>		<b>7516504</b>						EX1987120922	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>					
REMARKS									

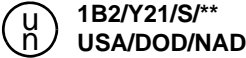

<b>D305 1320</b>		CHARGE, PROPELLING, 5/54 CALFULL, BRASS CASE MK 7-0 OR STEEL CASE MK 9 MOD0 OR 1 PRIMER MK 45 MOD 0 OR1 CORK PLUG MK 9 MOD 0 FLASHLESS, F/SF OR RF GUN							
<b>00-039-3353</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 14 MOD 1 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 18.615000	(lb) 18.615000					36.330L x 7.470D (in)			
(kg) 8.443577	(kg) 8.443577					92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 41.500000	(ft <sup>3</sup> )	0.921	
(kg)						(kg) 18.823986	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-75</b>		<b>7516504</b>						EX1988060430	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>					
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D305 1320</b>		CHARGE, PROPELLING, 5 INCH 54 CALIBERFULL, STEEL CASE MK 9 MOD 0 OR 1 W/PRIMER MK 45 MOD 1, W/POLYURETHANE PLUGMK 12 MOD 3 FLASHLESS FOR SF OR RF GUN MK 16							
<b>01-149-3514</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/TANK MK 14 MOD 1 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	21.000000	(lb)	21.000000			34.930L x 6.220D (in) 88.722L x 15.799D (cm)			
(kg)	9.525389	(kg)	9.525389			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	34.000000	(ft <sup>3</sup> )	0.614
(lb)						(kg)	15.422060	(m <sup>3</sup> )	0.017
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120923	
<b>MIL-STD-1320-75</b>		<b>7516504</b>				UN POP Test Marking			
						 1B2/Y21/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				DOT Special Permit	
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>		COE			
REMARKS									

<b>D306 1320</b>		CHARGE, PROPELLING, 5 INCH 38 CALIBERCLEARING, BRASS CASE MK 6 MOD 0 PRIMER MK 13 MOD 0, 1 OR 2 FLASHLESS							
<b>00-039-3350</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	10.085000	(lb)	10.085000			Gross Weight			
(kg)	4.574455	(kg)	4.574455			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	26.000000	(ft <sup>3</sup> )	
(lb)						(kg)	11.793340	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060427	
<b>MIL-STD-1320-84</b>		<b>WR-54/3</b>		<b>WR-53/757</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				DOT Special Permit	
<b>WR-52/12</b>				<b>MIL-STD-1386-26</b>		COE			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D307 1320</b>		CARTRIDGE, 5 INCH 54 CALIBERBLANK SALUTING MK 6 MOD 0, W/PRIMER MK 27 MOD 0							
<b>00-038-8787</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/TANK MK 19 MOD 0 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.002000	(lb) 2.002000	(lb) 2.002000	(lb) 2.002000			22.000L x 7.500D (in)			
(kg) 0.908087	(kg) 0.908087	(kg) 0.908087	(kg) 0.908087			55.880L x 19.050D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 19.000000	(ft <sup>3</sup> )	0.562	
(kg)						(kg) 8.618210	(m <sup>3</sup> )	0.016	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060412	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>D311 1320</b>		PROJECTILE, 5 INCH 54 CALIBERCHAFF, MK 48 MOD 1, MTF MK 342 MOD 0, BLK PDR EXP CHG ADF MK 89 MOD 0, PROJ LOAD TYPE O, X BAND							
<b>00-684-8147</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.192990	(lb) 0.192990	(lb) 0.192990	(lb) 0.192990						
(kg) 0.087538	(kg) 0.087538	(kg) 0.087538	(kg) 0.087538			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3667.0000	(ft <sup>3</sup> )		
(lb)						(kg) 1663.3145	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060514	
<b>6214189</b>		<b>6214188</b>		<b>MIL-STD-1322-52</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-15</b>				<b>MIL-STD-1386-9</b>		COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D312 1320</b>		PROJECTILE, 5 INCH 54 CALIBERCHAFF MK 79 MOD 0 PROJECTILE BODY MK 48 MOD 1MTF MK 342 MOD 1, ADF MK 396 MOD 0, BLACK POWDER EXPELLING CHARGE, PROJECTILE LOAD MK 22 MOD 0, S BAND							
<b>00-262-3040</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.168030	(lb)	0.168030						
(kg)	0.076217	(kg)	0.076217						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3748.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1700.0552	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D312 1320</b>		PROJECTILE, 5 INCH 54 CALIBERCHAFF, MK 48 MOD 1 MTF MK 342 MOD 0, BLK PDR EXP CHG ADF MK 89 MOD 0, PROJLOAD TYPE B, S BAND							
<b>00-684-8146</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.227500	(lb)	0.227500						
(kg)	0.103192	(kg)	0.103192						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3667.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1663.3145	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D313 1320</b>		PROJECTILE, 5 INCH 54 CALIBERSMOKE, WP MK 89 MOD 0 PROJECTILE BODY MK 48 MOD 1, MTF MK 342 MODS, ADF MK396 MOD 0, 2.2 OZ SMOKELESS PDR EXPELLING CHG PROJ LOAD MK 14 MOD 0 W/COMPA BURSTER, SF/RF							
<b>00-504-2621</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.771000	(lb)	7.771000						
(kg)	3.524848	(kg)	3.524848						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3748.0000	(ft <sup>3</sup> )	
(lb)	1119.024000	C	PC3 WHITE			(kg)	1700.0552	(m <sup>3</sup> )	
(kg)	507.580900			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D313 1320</b>		PROJECTILE, 5 INCH 54 CALIBERSMOKE, WP, MK 48 MOD 1, W/MTF MK 25 MODS OR MK 342 MODS BLK PDR EXP CHG, ADF MK 89 MOD 0, PROJ LOAD MK 14 MOD 0, W/COMP A BURSTER, SF/RF							
<b>00-987-1620</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.771300	(lb)	7.771300						
(kg)	3.524984	(kg)	3.524984						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3748.0000	(ft <sup>3</sup> )	
(lb)	1119.067300	C	PC3 WHITE			(kg)	1700.0552	(m <sup>3</sup> )	
(kg)	507.600490			CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D314 1320</b>		PROJECTILE, 5 INCH 54 CALIBERSMOKE, WP MK 90 MOD 0, PROJECTILE BODY MK 48 MOD1							
<b>00-504-2617</b>		PDF MK 30 MOD 5, ADF MK 396 MOD 0, 2.2 OZ SMOKELESS PDR EXPELLING CHG PROJ LOAD MK 14 MOD 0, W/COMPA BURSTER, SF/RF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.771000	(lb)	7.771000						
(kg)	3.524848	(kg)	3.524848						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3748.0000	(ft <sup>3</sup> )	
(lb)	1119.024000	C	PC3 WHITE			(kg)	1700.0552	(m <sup>3</sup> )	
(kg)	507.580900					CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D314 1320</b>		PROJECTILE, 5 INCH 54 CALIBERSMOKE, WP, MK 48 MOD 1 W/PDF MK 30 MODS, BLK PDR							
<b>00-980-0495</b>		EXP CHG W/ADF MK 89 MOD 0, PROJ LOAD MK 14 MOD 0 W/COMP A BURSTER, SF/RF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.771000	(lb)	7.771000						
(kg)	3.524848	(kg)	3.524848						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3748.0000	(ft <sup>3</sup> )	
(lb)	1119.024000	C	PC3 WHITE			(kg)	1700.0552	(m <sup>3</sup> )	
(kg)	507.580900					CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D316 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT, MK 41 MOD 0 SD FUZE MK 73 MOD 2 OR 4 COMPOSITION, A-3 LOADED							
<b>00-039-3344</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.578000	(lb)	7.578000						
(kg)	3.437305	(kg)	3.437305						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3708.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1681.9117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D317 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT, MK 41 MOD 0, NSD FUZE MK 73 MOD 3 OR 5 COMPOSITION A-3 LOADED							
<b>00-039-3345</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.578000	(lb)	7.578000						
(kg)	3.437305	(kg)	3.437305						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3708.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1681.9117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D317 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT PROJECTILE BODY MK 41-0 W/VT FUZE MK 73-13BSTR							
<b>01-176-9605</b>		MK 39-0 CAVITY LINER MK 2-0 COMP A-3 LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.760000	(lb)	7.760000						
(kg)	3.519858	(kg)	3.519858						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3708.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1681.9117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D319 1320</b>		PROJECTILE, 5 INCH 54 CALIBERAAC, MK 61 MOD 0 W/MTF MK 342 MOD 1, ADF MK 395 MOD 0, 1 LINER MK 2 MOD 0 BDF MK 83 MOD 0, EXPLOSIVE D LOADED							
<b>00-009-0356</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.830000	(lb)	7.830000						
(kg)	3.551610	(kg)	3.551610						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3747.0000	(ft <sup>3</sup> )	
(lb)	1127.520000					(kg)	1699.6018	(m <sup>3</sup> )	
(kg)	511.434600					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D319 1320</b>		PROJECTILE, 5 INCH 54 CALIBERAAC, MK 41 ALL MODS W/MTF MK 25 MODS, W/ADF MK 43 MODS, W/BDF MK 28 MODS OR MK 31 MODS, EXPLOSIVE D LOADED							
<b>00-540-9256</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.830000	(lb)	7.830000						
(kg)	3.551610	(kg)	3.551610						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3747.0000	(ft <sup>3</sup> )	
(lb)	1127.520000					(kg)	1699.6018	(m <sup>3</sup> )	
(kg)	511.434600					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D319 1320</b>		PROJECTILE, 5 INCH 54 CALIBERAAC, MK 41 ALL MODS, W/MTF MK 342 MODS, W/ADFMK 52 MOD 3 OR 54 MODS, W/BDFMK 31 MODS, COMPOSITION A-3 LOADED							
<b>00-560-2087</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.830000	(lb)	7.830000						
(kg)	3.551610	(kg)	3.551610						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3747.0000	(ft <sup>3</sup> )	
(lb)	1127.520000					(kg)	1699.6018	(m <sup>3</sup> )	
(kg)	511.431797					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D319 1320</b>		PROJECTILE, 5 INCH 54 CALIBERAAC, MK 41 MOD 0, W/MTF MK 342 MOD 0 OR 1, W/ADF MK 52 MOD 3 OR MK 54 MODS, W/BDF MK 31 MOD 2, EXPLOSIVE D LOADED							
<b>00-824-5857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.830000	(lb)	7.830000						
(kg)	3.551610	(kg)	3.551610						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3747.0000	(ft <sup>3</sup> )	
(lb)	1127.520000					(kg)	1699.6018	(m <sup>3</sup> )	
(kg)	511.434600					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D319 1320</b>		PROJECTILE, 5 INCH 54 CALIBERAAC, MK 41 ALL MODS W/MTF MK 25 MODS, W/ADF MK 54 MODS, W/BDF MK 31 MODS, EXPLOSIVE D LOADED							
<b>00-933-3320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.830000	(lb)	7.830000						
(kg)	3.551610	(kg)	3.551610						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3747.0000	(ft <sup>3</sup> )	
(lb)	1127.520000					(kg)	1699.6018	(m <sup>3</sup> )	
(kg)	511.434600					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D319 1320</b>		PROJECTILE, 5 INCH 54 CALIBERAAC, MK 41 ALL MODS, W/MTF MK 342 MOD 1, ADF MK 395 MODS 0, 1 LINER MK 2 MOD 0, BDF MK 31 MOD 2, EXPLOSIVE D LOADED							
<b>01-075-4537</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.750000	(lb)	7.750000						
(kg)	3.515322	(kg)	3.515322						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3747.0000	(ft <sup>3</sup> )	
(lb)	1116.000000					(kg)	1699.6018	(m <sup>3</sup> )	
(kg)	506.209230					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D319 1320</b>		PROJECTILE, 5 INCH 54 CALIBERAAC, MK 41 ALL MODS, W/MTF MK 342 MOD 1, ADF MK 395 MODS 0, 1 LINER MK 2 MOD 0, BDF MK 31 MOD 2, COMPOSITION A-3 LOADED							
<b>01-075-4538</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.750000	(lb)	7.750000						
(kg)	3.515322	(kg)	3.515322						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3747.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1699.6018	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D320 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHRC MK 108 MOD 0, PROJECTILE BODY MK 61 MOD 0 PDF MK 30 MODS 3,5 ADF MK 395MOD 0, 1, LINER MK 2 MOD 0 BDF MK 83 MOD 0, EXPLOSIVE D LOADED							
<b>00-108-8506</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.830600	(lb)	7.830600						
(kg)	3.551882	(kg)	3.551882						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3610.0000	(ft <sup>3</sup> )	
(lb)	1127.606400					(kg)	1637.4599	(m <sup>3</sup> )	
(kg)	511.473820					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D320 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHRC, MK 41 MOD 0, PDF MK 30 MODS, ADF MK 43-1,44-2, 52-3 OR 54-2 BDF MK 31 MOD 2, COMPOSITION A-3 LOADED							
<b>00-560-2089</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.830000	(lb)	7.830000						
(kg)	3.551610	(kg)	3.551610						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3747.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1699.6018	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D320 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHC, MK 41 MOD 0, PDF MK 30 MOD 3 OR 5, ADF MK 43 MOD 1, 52 MOD 3 OR 54 MODS, BDF MK 31 MOD 2, EXPLOSIVE D LOADED							
<b>00-933-3321</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.830000	(lb)	7.830000						
(kg)	3.551610	(kg)	3.551610						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	1127.520000					(lb)	3747.0000	(ft <sup>3</sup> )	
(kg)	511.434600					(kg)	1699.6018	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D320 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHC MK 41 MODS, PDF MK 30 MODS, ADF MK 395 MODS, BDF MK 31 MOD 2, EXPLOSIVED LOADED							
<b>01-103-5069</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.500000	(lb)	8.500000						
(kg)	3.855515	(kg)	3.855515						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	1224.000000					(lb)	3610.0000	(ft <sup>3</sup> )	
(kg)	555.197200					(kg)	1637.4599	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D320 1320</b>		PROJECTILE, 5 INCH 54 CALIBER, HC, PROJECTILE BODY MK 41 MODS PDF MK 30 MOD 5 ADF MK 395 MOD 1, BDF MK 31-2 CAVITY LINER MK 2 MOD 0, COMPOSITION A-3 LOADED							
<b>01-153-1798</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.500000	(lb)	7.500000						
(kg)	3.401925	(kg)	3.401925						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3747.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1699.6018	(m <sup>3</sup> )		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D322 1320</b>		PROJECTILE, 5 INCH 54 CALIBERCOMMON, MK 42 ALL MODS, W/BDF MK 64 MOD 0 OR 2, GREEN DYE EXPLOSIVE D LOADED							
<b>00-039-3324</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.2				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.140000	(lb)	2.140000						
(kg)	0.970683	(kg)	0.970683						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3627.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1645.1708	(m <sup>3</sup> )		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D322 1320</b>		PROJECTILE, 5 INCH 54 CALIBERCOMMON, MK 42 ALL MODS W/BDF MK 64 MOD 0 OR 2, RED DYE EXPLOSIVE D LOADED							
<b>00-039-3325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.140000	(lb)	2.140000						
(kg)	0.970683	(kg)	0.970683						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	308.160000					(lb) 3627.0000	(ft <sup>3</sup> )		
(kg)	139.779070					(kg) 1645.1708	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
COE		DOT Special Permit							
SEE REMARKS									
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D322 1320</b>		PROJECTILE, 5 INCH 54 CALIBERCOMMON, MK 42 ALL MODS, W/BDF MK 64 MOD 0 OR 2, BLUE DYE, EXPLOSIVE D LOADED							
<b>00-039-3326</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.140000	(lb)	2.140000						
(kg)	0.970683	(kg)	0.970683						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	308.160000					(lb) 3627.0000	(ft <sup>3</sup> )		
(kg)	139.779070					(kg) 1645.1708	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
COE		DOT Special Permit							
SEE REMARKS									
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D322 1320</b>		PROJECTILE, 5 INCH 54 CALIBERCOMMON, MK 42 ALL MODS, W/BDF MK 64 MOD 0 OR 2, ORANGE DYE, EXPLOSIVE D LOADED							
<b>00-039-3327</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.140000	(lb)	2.140000						
(kg)	0.970683	(kg)	0.970683						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	308.160000					(lb) 3627.0000	(ft <sup>3</sup> )		
(kg)	139.779070					(kg) 1645.1708	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D322 1320</b>		PROJECTILE, 5 INCH 54 CALIBER COMMON, MK 42 ALL MODS, W/BDF MK 64 MOD 0OR 2, NO DYE LOAD, STAKED OR UNSTAKED, EXPLOSIVE D LOADED							
<b>00-554-0064</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1				U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.140000	(lb)	2.140000						
(kg)	0.970683	(kg)	0.970683						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	308.160000					(lb) 3627.0000	(ft <sup>3</sup> )		
(kg)	139.779070					(kg) 1645.1708	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D324 1320</b>		CHARGE, PROPELLING, 5 INCH 54CALIBER FULL, STEEL CASE MK 9 MOD 0 OR 1, PRIMER MK 45 MOD 0 OR 1, CORK PLUG MK 9 MOD 0, UNIVERSAL, FORSF OR RF GUN							
<b>00-879-3925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 14 MOD 1 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	21.000000	(lb)	21.000000			36.330L x 7.470D (in)			
(kg)	9.525389	(kg)	9.525389			92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	41.500000	(ft <sup>3</sup> ) 0.921	
(kg)						(kg)	18.823986	(m <sup>3</sup> ) 0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-75</b>		<b>7516504</b>		<b>WR-53/753</b>				EX1988060531	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>		 1B2/Y21/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


<b>D324 1320</b>		CHARGE, PROPELLING, 5 INCH 54 CALIBERFULL, STEEL CASE MK 9 MOD 0 OR 1 W/PRIMER MK 45 MOD 1, W/POLYURETHANE PLUGMK 12 MOD 3, UNIVERSAL, F/SF OR RF GUN W/DIS-TANCE PIECE							
<b>01-156-0020</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/MTL TANK			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	21.000000	(lb)	21.000000			36.330L x 7.470D (in)			
(kg)	9.525389	(kg)	9.525389			92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	41.500000	(ft <sup>3</sup> ) 0.921	
(kg)						(kg)	18.823986	(m <sup>3</sup> ) 0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-75</b>		<b>7516504</b>		<b>WR-53/753</b>				EX1987120930	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>		 1B2/Y16/S/91 USA/DOD/NAD			
REMARKS		COE							DOT Special Permit




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D325 1320</b>		PROJECTILE, ROCKET ASSISTED 5/54HE-CVT MK 58 MOD 0 W/FUZE M514A1, AUX DET MK 52 MOD 0 W/WARHEAD MK 78 MOD 0, COMP A-3 LDD, W/MOTOR MK 64 MOD 0							
<b>00-220-9969</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	416I2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.840000	(lb)	3.840000						
(kg)	1.741786	(kg)	1.741786						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3708.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1681.9117	(m <sup>3</sup> )		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D326 1320</b>		CHARGE, PROPELLING, 5 INCH 54 CALIBERFULL, STEEL CASE MK 9 MOD 0 OR 1 PRIMER MK 45 MOD 0 OR 1, POLYURETHANE PLUG MK 12 MOD 1 UNIVERSAL, FOR SF ORRF GUN							
<b>00-411-8607</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 14 OR-68/43			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	21.000000	(lb)	21.000000						
(kg)	9.525389	(kg)	9.525389						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 41.500000	(ft <sup>3</sup> ) 0.921		
(kg)						(kg) 18.823986	(m <sup>3</sup> ) 0.026		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-75		7516504		WR-53/753					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-164				MIL-STD-1386-10					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D326 1320</b>		CHARGE, PROPELLING, 5 INCH 54 CALIBERFULL, MK 67 MOD 2, STEEL CASE MK 9 MOD 0							
<b>00-499-9208</b>		PRIMER, MK 45 MOD 1 POLYURETHANE PLUG MK 12 MOD 2 UNIVERSAL, FOR SF OR RF GUN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 14 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	21.000000	(lb)	21.000000			36.330L x 7.470D (in)			
(kg)	9.525389	(kg)	9.525389			92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.921	
(kg)						(kg)	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-75</b>		<b>7516504</b>		<b>WR-53/753</b>				EX1988040981	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>		 1B2/Y21/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



<b>D326 1320</b>		CHARGE, PROPELLING, 5 INCH 54 CALIBERFULL, MK 67 MOD 3, STEEL CASE MK 9 MOD 0 OR							
<b>01-004-1082</b>		1 PRIMER, MK 45 MOD 1 POLYURETHANE PLUG MK 12 MOD 3 UNIVERSAL, FOR SF OR RF GUN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 14 MOD 3 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	21.114290	(lb)	21.114290			36.330L x 7.470D (in)			
(kg)	9.577231	(kg)	9.577231			92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.921	
(kg)						(kg)	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-75</b>		<b>7516504</b>		<b>WR-53/753</b>				EX1988030323	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>		 1B2/Y21/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D326 1320</b>		CHARGE, PROPELLING, 5 INCH 54 CALIBERFULL, EX 67 MOD 4, STEEL CASE MK 9 MOD 2, SPIRAL WRAP PRIMER MK 45 MOD 1, POLYURETHANE PLUG MK 12 MOD 3 UNIVERSAL, FOR SF OR RF GUN							
<b>01-064-2746</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/TANK MK 14 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	21.000000	(lb)	21.000000			36.330L x 7.470D (in)			
(kg)	9.525389	(kg)	9.525389			92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	41.500000	(ft <sup>3</sup> ) 0.921	
(kg)						(kg)	18.823986	(m <sup>3</sup> ) 0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-75</b>		<b>7516504</b>		<b>WR-53/753</b>				EX1987120844	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>		 1B2/Y21/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


<b>D326 1320</b>		CHARGE, PROPELLING, 5/54 CALFULL, STEEL CASE MK 9 MOD 0 OR 1 W/PRIMER MK 45-1 W/ POLYURETHANE PLUG MK 12-3 UNIVERSAL, F/SF OR RF GUN MK 16							
<b>01-149-3515</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 14 MOD 1 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	21.000000	(lb)	21.000000			34.930L x 6.220D (in)			
(kg)	9.525389	(kg)	9.525389			88.722L x 15.799D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	34.000000	(ft <sup>3</sup> ) 0.614	
(kg)						(kg)	15.422060	(m <sup>3</sup> ) 0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-75</b>		<b>7516504</b>		<b>WR-53/753</b>				EX1987120924	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-164</b>				<b>MIL-STD-1386-10</b>		 1B2/Y21/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D327 1320</b>		PROJECTILE, 5/54 CAL, IR, MK 107-0 PROJECTILE BODY MK 64-0 FUZE, MK 91-0 BOOSTER MK 30-0, LINER MK 2-0 COMP A-3 LDD							
<b>00-139-5926</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 7.580000	(lb) 7.580000	(lb) 7.580000	(lb) 7.580000						
(kg) 3.438212	(kg) 3.438212	(kg) 3.438212	(kg) 3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3767.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1708.6735	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D327 1320</b>		PROJECTILE, 5/54 CALIR, MK 41 ALL MODS FUZE MK 91-0 BOOSTER MK 30-0 LINER MK 2-0 BASE FUZE HOLE PLUGGED COMP A-3 LDD							
<b>00-435-8192</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 7.580000	(lb) 7.580000	(lb) 7.580000	(lb) 7.580000						
(kg) 3.438212	(kg) 3.438212	(kg) 3.438212	(kg) 3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3767.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1708.6735	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D327 1320</b>		PROJECTILE, 5/54 CALIR, MK 107-1 PROJECTILE BODY MK 64-0 FUZE, MK 91-1 BOOSTER MK 30-0, LINER MK 2-0 COMP A-3 LDD							
<b>01-005-3960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3767.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1708.6735	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D327 1320</b>		PROJECTILE, 5/54 CALIR, MK 41-0 FUZE MK 91-1 BSTR MK 30-0 LINER MK 2-0 BFHP COMP A-3 LDD							
<b>01-180-7411</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.760000	(lb)	7.760000						
(kg)	3.519859	(kg)	3.519859						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3767.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1708.6735	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D327 1320</b>		PROJECTILE, 5/54 CAL, HE-IR, MK 156-5, W/MK 64 PROJ BODY, W/MK 404-1 IR FUZE W/ ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-4216</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	416I2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	8.620000	(lb)	8.620000						
(kg)	3.909946	(kg)	3.909946						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3714.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1684.6333	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214189		6214188						EX1993080459	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D327 1320</b>		PROJECTILE, 5/54 CAL, HE-IR, MK 156-6, W/MK 65 PROJ BODY, W/MK 404-0 IR FUZE W/ ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-4217</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.670000	(lb)	8.670000						
(kg)	3.932625	(kg)	3.932625						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3700.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1678.2830	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214189		6214188						EX1993080460	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D327 1320</b>		PROJECTILE, 5/54 CAL, HE-IR, MK 156-1, W/MK 41 PROJ BODY, W/MK 404-1 IR FUZE W/ ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-4221</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.370000	(lb)	8.370000						
(kg)	3.796548	(kg)	3.796548						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	3714.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1684.6333	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D327 1320</b>		PROJECTILE, 5/54 CAL, HE-IR, MK 156-2, W/MK 55 PROJ BODY, W/MK 404-0 IR FUZE W/ ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-4222</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.620000	(lb)	8.620000						
(kg)	3.909946	(kg)	3.909946						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	3700.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1678.2830	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D327 1320</b>		PROJECTILE, 5/54 CAL, HE-IR, MK 156-7, W/MK 65 PROJ BODY, W/MK 404-1 IR FUZE W/ ADAPTER, COMP A-3 LDD W/MODIFIED EXPLO CAVITY							
<b>01-350-6978</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		1/MK 4 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.620000	(lb)	8.620000			48.000L x 40.000W x 33.750H (in)			
(kg)	3.909946	(kg)	3.909946			121.920L x 101.600W x 85.725H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	37.500	
(kg)						(kg)	(m <sup>3</sup> )	1.062	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214189		6214188						EX1993080466	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D327 1320</b>		PROJECTILE, 5/54 CAL, HE-IR, MK 156-0, W/MK 41 PROJ BODY, W/MK 404-0 IR FUZE W/ ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-8050</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		1/MK 4 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.620000	(lb)	8.620000			48.000L x 40.000W x 33.750H (in)			
(kg)	3.909946	(kg)	3.909946			121.920L x 101.600W x 85.725H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	37.500	
(kg)						(kg)	(m <sup>3</sup> )	1.062	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214189		6214188						EX1993080467	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D327 1320</b>		PROJECTILE, 5/54 CAL, HE-IR, MK 156-3, W/MK 55 PROJ BODY, W/MK 404-1 IR FUZE W/ ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-8051</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		1/MK 4 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 40.000W x 33.750H (in)			
(lb)	8.620000	(lb)	8.620000			121.920L x 101.600W x 85.725H (cm)			
(kg)	3.909946	(kg)	3.909946			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3714.0000	(ft <sup>3</sup> )	37.500
(lb)						(kg)	1684.6333	(m <sup>3</sup> )	1.062
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993080468	
6214189		6214188						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D327 1320</b>		PROJECTILE, 5/54 CAL, HE-IR, MK 156-4, W/MK 64 PROJ BODY, W/MK 404-0 IR FUZE W/ ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-351-6821</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612	1/MK 4 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 40.000W x 33.750H (in)			
(lb)	8.620000	(lb)	8.620000			121.920L x 101.600W x 85.725H (cm)			
(kg)	3.909946	(kg)	3.909946			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3700.0000	(ft <sup>3</sup> )	37.500
(lb)						(kg)	1678.2830	(m <sup>3</sup> )	1.062
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993080470	
6214189		6214188						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D328 1320</b>		PROJECTILE, 5/54 CALILLUMINATING, MK 48-0 W/MTF MK 25 MODS OR MK 342 MODS BLK PDR EXP CHG PROJLOAD MK 4 MOD 7, SF GUN ONLY							
<b>00-203-8876</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	3.795100	(lb)	3.795100						
(kg)	1.721419	(kg)	1.721419						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3709.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1682.3653	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060475	
MIL-STD-1320-151 6214189		MIL-STD-1323-4 6214188				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-13				MIL-STD-1386-25		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D330 1320</b>		PROJECTILE, 5/54 CALHE-PD, MK 61-0 W/PDF MK 30 MODS ADF MK 54 MODS, BASE FUZE HOLE PLUGGED EXPL D LDD							
<b>00-030-9020</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3695.0000	(ft <sup>3</sup> )	
(lb)	1091.520000					(kg)	1676.0150	(m <sup>3</sup> )	
(kg)	495.105290					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040750	
6214189		6214188		MIL-STD-1322-52		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D330 1320</b>		PROJECTILE, 5/54 CALHE-PD, MK 64-0 W/PDF MK 30 MOD 3 OR 5 ADF MK 54-2 COMP A-3 LDD							
<b>00-030-9024</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	3695.0000	(ft <sup>3</sup> )		
(lb)					(kg)	1676.0150	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D330 1320</b>		PROJECTILE, 5/54 CALHE-PD, MK 64-0 W/PDF MK 309 MODS ADF MK 54 MODS, EXPLOSIVE D LDD							
<b>00-032-1376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	3695.0000	(ft <sup>3</sup> )		
(lb)	1091.520000				(kg)	1676.0150	(m <sup>3</sup> )		
(kg)	495.105290				CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D330 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD, MK 55 MOD 0 W/PDF MK 30 MODS, W/O CAVITY LINER, ADF MK 54 MODS, BASE FUZE HOLE PLUGGED, EXPLOSIVE D LOADED							
<b>00-103-4928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 7.580000	(lb) 7.580000	(kg) 3.438212	(kg) 3.438212						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3695.0000	(ft <sup>3</sup> )		
(lb) 1091.520000						(kg) 1676.0150	(m <sup>3</sup> )		
(kg) 495.105290						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D330 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD, MK 61 MOD 0, W/PDF MK 30 MOD 3 OR 5 ADF MK 52 MOD 3, BASE FUZE HOLEPLUGGED, EXPLOSIVE D LOADED							
<b>00-119-2084</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 7.580000	(lb) 7.580000	(kg) 3.438212	(kg) 3.438212						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3695.0000	(ft <sup>3</sup> )		
(lb) 1091.520000						(kg) 1676.0150	(m <sup>3</sup> )		
(kg) 495.105290						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D330 1320</b> <b>00-183-5997</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD, MK 41 ALL MODS W/PDF MK 30 MODS, ADF MK 52 MOD 3 OR MK 54 MODS, BASE FUZE HOLE PLUGGED, COMPOSITION A-3 LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3695.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1676.0150	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D330 1320</b> <b>00-832-8891</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD, MK 41 ALL MODS, W/PDF MK 30 MODS ADF MK 52 MOD 3 OR MK 54 MODS, BASE FUZE HOLE PLUGGED, EXPLOSIVE D LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3695.0000	(ft <sup>3</sup> )	
(lb)	1091.520000					(kg)	1676.0150	(m <sup>3</sup> )	
(kg)	495.105290					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D330 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD, MK 41 ALL MODS W/PDF MK 30 MODS, ADF MK 43 MODS, INERT CAVITY SPACERS, BASE FUZE HOLE PLUGGED, COMPOSITION A-3 LOADED							
<b>00-930-2455</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3699.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1677.8294	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D330 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD MK 80 MOD 0, PROJECTILE BODY MK 64 MOD 0, W/ PDF MK 30 MOD 5, ADF MK 395 MOD 0, 1, LINER MK 2 MOD 0, COMPOSITION A-3 LOADED							
<b>01-007-0821</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3695.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1676.0150	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D330 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD, MK 64 MOD 0, W/PDF MK 30 MOD 3 OR 5, ADF MK 52 MOD 3, EXPLOSIVE D LOADED							
<b>01-060-2872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.810000	(lb)	7.810000						
(kg)	3.542538	(kg)	3.542538						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3695.0000	(ft <sup>3</sup> )	
(lb)	1124.640000					(kg)	1676.0150	(m <sup>3</sup> )	
(kg)	510.128270					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D330 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD, MK 61 MOD 0 W/PDF MK 30 MODS 3, 5 ADF MK 395 MODS 0, 1, BASE FUZE HOLE PLUGGED, EXPLOSIVE D LOADED							
<b>01-073-5662</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.790000	(lb)	7.790000						
(kg)	3.533466	(kg)	3.533466						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3695.0000	(ft <sup>3</sup> )	
(lb)	1121.760000					(kg)	1676.0150	(m <sup>3</sup> )	
(kg)	508.821930					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D330 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD MK 64 ALL MODS W/PDF MK 30 MODS, ADF MK 395 MODS, CAVITY LINER MK 2-0, EXPLOSIVE D LOADED							
<b>01-084-0306</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	414Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.750000	(lb)	7.750000						
(kg)	3.515322	(kg)	3.515322						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3695.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1676.0150	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D330 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD, MK 41 ALL MODS W/PDF MK 30 MODS, ADF MK 395 MODS, CAVITY LINER MK 2-0, BASE FUZE HOLE PLUGGED, COMPOSITION A-3 LOADED							
<b>01-084-0307</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.750000	(lb)	7.750000						
(kg)	3.515322	(kg)	3.515322						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3695.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1676.0150	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D330 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD, MK 41 ALL MODS, W/PDF MK 30 MODS, ADF MK 395 MODS, CAVITY LINER MK 2-0 BASE FUZE HOLE PLUGGED, EXPLOSIVE D LOADED							
<b>01-084-0308</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.750000	(lb)	7.750000						
(kg)	3.515322	(kg)	3.515322						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3695.0000	(ft <sup>3</sup> )	
(lb)	1116.000000					(kg)	1676.0150	(m <sup>3</sup> )	
(kg)	506.209230					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D330 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD, MK 55 ALL MODS W/PDF MK 30 MODS, ADF MK 395 MODS, CAVITY LINER MK 2-0, BASE FUZE HOLE PLUGGED, EXPLOSIVE D LOADED							
<b>01-084-2446</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.750000	(lb)	7.750000						
(kg)	3.515322	(kg)	3.515322						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3695.0000	(ft <sup>3</sup> )	
(lb)	1116.000000					(kg)	1676.0150	(m <sup>3</sup> )	
(kg)	506.209230					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D331 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT, MK 64 MOD 0, SD FUZE MK 73 MOD 4, BOOSTER MK 30 MOD 0, LINER MK 2 MOD 0, COMPOSITION A-3 LOADED							
<b>00-173-2720</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3734.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1693.7050	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D331 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT, MK 64 MOD 0, SD FUZE MK 73 MOD 10 BOOSTER MK 39 MOD 0, LINER MK 2 MOD 0, COMPOSITION A-3 LOADED							
<b>00-518-3941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3733.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1693.2514	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D331 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT, MK 64 MOD 0, SD FUZE MK 73 MOD 8, BOOSTER MK 39 MOD 0, LINER MK 2 MOD 0, COMPOSITION A-3 LOADED							
<b>00-518-3947</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3733.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1693.2514	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D332 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT, MK 64 MOD 0, NSD FUZE MK 73 MOD 11 BOOSTER MK 39 MOD 0, LINER MK 2 MOD0, COMPOSITION A-3 LOADED							
<b>00-123-7812</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3733.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1693.2514	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D332 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT, MK 64 MOD 0, NSD FUZE MK 73 MOD 5 BOOSTER MK 30 MOD 0, LINER MK 2 MOD 0, COMPOSITION A-3 LOADED							
<b>00-173-2721</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3734.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1693.7050	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D332 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT, MK 64 MOD 0 NSD FUZE MK 73 MOD 9 BOOSTER MK 39 MOD 0, LINER MK 2 MOD 0, COMPOSITION A-3 LOADED							
<b>00-518-3949</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3733.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1693.2514	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D332 1320</b>		PROJECTILE 5 INCH 54 CALIBERVT, MK 116 MOD 1 PROJECTILE BODY MK 64 MOD 0, 1 NSD FUZE MK 73 MOD 13, BOOSTER MK 39 MOD 0, LINER MK 2 MOD 0, COMPOSITIONA-3 LOADED							
<b>01-023-9667</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.580000	(lb)	7.580000						
(kg)	3.438212	(kg)	3.438212						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3733.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1693.2514	(m <sup>3</sup> )		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D332 1320</b>		PROJECTILE, 5"/54 CAL, HE-VT, MK 159-3, W/MK 65 PROJ BODY, W/MK 418-0 VT FUZE W/ ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-356-9835</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	1/WPPC MK 4 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.620000	(lb)	8.620000						
(kg)	3.909946	(kg)	3.909946						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 71.410000	(ft <sup>3</sup> ) 0.330		
(kg)						(kg) 32.390862	(m <sup>3</sup> ) 0.009		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188							
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D332 1320</b>		PROJECTILE, 5"/54 CAL, HE-VT, MK 159-0, W/MK 41 PROJ BODY, W/MK 418-0 VT FUZE W/ ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-357-1969</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612	WPPC MK 4 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.620000	(lb)	8.620000			26.790L x 5.210D (in)			
(kg)	3.909946	(kg)	3.909946			68.047L x 13.233D (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.410000	(ft <sup>3</sup> ) 0.330	
(lb)						(kg)	32.390862	(m <sup>3</sup> ) 0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993080472	
6214189		6214188				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>D332 1320</b>		PROJECTILE, 5"/54 CAL, HE-VT, MK 159-1 W/MK 55 PROJ BODY, W/MK 418-0 VT FUZE W/ ADAPTER, COMP A-3 LDD, W/MODIFIED EXPL CAVITY							
<b>01-357-2976</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		1/WPPC MK 4 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.620000	(lb)	8.620000			26.790L x 5.210D (in)			
(kg)	3.909946	(kg)	3.909946			68.047L x 13.233D (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.410000	(ft <sup>3</sup> ) 0.330	
(lb)						(kg)	32.390862	(m <sup>3</sup> ) 0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993080473	
6214189		6214188				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D332 1320</b>		PROJECTILE, 5"/54 CAL, HE-VT, MK 159-2 W/MK 64 PROJ BODY, W/MK 418-0 VT FUZE W/ ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-357-3498</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		1/WPPC MK 4 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.620000	(lb)	8.620000			26.790L x 5.210D (in)			
(kg)	3.909946	(kg)	3.909946			68.047L x 13.233D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.330	
(kg)						(kg)	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214189		6214188						EX1993080474	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

<b>D333 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT NON FRAG, MK 41 MOD 0, SD FUZE MK 73 MODS,LINER MK 2 MOD 0, BASE FUZE HOLE PLUGGED, COLOR BURST UNIT MK 2 MOD 0, GRAY							
<b>00-039-3329</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214189		6214188		MIL-STD-1322-52				EX1988040786	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-15				MIL-STD-1386-9					
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							
						COE		DOT Special Permit	
						SEE REMARKS			



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D333 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT NON FRAG MK 101 MOD 0, PROJECTILE BODY MK 64 MOD 0 FUZE, SD MK 73 MOD 10, BOOSTER MK 39 MOD 0, LINER MK 2 MOD 0, COLOR BURST UNIT MK 2 MOD 0, GRAY							
<b>00-518-3942</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3708.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1681.9117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D333 1320</b>		PROJECTILE, 5/54 CALIBERVT NON FRAG, MK 64 MOD 0 W/FUZE, SD MK 73 MOD 4 BOOSTER MK 30 MOD 0, LINERMK 2 MOD 0, COLOR BURST UNIT, MK 2 MOD 0, GRAY							
<b>00-518-3950</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3734.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1693.7050	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D333 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT NON FRAG, MK 64 MOD 0 W/FUZE, SD MK 73 MOD 8, BOOSTER MK 39 MOD 0, LINER MK 2 MOD 0, COLOR BURST UNIT MK 2 MOD 0, GRAY							
<b>00-518-3960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3708.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1681.9117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D333 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT NON FRAG, MK 41 MOD 0 SD FUZE MK 73 MODS, LINER MK 2 MOD 0, BASE FUZE HOLE PLUGGED, COLOR BURST UNIT MK 3 MOD 1, YELLOW							
<b>00-773-6941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3708.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1681.9117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D333 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT NON FRAG, MK 41 MOD 0 SD FUZE MK 73 MODS, LINER MK 2 MOD 0, BASE FUZE HOLE PLUGGED, COLOR BURST UNIT MK 3 MOD 0, RED							
<b>00-774-9750</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3708.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1681.9117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D334 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT NON FRAG, MK 41 MOD 0 NSD FUZE MK 73 MODS, LINER MK 2 MOD 0 BASE FUZE HOLE PLUGGED, COLOR BURST UNIT MK 2 MOD 0, GRAY							
<b>00-039-3322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403I9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3708.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1681.9117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D334 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT NON FRAG, MK 100 MOD 0 PROJECTILE BODY MK 64 MOD 0 FUZE, NSD MK 73 MOD 11 BOOSTER MK 39 MOD 0, LINER MK 2 MOD 0, COLOR BURST UNIT MK 2 MOD 0, GRAY							
<b>00-123-7827</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3708.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1681.9117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D334 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT NON FRAG, MK 64 MOD 0 W/FUZE NSD, MK 73 MOD 5, BOOSTER MK 30 MOD 0, LINER MK 2 MOD 0, COLOR BURST UNIT MK 2 MOD 0, GRAY							
<b>00-518-3951</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3734.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1693.7050	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D334 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT NON FRAG, MK 64 MOD 0 W/FUZE, NSD MK 73 MOD 9, BOOSTER MK 39 MOD 0, LINER MK 2 MOD 0, COLOR BURST UNIT MK 2 MOD 0, GRAY							
<b>00-518-3961</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3708.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1681.9117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D334 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT NON FRAG, MK 41 MOD 0, NSD FUZE MK 73 MODSLINER MK 2 MOD 0, BASE FUZE HOLE PLUGGED, COLOR BURST UNIT MK 3 MOD 0, RED							
<b>00-773-6940</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3708.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1681.9117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D334 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT NON FRAG, MK 41 MOD 0 NSD FUZE MK 73 MODS, LINER MK 2 MOD 0, BASE FUZE HOLE PLUGGED, COLOR BURST UNIT MK 3 MOD 1, YELLOW							
<b>00-773-6942</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3708.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1681.9117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D334 1320</b>		PROJECTILE, 5 INCH 54 CALIBERVT NON FRAG MK 100 MOD 1, PROJECTILE BODY MK 64 MODS 0, 1 FUZE, NSD MK 73 MOD 13, BOOSTER MK 39 MOD 0, LINER MK 2 MOD 0, COLOR BURST UNIT MK 2 MOD 0, GRAY							
<b>01-013-3173</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.108000	(lb)	1.108000						
(kg)	0.502578	(kg)	0.502578						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3708.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1681.9117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D334 1320</b>		PROJECTILE 5 INCH 54 CALIBERVT NON FRAG MK 100 MOD 0 LINE MK 2-0, COLOR BURST GRAY							
<b>01-077-4949</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.048000	(lb)	1.048000						
(kg)	0.475362	(kg)	0.475362						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	3639.0000	(ft <sup>3</sup> )		
(lb)					(kg)	1650.6140	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D334 1320</b>		PROJECTILE, 5/54 CAL, VT, NON-FRAG, MK 100-2, PROJ BODY MK 64-1, PROJ FUZE MK 418-0, COLOR BURST UNIT, GRAY MK 2-0							
<b>01-256-0709</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.140000	(lb)	1.140000						
(kg)	0.517093	(kg)	0.517093						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	3723.0000	(ft <sup>3</sup> )		
(lb)					(kg)	1688.7155	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D337 1320</b>		PROJECTILE, 5 INCH 54 CALIBERIR NON FRAG, MK 64 MOD 0 W/FUZE MK 91 MOD 0, BOOSTER MK 30 MOD 0, LINER MK2 MOD 0, COLOR BURST UNIT MK 2 MOD 0, GRAY							
<b>01-204-8095</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.170000	(lb)	1.170000						
(kg)	0.530700	(kg)	0.530700						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3779.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1714.1165	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D338 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-MT/PD, MK 115 MOD 0 PROJECTILE BODY MK 64 MODS 0, 1 MT/PDF MK 393 MOD 0, ADAPTER 2838980, COMPOSITION A-3 LOADED							
<b>01-023-9666</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.766420	(lb)	8.766420						
(kg)	3.976360	(kg)	3.976360						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3640.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1651.0676	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D338 1320</b>		PROJECTILE, 5 INCH 54 CAL, HE-MT/PD, MK 173-0							
<b>01-426-3175</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.766420	(lb)	8.766420						
(kg)	3.976360	(kg)	3.976360						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 994.00000	(ft <sup>3</sup> )		
(kg)						(kg) 450.86843	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188							
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D339 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHC, MK 108 MOD 1, PROJECTILE BODY MK 64 MODS 0, 1 PDF MK 399 MOD 0 W/ADAPTER, COMPOSITION A-3 LOADED							
<b>01-023-9665</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.770080	(lb)	8.770080						
(kg)	3.978021	(kg)	3.978021						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3610.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1637.4599	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D339 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHC, MK 108 MOD 2, PROJECTILE BODY MK 64 MOD 1, PTF MK 407 MOD 1 COMP A-3 LOADED							
<b>01-120-3995</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.790000	(lb)	8.790000						
(kg)	3.987056	(kg)	3.987056						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3610.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1637.4599	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D340 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-MT/PD, HI-FRAG, MK 82-0 MT/PDF MK 393-0 PBXN-106 LDD							
<b>01-028-4943</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	6.466900	(lb)	6.466900						
(kg)	2.933321	(kg)	2.933321						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3636.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1649.2532	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.REQUIRES PLACEMENT OF MK 10 MOD 1 FUZE PRO-TECTOR CAP PRIOR TO PALLETIZATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D342 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-IR, HI-FRAG, MK 84-0 IR FUZE MK 400-0 PBXN-106 LDD							
<b>01-043-1604</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	16.840000	(lb)	16.840000						
(kg)	7.638456	(kg)	7.638456						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	3774.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1711.8486	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								


<b>D342 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-IR, HI-FRAG, MK 84-1 IR FUZE, MK 404-0 PBXN-106 LDD							
<b>01-043-1605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	16.840000	(lb)	16.840000						
(kg)	7.638456	(kg)	7.638456						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	3774.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1711.8486	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D343 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD/D, HI-FRAG, MK 83-0 PD/D FUZE MK 407-0 PBXN-106 LDD							
<b>01-044-0955</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	16.840000	(lb)	16.840000						
(kg)	7.638456	(kg)	7.638456						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3632.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1647.4388	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D343 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-PD/D, HI-FRAG, MK 83-0 PD/D, FUZE MK 407-1PBXN-106 LDD							
<b>01-126-9901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	48/PLT MK 3 W/PLT ADPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	16.840000	(lb)	16.840000						
(kg)	7.638456	(kg)	7.638456						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3632.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1647.4388	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D345 1320</b>		CHARGE, PROPELLING, 5 INCH 54 CALIBERFULL, MK 8-0, FLASHLESS STL CASE MK 103-0, POLYETHLENE PLUG MK 28-0, PRIMER MK 45-1 F/MK 105-0 GUIDED PROJECTILE							
<b>01-213-9660</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402Z9	OR-68/43			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	18.050000	(lb)	18.050000						
(kg)	8.187299	(kg)	8.187299						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.130000	(ft3)	
(kg)						(kg)	18.202568	(m3)	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120957	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1B2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>D346 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-VT, HI-FRAG, MK 81-0 W/FUZE PROX M732 PBXN-106 LDD							
<b>01-161-7500</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	416I9	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	6.850000	(lb)	6.850000						
(kg)	3.107091	(kg)	3.107091						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3620.0000	(ft <sup>3</sup> ) 9.375	
(kg)						(kg)	1641.9958	(m <sup>3</sup> ) 0.265	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214189		6214188		MIL-STD-1322-52				EX1987120933	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-15				MIL-STD-1386-9					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS									
LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.REQUIRES PLACEMENT OF MK 10 MOD 1 FUZE PRO- TECTOR CAP PRIOR TO PALLETIZATION.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D347 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-VT, HI-FRAG MK 86-0 W/FUZE PROX MK 418-0 PBXN-106 LDD							
<b>01-161-7501</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.850000	(lb) 6.850000	(lb) 6.850000	(lb) 6.850000			20.000L x 24.000W x 33.750H (in)			
(kg) 3.107091	(kg) 3.107091	(kg) 3.107091	(kg) 3.107091			50.800L x 60.960W x 85.725H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3620.0000	(ft <sup>3</sup> )	9.375	
(kg)						(kg) 1641.9958	(m <sup>3</sup> )	0.265	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214189		6214188		MIL-STD-1322-52				EX1987120934	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-15				MIL-STD-1386-9					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D350 1320</b>		PROJECTILE, 5 INCH 54 CALIBERHE-CVT, MK 41-0 W/CVT FUZE M514A1/MK 360-0 W/ADF MK 52-0, LINER MK 2-0 BFHP MK 361, MK 362 FUZE ADAPTER ASSY COMP A-3 LDD							
<b>00-105-6646</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.500000	(lb) 7.500000	(lb) 7.500000	(lb) 7.500000			20.000L x 24.000W x 33.750H (in)			
(kg) 3.401925	(kg) 3.401925	(kg) 3.401925	(kg) 3.401925			50.800L x 60.960W x 85.725H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3694.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1675.5615	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214189		6214188		MIL-STD-1322-52				EX1988060458	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-15				MIL-STD-1386-9					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D350 1320</b>		PROJECTILE, 5/54 CAL, HE-CVT, MK 41-0, W/CVT FUZE M728 OR MK 360-1, LINER MK 2-0, BFHP, COMP A-3 LDD							
<b>01-231-7137</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.930400	(lb)	7.930400						
(kg)	3.597150	(kg)	3.597150						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	3694.0000	(ft <sup>3</sup> )		
(lb)					(kg)	1675.5615	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D350 1320</b>		PROJECTILE, 5/54 CAL, HE-CVT, MK 157-1, W/MK 55 PROJ BODY W/M732 FUZE AND ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-4218</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.620000	(lb)	8.620000						
(kg)	3.909946	(kg)	3.909946						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	3684.0000	(ft <sup>3</sup> )		
(lb)					(kg)	1671.0256	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D350 1320</b>		PROJECTILE, 5/54 CAL, HE-CVT, MK 157-2, W/MK 64 PROJ BODY, W/M732 FUZE AND ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-4219</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.620000	(lb)	8.620000						
(kg)	3.909946	(kg)	3.909946						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	3684.0000	(ft <sup>3</sup> )		
(lb)					(kg)	1671.0256	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1993080462	
6214189		6214188						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
								COE	
								DOT Special Permit	
								SEE REMARKS	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D350 1320</b>		PROJECTILE, 5/54 CAL, HE-CVT, MK 157-3, W/MK 65 PROJ BODY, W/M732 FUZE AND ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-4220</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.620000	(lb)	8.620000						
(kg)	3.909946	(kg)	3.909946						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	3684.0000	(ft <sup>3</sup> )		
(lb)					(kg)	1671.0256	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1993080463	
6214189		6214188						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
								COE	
								DOT Special Permit	
								SEE REMARKS	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D350 1320</b>		PROJECTILE, 5/54 CAL, HE-CVT, MK 157-0, W/MK 41 PROJ BODY, W/M732 FUZE AND ADAPTER, COMP A-3 LDD W/MODIFIED EXPL CAVITY							
<b>01-350-8052</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		1/MK 4 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.620000	(lb)	8.620000			48.000L x 40.000W x 33.750H (in)			
(kg)	3.909946	(kg)	3.909946			121.920L x 101.600W x 85.725H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	37.500	
(kg)						(kg)	(m <sup>3</sup> )	1.062	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214189		6214188						EX1993080469	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D351 1320</b>		PROJECTILE, 5 INCH 54 CALIBERPUFF-MT/PD MK 128-0							
<b>01-301-6368</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	412J9	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.028000	(lb)	0.028000			48.000L x 40.000W x 33.760H (in)			
(kg)	0.012701	(kg)	0.012701			121.920L x 101.600W x 85.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	37.511	
(kg)						(kg)	(m <sup>3</sup> )	1.062	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214188							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-15				MIL-STD-1386-9					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D353 1320</b>		PROJECTILE, 5 INCH 54 CALIBER ILLUMINATING, MK 48-1 W/MTF MK 25 MODS OR MK 342 MODS 0, 1 BLK PDR EXP CHG, ADF MK 89-0 PROJ LOAD, MK 11-0, SF/RF							
<b>00-070-3423</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	3.988900	(lb)	3.988900						
(kg)	1.809325	(kg)	1.809325						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3660.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1660.1394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040900			
6214189		6214188		MIL-STD-1322-52		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D353 1320</b>		PROJECTILE, 5 INCH 54 CALIBER ILLUMINATING, MK 88 MOD 0 PROJECTILE BODY MK 48 MOD 1, MTF MK 342 MOD 1, ADF MK 396 MOD 0, BLACK POWDER EXPPELLING CHARGE, PROJECTILE LOAD MK 11 MOD 0, SF/RF							
<b>00-128-1086</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.941440	(lb)	2.941440						
(kg)	1.334208	(kg)	1.334208						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3660.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1660.1394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040924			
6214189		6214188		MIL-STD-1322-52		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D353 1320</b>		PROJECTILE, 5 INCH 54 CALIBER ILLUMINATING, MK 40 MODS, W/MTF MK 25 OR MK 342 MODS, W/ADF MK 89 MOD 0, BLK PDR EXP CHG PROJ LOAD MK 4 MOD 7, SF/RF							
<b>00-731-4498</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	4.020000	(lb)	4.020000						
(kg)	1.823432	(kg)	1.823432						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3667.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1663.3145	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D353 1320</b>		PROJECTILE, 5 INCH 54 CALIBER ILLUMINATING, MK 88 MOD 1 PROJECTILE BODY MK 48 MOD 1, MTF MK 342 MOD 1, ADF MK 411 MOD 0 OR EXPELLENT CHARGE (ALUM CUP) W/ADF MK 396 MOD 0 PROJECTILE LOAD MK 11 MOD 0, SF/RF							
<b>01-034-3387</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.988900	(lb)	3.988900						
(kg)	1.809325	(kg)	1.809325						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3660.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1660.1394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D353 1320</b>		PROJECTILE, 5 INCH 54 CALIBER ILLUMINATING, MK 88 MOD 2, PROJECTILE BODY MK 48 MOD 1 MTF MK 342 MOD 1, ADF MK 396 MOD 0 WITH BALLAST ASSEMBLY PROJECTILE LOAD MK 11 MOD 0							
<b>01-088-7928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.150000	(lb)	3.150000						
(kg)	1.428808	(kg)	1.428808						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3834.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1739.0640	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D354 1320</b>		PROJECTILE, 5 INCH 54 CALIBER ILLUMINATING, MK 91 MOD 0 PROJECTILE BODY MK 48 MOD 1, MTF MK 342 MOD 1, ADF MK 396 MOD 0 W/BALLAST 5366675 PROJECTILE LOAD, MK 18 MOD 0							
<b>01-096-9465</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.130000	(lb)	3.130000						
(kg)	1.419737	(kg)	1.419737						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3455.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1567.1534	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214189		6214188		MIL-STD-1322-52					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-15				MIL-STD-1386-9					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D361 1320</b>		CHARGE, PROPELLING 175 MILLIMETERM86A2, W/PRIMER PERC M82, W/O XM1 ADDITIVE JACKET							
<b>00-926-3986</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/MTL CNTR M460 9219182			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 55.000000	(lb) 55.000000	(lb) 55.000000				55.000L x 9.750W x 9.750H (in) 139.700L x 24.765W x 24.765H (cm)			
(kg) 24.947449	(kg) 24.947449	(kg) 24.947449				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 119.00000	(ft3) 3.026			
(lb)					(kg) 53.977210	(m3) 0.086			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060536			
				19-48-4042A/8		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>D368 1320</b>		CHARGE, PROPELLING, 6 INCH 47 CALIBERCLEARING, BRASS CASE MK 4 MOD 0 PRIMER MK 13 MODS, FLASHLESS, FOR SF OR RFGUN							
<b>00-039-3521</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/TANK MK 5 MOD 0 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 27.385000	(lb) 27.385000	(lb) 27.385000				28.720L x 10.060D (in) 72.949L x 25.552D (cm)			
(kg) 12.421561	(kg) 12.421561	(kg) 12.421561				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 64.500000	(ft <sup>3</sup> ) 1.320			
(lb)					(kg) 29.256556	(m <sup>3</sup> ) 0.037			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040801			
7516503		WR-54/7				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
MIL-STD-1325-165				MIL-STD-1386-24		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D368 1320</b>		CHARGE, PROPELLING, 6 INCH 47 CALIBER CLEARING, BRASS CASE MK 6 MOD 0 OR STEEL CASE MK 7 MOD 0, PRIMER MK 40 MOD1, FLASHLESS, FOR SF OR RF GUN							
<b>00-405-5135</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/TANK MK 5 MOD 0 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	27.385000	(lb)	27.385000			28.720L x 10.060D (in) 72.949L x 25.552D (cm)			
(kg)	12.421561	(kg)	12.421561			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	64.500000	(ft <sup>3</sup> )	1.320
(lb)						(kg)	29.256556	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040971	
<b>7516503</b>		<b>WR-54/7</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
<b>MIL-STD-1325-165</b>				<b>MIL-STD-1386-24</b>		COE		DOT Special Permit	
REMARKS									

<b>D369 1320</b>		CHARGE, PROPELLING, 6/47 CAL, FULL, BRASS CASE MK 6-0, -1, PRIMER MK 39 MODS, PLASTIC PLUG MK 4-1, NFL, F/SF OR RF GUN							
<b>00-039-3543</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	33.585000	(lb)	33.585000			43.890L x 9.710D (in) 111.481L x 24.663D (cm)			
(kg)	15.233820	(kg)	15.233820			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.400000	(ft <sup>3</sup> )	1.880
(lb)						(kg)	34.654278	(m <sup>3</sup> )	0.053
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040802	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D369 1320</b>		CHARGE, PROPELLING, 6 INCH 47CALIBER FULL, STEEL CASE MK 7 MOD 0, PRIMER MK 39 MODS, PLASTIC PLUG MK 4 MOD 1, NON-FLASHLESS, FOR SF OR RF GUN							
<b>00-173-7356</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/TANK MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 33.585000	(lb) 33.585000	(lb) 33.585000				43.890L x 9.710D (in)			
(kg) 15.233819	(kg) 15.233819	(kg) 15.233819				111.481L x 24.663D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 76.400000	(ft <sup>3</sup> )	1.880	
(kg)						(kg) 34.654278	(m <sup>3</sup> )	0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-154		WR-54/7		WR-53/842				EX1988040937	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-165				MIL-STD-1386-24					
						COE	DOT Special Permit		
REMARKS									

<b>D370 1320</b>		CHARGE, PROPELLING, 6 INCH 47 CALIBERFULL, BRASS CASE MK 6 MODS, PRIMER MK39 MODS, PLASTIC PLUG MK 4 MOD 1, FLASHLESS, W/SUPPRESSANT BAGS, SF/RF							
<b>00-009-0352</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 33.882000	(lb) 33.882000	(lb) 33.882000				43.890L x 9.710D (in)			
(kg) 15.368536	(kg) 15.368536	(kg) 15.368536				111.481L x 24.663D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 79.400000	(ft <sup>3</sup> )	1.880	
(kg)						(kg) 36.015049	(m <sup>3</sup> )	0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-154		WR-54/7		WR-53/842				EX1988060392	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-165				MIL-STD-1386-24					
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D370 1320</b>		CHARGE, PROPELLING, 6 INCH 47 CALIBERFULL, BRASS CASE MK 6 MOD 0 OR 1, PRIMER MK 39 MODS, PLASTIC PLUG MK 4 MOD1 FLASHLESS, FOR SF OR RF GUN							
<b>00-039-3544</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	33.882000	(lb)	33.882000			43.890L x 9.710D (in)			
(kg)	15.368536	(kg)	15.368536			111.481L x 24.663D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	76.400000	(ft <sup>3</sup> ) 1.880	
(kg)						(kg)	34.654278	(m <sup>3</sup> ) 0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-154		WR-54/7		WR-53/842				EX1988040803	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-165				MIL-STD-1386-24		COE		DOT Special Permit	
REMARKS									

<b>D370 1320</b>		CHARGE, PROPELLING, 6 INCH 47 CALIBERFULL, STEEL CASE MK 7 MODS, PRIMER MK 39 MODS, PLASTICE PLUG MK 4 MOD 1 FLASHLESS, W/SUPPRESSANT BAGS, SF/RF							
<b>00-173-7357</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/TANK MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	33.882000	(lb)	33.882000			43.890L x 9.710D (in)			
(kg)	15.368537	(kg)	15.368537			111.481L x 24.663D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	79.400000	(ft <sup>3</sup> ) 1.880	
(kg)						(kg)	36.015049	(m <sup>3</sup> ) 0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-154		WR-54/7		WR-53/842				EX1988040938	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-165				MIL-STD-1386-24		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D371 1320</b>		CHARGE, PROPELLING, 6 INCH 47 CALIBERREDUCED, BRASS CASE MK 6 MOD 0 OR 1							
<b>00-039-3532</b>		PRIMER MK 40 MODS, PLASTIC PLUG MK 4 MOD 1, NON FLASHLESS, FOR SF OR RF GUN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 21.458000	(lb) 21.458000					43.890L x 9.710D (in)			
(kg) 9.733134	(kg) 9.733134					111.481L x 24.663D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 66.000000	(ft <sup>3</sup> )	1.880	
(kg)						(kg) 29.936941	(m <sup>3</sup> )	0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-154		WR-54/7		WR-53/842				EX1988060439	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-165				MIL-STD-1386-24					
						COE	DOT Special Permit		
REMARKS									

<b>D372 1320</b>		CHARGE, PROPELLING, 6 INCH 47 CALIBERREDUCED, BRASS CASE MK 6 MOD 0 OR 1							
<b>00-039-3533</b>		PRIMER MK 40 MODS, PLASTIC PLUG MK 4 MOD 1 FLASHLESS, FOR SF OR RF GUN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/TANK MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 21.458000	(lb) 21.458000					43.890L x 9.710D (in)			
(kg) 9.733134	(kg) 9.733134					111.481L x 24.663D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 66.000000	(ft <sup>3</sup> )	1.880	
(kg)						(kg) 29.936941	(m <sup>3</sup> )	0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-154		WR-54/7		WR-53/842				EX1988060440	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-165				MIL-STD-1386-24					
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D375 1320</b>		CHARGE, PROPELLING, 6 INCH 47 CALIBERFULL, BRASS CASE MK 4-0, MK 6-0, 1 PRIMER MK 13 MODS, MK 39 MODS, CORK PLUG MK 2 MOD 0 OR MK 3 MOD 0 NON FLASHLESS, FOR SF GUN							
<b>00-039-3538</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/TANK MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	33.585000	(lb)	33.585000			43.890L x 9.710D (in)			
(kg)	15.233819	(kg)	15.233819			111.481L x 24.663D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	76.400000	(ft <sup>3</sup> )	1.880
(kg)						(kg)	34.654278	(m <sup>3</sup> )	0.053
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-154		WR-54/7		WR-53/842				EX1987120825	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-165				MIL-STD-1386-9		COE		DOT Special Permit	
REMARKS									

<b>D376 1320</b>		CHARGE, PROPELLING, 6 INCH 47 CALIBERFULL, BRASS CASE MNK 4-0, MK 6-0, 1 PRIMER MK 13 MODS, MK 39 MODS, CORK PLUG MK 2 MOD 0 OR MK 3 MOD 0 FLASHLESS, FOR SF GUN							
<b>00-039-3539</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/TANK MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	33.585000	(lb)	33.585000			43.890L x 9.710D (in)			
(kg)	15.233819	(kg)	15.233819			111.481L x 24.663D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	76.400000	(ft <sup>3</sup> )	1.880
(kg)						(kg)	34.654278	(m <sup>3</sup> )	0.053
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-154		WR-54/7		WR-53/842				EX1987120826	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-165				MIL-STD-1386-24		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D377 1320</b>		CHARGE, PROPELLING, 6 INCH 47 CALIBERREDUCED, BRASS CASE MK 6 MOD 0 OR 1							
<b>00-039-3530</b>		PRIMER MK 40 MODS, CORK PLUG MK 2 MOD 0 OR MK 3 MOD 0 NON FLASHLESS, FOR SF OR RF GUN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 21.458000	(lb) 21.458000					43.890L x 9.710D (in)			
(kg) 9.733134	(kg) 9.733134					111.481L x 24.663D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 66.000000	(ft <sup>3</sup> ) 1.880		
(kg)						(kg) 29.936941	(m <sup>3</sup> ) 0.053		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214189		WR-54/7		WR-53/842				EX1988060438	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-165				MIL-STD-1386-24					
						COE	DOT Special Permit		
REMARKS									

<b>D378 1320</b>		CHARGE, PROPELLING, 6 INCH 47 CALIBERREDUCED, BRASS CASE MK 6 MOD 0 OR 1							
<b>00-039-3528</b>		PRIMER MK 40 MODS, CORK PLUG MK 2 MOD 0 OR MK 3 MOD 0 FLASHLESS, FOR SF OR RF GUN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/TANK MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 21.458000	(lb) 21.458000					43.890L x 9.710D (in)			
(kg) 9.733134	(kg) 9.733134					111.481L x 24.663D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 66.000000	(ft <sup>3</sup> ) 1.880		
(kg)						(kg) 29.936941	(m <sup>3</sup> ) 0.053		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214189		WR-54/7		WR-53/842				EX1988060436	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-165				MIL-STD-1386-24					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D394 1320</b>		PROJECTILE, 6 INCHAP MK 35 ALL MODS EXCEPT MOD 8 W/BASE FUZE MK 21 ALL MODS, EXPLOSIVE D LOADED, STAKED OR UNSTAKED, W/O DYE, F/SF/RF							
<b>00-203-4309</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.931800	(lb)	1.931800						
(kg)	0.876245	(kg)	0.876245						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3456.0000	(ft <sup>3</sup> )	
(lb)	144.885000					(kg)	1567.6070	(m <sup>3</sup> )	
(kg)	65.718387					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040945	
MIL-STD-1320-121		WR-54/118				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/125				MIL-STD-1386-11		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D394 1320</b>		PROJECTILE, 6 INCHAP MK 35 MOD 8 W/BASE FUZE MK 21 ALL MODS, EXPLOSIVE D LOADED, W/GREEN DYELoad F/SF/RF							
<b>00-540-7041</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.931800	(lb)	1.931800						
(kg)	0.876245	(kg)	0.876245						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3456.0000	(ft <sup>3</sup> )	
(lb)	144.885000					(kg)	1567.6070	(m <sup>3</sup> )	
(kg)	65.718387					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040994	
MIL-STD-1320-121		WR-54/118				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/125				MIL-STD-1386-11		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D394 1320</b>		PROJECTILE, 6 INCHAP MK 35 MALL MODS EXCEPT MOD 8, W/BASE FUZE MK 21 ALL MODS, EXPLOSIVE D LOADED, W/ORANGE DYE LOAD F/SF/RF							
<b>00-540-9634</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.931800	(lb)	1.931800						
(kg)	0.876245	(kg)	0.876245						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3456.0000	(ft <sup>3</sup> )	
(lb)	144.885000					(kg)	1567.6070	(m <sup>3</sup> )	
(kg)	65.718387					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-121		WR-54/118							
Car Load		Amphibious Load		Intermodal Load					
WR-52/125				MIL-STD-1386-11					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D394 1320</b>		PROJECTILE, 6 INCHAP MK 35 ALL MODS EXCEPT MOD 8, W/BASE FUZE MK 21 ALL MODS, EXPLOSIVE D LOADED, W/RED DYE LOAD F/SF/RF							
<b>00-540-9661</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.931800	(lb)	1.931800						
(kg)	0.876245	(kg)	0.876245						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3456.0000	(ft <sup>3</sup> )	
(lb)	144.885000					(kg)	1567.6070	(m <sup>3</sup> )	
(kg)	65.718387					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-121		WR-54/118							
Car Load		Amphibious Load		Intermodal Load					
WR-52/125				MIL-STD-1386-11					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D394 1320</b>		PROJECTILE, 6 INCHAP MK 35 ALL MODS EXCEPT MOD 8, W/BASE FUZE MK 21 ALL MODS, EXPLOSIVE D LOADED, W/GREEN DYE LOAD F/SF/RF							
<b>00-555-7741</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.931800	(lb)	1.931800						
(kg)	0.876245	(kg)	0.876245						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3456.0000	(ft <sup>3</sup> )	
(lb)	144.885000					(kg)	1567.6070	(m <sup>3</sup> )	
(kg)	65.718387					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-121		WR-54/118							
Car Load		Amphibious Load		Intermodal Load					
WR-52/125				MIL-STD-1386-11					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D394 1320</b>		PROJECTILE, 6 INCHAP MK 35 ALL MODS EXCEPT MOD 8, W/BASE FUZE MK 21 ALL MODS, EXPLOSIVE D LOADED, W/BLUE DYE LOAD F/SF/RF							
<b>00-555-7743</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.931800	(lb)	1.931800						
(kg)	0.876245	(kg)	0.876245						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3456.0000	(ft <sup>3</sup> )	
(lb)	144.885000					(kg)	1567.6070	(m <sup>3</sup> )	
(kg)	65.718387					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-121		WR-54/118							
Car Load		Amphibious Load		Intermodal Load					
WR-52/125				MIL-STD-1386-11					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D400 1320</b>		PROJECTILE, 6 INCHAAC MK 39 ALL MODS W/MTF MK 25 ALL MODS W/AUX DET MK 43 OR MK 54 ALL MODS W/BASE FUZE MK 28 OR MK 31 ALL MODS, EXPLOSIVE D LOADED F/RF							
<b>00-039-3446</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	14.147000	(lb)	14.147000						
(kg)	6.416938	(kg)	6.416938						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	1273.230000					(lb)	3470.0000	(ft <sup>3</sup> )	
(kg)	577.527590					(kg)	1573.9572	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-121		WR-54/8						EX1988060434	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/125				MIL-STD-1386-12					
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>D401 1320</b>		PROJECTILE, 6 INCHHC MK 39 ALL MODS, W/DUMMY NOSE PLUG ADF MK 43 MODS OR MK 54 MODS, BDF MK 28 MODS OR MK 31 MODS, EXP D LOADED F/RF GUN							
<b>00-640-8683</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	14.143000	(lb)	14.143000						
(kg)	6.415123	(kg)	6.415123						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	1272.870000					(lb)	3440.0000	(ft <sup>3</sup> )	
(kg)	577.364260					(kg)	1560.3496	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-121		WR-54/8						EX1988060513	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/125				MIL-STD-1386-12					
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D402 1320</b>		PROJECTILE, 6 INCHHC MK 34 ALL MODS, W/DUMMY NOSE PLUG ADF MK 54 MOD 0 OR 1, BDF MK 28 MODS OR MK 31 MODS, EXPLOSIVE D LOADED, F/SF GUN							
<b>00-555-1255</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	13.773000	(lb)	13.773000						
(kg)	6.247295	(kg)	6.247295						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3412.0000	(ft <sup>3</sup> )	
(lb)	1239.569900					(kg)	1547.6490	(m <sup>3</sup> )	
(kg)	562.259640					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-121		WR-54/8							
Car Load		Amphibious Load		Intermodal Load					
WR-52/125				MIL-STD-1386-12					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D403 1320</b>		PROJECTILE, 6 INCHILLUMINATING MK 41 ALL MODS, W/MTF MK 25 MODS W/ILLUM CON-TENTS, MK 9-0 EXPELLING CHG 4, 5 OZ 20MM PDR FOR SF OR RF GUN							
<b>00-039-3391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.364380	(lb)	0.364380						
(kg)	0.165279	(kg)	0.165279						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3767.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1708.6735	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-121		WR-54/8							
Car Load		Amphibious Load		Intermodal Load					
WR-52/125				MIL-STD-1386-12					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D406 1320</b>		PROJECTILE, 6 INCHHC MK 34 ALL MODS, W/PDF MK 239 MODS ADF MK 54 MODS LOW PERFORMANCE BDF ORBFHP EXPLOSIVE D LDD, F/SF GUN							
<b>00-921-6722</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	13.731000	(lb)	13.731000						
(kg)	6.228244	(kg)	6.228244						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3398.0000	(ft <sup>3</sup> )	
(lb)	1235.790000					(kg)	1541.2988	(m <sup>3</sup> )	
(kg)	560.545040					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-121		WR-54/8							
Car Load		Amphibious Load		Intermodal Load					
WR-52/125				MIL-STD-1386-12					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D407 1320</b>		PROJECTILE, 6 INCHHC MK 34 ALL MODS W/PDF MK 29 MODS ADF MK 54 MODS, BDF MK 31 MODS EXP D LDD F/SF GUN							
<b>00-153-8280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	13.730000	(lb)	13.730000						
(kg)	6.227790	(kg)	6.227790						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3398.0000	(ft <sup>3</sup> )	
(lb)	1235.700000					(kg)	1541.2988	(m <sup>3</sup> )	
(kg)	560.504270					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-121		WR-54/8							
Car Load		Amphibious Load		Intermodal Load					
WR-52/125				MIL-STD-1386-12					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D436 1320</b>		PROJECTILE, 6 INCH, BL-P, MK 35 ALL MODS STAKED/UNSTAKED, W/O DYE INERT LDD							
<b>00-039-3472</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	436Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.026430	(lb)	0.026430						
(kg)	0.011988	(kg)	0.011988						
MCE		Chem Group	Symbol	Commercial Cntr Load		Package Dimensions			
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-121		WR-54/8							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/125				MIL-STD-1386-12		EX1988040793			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>D436 1320</b>		PROJECTILE, 6 INCH, BL-P/T, MK 36 ALL MODS, UNSTAKED, W/O DYE, INERT LDD							
<b>00-039-3474</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.026430	(lb)	0.026430						
(kg)	0.011988	(kg)	0.011988						
MCE		Chem Group	Symbol	Commercial Cntr Load		Package Dimensions			
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-121		WR-54/8							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/125				MIL-STD-1386-12		EX1988040794			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D436 1320</b> <b>00-039-3484</b>		PROJECTILE, 6 INCH, BL-P/T, MK 36 ALL MODS, STAKED, W/O DYE INERT LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.026430	(lb)	0.026430						
(kg)	0.011988	(kg)	0.011988						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3456.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1567.6070	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-121		WR-54/8						EX1988040795	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/125				MIL-STD-1386-12					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>D436 1320</b> <b>00-039-3491</b>		PROJECTILE, 6 INCH, BL-P/T, MK 37 OR MK 43 ALL MODS, ORANGE DYE INERT LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.026430	(lb)	0.026430						
(kg)	0.011988	(kg)	0.011988						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3457.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1568.0606	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/122		WR-54/111						EX1988040796	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/129									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D436 1320</b>		PROJECTILE, 6 INCH, BL-P/T, MK 37 OR MK 43 ALL MODS, INERT LDD							
<b>00-039-3495</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.026430	(lb)	0.026430						
(kg)	0.011988	(kg)	0.011988						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	3457.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1568.0606	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/122		WR-54/111							
Car Load		Amphibious Load		Intermodal Load					
WR-52/129									
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>D436 1320</b>		PROJECTILE, 6 INCH, BL-P/T, MK 37 OR MK 43 ALL MODS UNSTAKED, W/O DYE INERTLDD							
<b>00-039-3498</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.026430	(lb)	0.026430						
(kg)	0.011988	(kg)	0.011988						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	3457.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1568.0606	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/122		WR-54/111							
Car Load		Amphibious Load		Intermodal Load					
WR-52/129									
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D436 1320</b>		PROJECTILE, 6 INCHBL-P/T MK 37 OR MK 43 ALL MODS, BLUE DYE INERT LDD							
<b>00-039-3501</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.026430	(lb)	0.026430						
(kg)	0.011988	(kg)	0.011988			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3457.0000	(ft3)	
(lb)						(kg)	1568.0606	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040800			
WR-51/122		WR-54/111				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/129						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>D460 1320</b>		PROJECTILE, 5 INCH 38 CALIBERPUFF-MT/PD, MK 138-0, W/MK 52-0, PROJ BODY, FUZE MT/PD MK 403-0, FUZE AUX DETONATOR MK 54-2, LINER MK 1 ALTERED, SMOKE REACTANT UNIT							
<b>01-285-9009</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	40619	48/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.313000	(lb)	0.313000			40.000L x 40.000W x 28.750H (in)			
(kg)	0.141974	(kg)	0.141974			101.600L x 101.600W x 73.025H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3034.0000	(ft <sup>3</sup> ) 26.620	
(kg)						(kg)	1376.1920	(m <sup>3</sup> ) 0.754	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-4				EX1987120983			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D484 1320</b>		PROJECTILE, 155 MILLIMETER GAS, PERSISTENT, HD, M104, F/GUNS M2, M2A1 AND M46							
<b>00-529-7350</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0020	1.2K	1.2.2			NO	1		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2 POISON				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.414286	(lb)	0.414286						
(kg)	0.187916	(kg)	0.187916			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	832.00000	(ft <sup>3</sup> )	
(lb)		A	PC1			(kg)	377.38687	(m <sup>3</sup> )	
(kg)			RED			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060497	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	Q-D WITH BURSTER INSTALLED; WITHOUT BURSTER, Q-D IS 6.1. CHEM AGENT MCE VALUE IS ADDRESSED SEPARATELY.								

<b>D501 1320</b>		PROJECTILE, 155 MILLIMETER APERS, M692, W/O FZ, W/M67 APERS MINES ADAM-L,							
<b>00-434-8856</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID 8837839			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES		9327883			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.888500	(lb)	1.888500			29.120L x 14.620W x 39.380H (in)			
(kg)	0.856605	(kg)	0.856605			73.965L x 37.135W x 100.025H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	45.324001					(lb)	886.00000	(ft <sup>3</sup> ) 9.702	
(kg)	20.558626					(kg)	401.88074	(m <sup>3</sup> ) 0.275	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-238				8837839		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D501 1320</b>		PROJECTILE, 155 MILLIMETER APERS, M692, W/O FZ, W/M67 APERS MINES ADAM-L;							
<b>01-261-6043</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID <b>8837839</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES		<b>9327883</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.120L x 14.620W x 39.380H (in)			
(lb) 1.888500	(lb) 1.888500					73.965L x 37.135W x 100.025H (cm)			
(kg) 0.856605	(kg) 0.856605					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 886.00000	(ft <sup>3</sup> ) 9.702		
(lb) 45.324001						(kg) 401.88073	(m <sup>3</sup> ) 0.275		
(kg) 20.558626						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988100336	
<b>MIL-STD-1320-238</b>				<b>8837839</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D502 1320</b>		PROJECTILE, 155 MILLIMETER APERS MINE, M731, W/O FZ, W/M72 APERS MINE ADAM-S							
<b>00-434-8861</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID <b>8837839</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES		<b>9327883</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.120L x 14.620W x 39.380H (in)			
(lb) 1.888500	(lb) 1.888500					73.965L x 37.135W x 100.025H (cm)			
(kg) 0.856605	(kg) 0.856605					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 886.00000	(ft <sup>3</sup> ) 9.702		
(lb) 45.324001						(kg) 401.88074	(m <sup>3</sup> ) 0.275		
(kg) 20.558626						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120829	
<b>MIL-STD-1320-238</b>				<b>8837839</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D502 1320</b>		PROJECTILE, 155 MILLIMETER APERS, M731, W/O FZ W/M72 APERS MINES ADAM-S;							
<b>01-260-8719</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID 8837839			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES		9327883			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.120L x 14.620W x 39.380H (in)			
(lb) 1.888500	(lb) 1.888500					73.965L x 37.135W x 100.025H (cm)			
(kg) 0.856605	(kg) 0.856605					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 886.00000	(ft <sup>3</sup> )	9.702		
(lb) 45.324001					(kg) 401.88073	(m <sup>3</sup> )	0.275		
(kg) 20.558626					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120975	
MIL-STD-1320-238				8837839		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D503 1320</b>		PROJECTILE, 155 MILLIMETER, AT, HE, M718, W/O FZ, W/M70 ANTI-TANK MINES RAAM-L							
<b>01-050-6059</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID 8837839			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES		9327883			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.120L x 14.620W x 39.380H (in)			
(lb) 11.742300	(lb) 11.742300					73.965L x 37.135W x 100.025H (cm)			
(kg) 5.326190	(kg) 5.326190					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 882.00000	(ft <sup>3</sup> )	9.702		
(lb)					(kg) 400.06637	(m <sup>3</sup> )	0.275		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1983090168	
MIL-STD-1320-238				8837839		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D503 1320</b>		PROJECTILE, 155 MM, AT, HE, M718, W/ALTERNATE ALLOY BASE W/O FUZE, W/M70 AT MINES RAAM-L							
<b>01-268-0387</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID <b>8837839</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES		<b>9327883</b>				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	11.742300	(lb)	11.742300			27.130L x 13.630W x 32.000H (in)			
(kg)	5.326190	(kg)	5.326190			68.910L x 34.620W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 767.80000	(ft3) 6.848		
(kg)						(kg) 348.26640	(m3) 0.194		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-238</b>				8831839				EX1983090168B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D505 1320</b>		PROJECTILE, 155 MILLIMETER ILLUM, M48E1, W/O FZ, W/O BURSTER, W/O SUPPL CHGF/HOW-ITZER M1, M1A1, M45							
<b>00-926-9388</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		8/SPECIAL PURPOSE SKID <b>7549275</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		<b>7549275</b>				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.175320	(lb)	6.175320			27.130L x 13.630W x 32.000H (in)			
(kg)	2.801063	(kg)	2.801063			68.910L x 34.620W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 782.00000	(ft <sup>3</sup> ) 6.848		
(kg)						(kg) 354.70739	(m <sup>3</sup> ) 0.194		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-239</b>				<b>7549275</b>				EX1988060537	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D505 1320</b>		PROJECTILE, 155 MILLIMETER, ILLUM M485A2 (M485E2), W/O BURSTER, FZ, OR SUPPL CHG, F/HOWITZERS M1, M1A1, M45 AND CANNON M126							
<b>00-935-2091</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J9	8/SPECIAL PURPOSE SKID <b>7549275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	6.175320	(lb)	6.175320			27.130L x 13.630W x 32.000H (in)		68.910L x 34.620W x 81.280H (cm)	
(kg)	2.801063	(kg)	2.801063			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	782.00000	(ft <sup>3</sup> )	6.848
(lb)						(kg)	354.70739	(m <sup>3</sup> )	0.194
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060541	
<b>MIL-STD-1320-239</b>				<b>7549275</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>D506 1320</b>		PROJECTILE, 155 MILLIMETERHRC SMOKE, BE, M116A1, W/O FZ							
<b>00-926-9276</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	405J9	8/SPECIAL PURPOSE SKID <b>7549275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	26.180000	(lb)	26.180000			27.130L x 13.630W x 31.500H (in)		68.910L x 34.620W x 80.010H (cm)	
(kg)	11.874986	(kg)	11.874986			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	727.00000	(ft <sup>3</sup> )	6.741
(lb)		B	WBA/ ANW			(kg)	329.75994	(m <sup>3</sup> )	0.191
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988110357	
<b>MIL-STD-1320-239</b>				<b>7549275</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D509 1320</b>		PROJECTILE, 155 MILLIMETER AT, M741, W/O FZ, W/M73 ANTI-TANK MINES RAAM-S M741							
<b>01-050-7966</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID 8837839			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES		9327883				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		29.120L x 14.620W x 39.380H (in)			
(lb) 11.742300	(lb) 11.742300					73.965L x 37.135W x 100.025H (cm)			
(kg) 5.326190	(kg) 5.326190					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 882.00000	(ft <sup>3</sup> ) 9.702			
(lb)					(kg) 400.06637	(m <sup>3</sup> ) 0.275			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1983090168A			
MIL-STD-1320-238				8837839		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D509 1320</b>		PROJECTILE, 155 MM, AT, M741, W/M73 AT MINES RAAM-S W/O FUZE, W/ALT ALLOY BASE							
<b>01-268-0386</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID 8837839			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES		9327883				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		27.130L x 13.630W x 32.000H (in)			
(lb) 11.742300	(lb) 11.742300					68.910L x 34.620W x 81.280H (cm)			
(kg) 5.326190	(kg) 5.326190					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 767.80000	(ft <sup>3</sup> ) 6.848			
(lb)					(kg) 348.26640	(m <sup>3</sup> ) 0.194			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1983090168C			
ML-STD-1320-238				8837839		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D510 1320</b>		PROJECTILE, 155 MILLIMETERHE, GUIDED (COPPERHEAD), M712, W/M740 PIBD FZ							
<b>01-077-4279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D			R0T0U0V0W0Y0	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	1/MTL CNTR PA101 9305335			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	14.759000	(lb)	14.759000			61.000L x 11.000W x 11.380H (in)			
(kg)	6.694535	(kg)	6.694535			154.940L x 27.940W x 28.905H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	205.50000	(ft <sup>3</sup> ) 4.419	
(kg)						(kg)	93.212746	(m <sup>3</sup> ) 0.125	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4159				EX1982120027	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y94/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>D513 1320</b>		PROJECTILE, 155MM PRACTICE M804A1, PACKAGED 8 PROJECTILES PER PALLET, 3 PAL- LETS (24 PROJECTILES) PER 3 PALLET BUNDLE							
<b>01-337-8862</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0344	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41215				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.058200	(lb)	1.058200						
(kg)	0.479989	(kg)	0.479989						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	794.00000	(ft <sup>3</sup> )	
(kg)						(kg)	360.15046	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993020063	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D514 1320</b>		PROJECTILE, 155 MILLIMETER, AT M741A1, W/M70 ANTI-TANK MINES, RAAMS-S W/O FUZE							
<b>01-150-7857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/	41619	8/SPECIAL PURPOSE SKID 8837839			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES		9327883				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	11.742300	(lb)	11.742300			29.120L x 14.620W x 38.750H (in)			
(kg)	5.326190	(kg)	5.326190			73.965L x 37.135W x 98.425H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	882.00000	(ft3)	9.547
(kg)						(kg)	400.06637	(m3)	0.270
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-238				8837839				EX1987120925	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D515 1320</b>		PROJECTILE, 155 MILLIMETER AT M718A1, W/M173 ANTI-TANK MINES, RAAMS-L, W/O FZ							
<b>01-151-9849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/	41619	8/SPECIAL PURPOSE SKID 8837839			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES		9327883				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	11.742300	(lb)	11.742300			29.120L x 14.620W x 38.750H (in)			
(kg)	5.326190	(kg)	5.326190			73.965L x 37.135W x 98.425H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	882.00000	(ft <sup>3</sup> )	9.547
(kg)						(kg)	400.06637	(m <sup>3</sup> )	0.270
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-238				8837839				EX1987120926	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D528 1320</b>		PROJECTILE, 155 MILLIMETER, SMOKE, WP, M825, SCREENING							
<b>01-140-2611</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0246	(02)1.3H				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419	8/SPECIAL PURPOSE SKID 8837839			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE PROJECTILES		9327883			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		27.120L x 13.620W x 31.000H (in)			
(lb)	0.163470	(lb)	0.163470			68.885L x 34.595W x 78.740H (cm)			
(kg)	0.074148	(kg)	0.074148			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	882.00000	(ft <sup>3</sup> )	6.627
(lb)		C	PC3 WHITE			(kg)	400.06638	(m <sup>3</sup> )	0.188
(kg)				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1990020364			
				8837839		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D528 1320</b>		PROJECTILE, 155MM, SMOKE, WP, M825A1							
<b>01-280-5320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0246	(02)1.3H				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419	8/SPECIAL PURPOSE SKID 8837839			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		27.130L x 13.630W x 32.000H (in)			
(lb)	0.163470	(lb)	0.163470			68.910L x 34.620W x 81.280H (cm)			
(kg)	0.074148	(kg)	0.074148			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	767.80000	(ft <sup>3</sup> )	6.848
(lb)		C	PC3 WHITE			(kg)	348.26640	(m <sup>3</sup> )	0.194
(kg)				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1989010039			
8837839						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D529 1320</b>		PROJECTILE, 155MM HE, M795 W/SUPPLEMENTARY CHARGE							
<b>01-086-0285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	9329674			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	24.100000	(lb)	24.100000						
(kg)	10.931519	(kg)	10.931519						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1981120026	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>D529 1320</b>		PROJECTILE, 155MM HE, M795 W/SUPPLEMENTARY CHARGE UNITIZED 8 RND PER SKID PALLET, BUNDLED 3 SKID PALLETS (24 RND) PER BUNDLE							
<b>01-495-3842</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	24.100000	(lb)	24.100000						
(kg)	10.931519	(kg)	10.931519						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	885.00000 (ft <sup>3</sup> )		
(kg)						(kg)	401.42715 (m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004100291	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D532 1320</b>		CHARGE, PROPELLING, 155 MILLIMETER, M203, RED BAG, ZONE 8SC							
<b>01-033-9394</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/MTL CNTR PA68 7548187			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 26.312500	(lb) 26.312500	(lb) 26.312500				38.000L x 8.810D (in) 96.520L x 22.377D (cm)			
(kg) 11.935087	(kg) 11.935087	(kg) 11.935087				Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 54.720000	(ft <sup>3</sup> )	1.340		
(lb)					(kg) 24.820446	(m <sup>3</sup> )	0.038		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120834	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1A2/Y25/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

<b>D532 1320</b>		CHARGE, PROPELLING, 155 MILLIMETERM203A1, RED BAG, ZONE 5							
<b>01-202-8938</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/MTL CNTR PA103 9354642			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 29.063000	(lb) 29.063000	(lb) 29.063000				38.000L x 8.240W x 8.240H (in) 96.520L x 20.930W x 20.930H (cm)			
(kg) 13.182686	(kg) 13.182686	(kg) 13.182686				Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 52.000000	(ft <sup>3</sup> )	1.493		
(lb)					(kg) 23.586680	(m <sup>3</sup> )	0.042		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120948	
				19-48-4042A/22		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1A2/Y24/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D533 1320</b>		CHARGE, PROPELLING, 155 MILLIMETERM119/XM119E5, WHITE BAG, W/O M82 PRMR F/M185 CANNON M109A1 SP HOW, PKG 1 PA37A1 MTL CNTR, 50 CHG/CNTR							
<b>00-143-6847</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/MTL CNTR PA37A1 9234356			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.916000	(lb) 20.916000					32.750L x 8.410D (in) 83.185L x 21.361D (cm)			
(kg) 9.487288	(kg) 9.487288					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 42.500000	(ft <sup>3</sup> )	1.052		
(lb)					(kg) 19.277575	(m <sup>3</sup> )	0.030		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060465			
				19-48-4042A/9		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y21/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>D533 1320</b>		CHARGE, PROPELLING, 155 MILLIMETERM119A1, WHITE BAG, ZONE 8, W/O M82 PRIMER							
<b>01-051-4132</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/CNTR PA96 9331259			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.500000	(lb) 20.500000					31.690L x 7.500D (in) 80.493L x 19.050D (cm)			
(kg) 9.298595	(kg) 9.298595					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 43.500000	(ft <sup>3</sup> )	0.810		
(lb)					(kg) 19.731165	(m <sup>3</sup> )	0.023		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1985090011			
7516502				19-48-4042A/18		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D533 1320</b>		CHARGE, PROPELLING, 155 MILLIMETER119A2, RED BAG (ZONE 7) W/O M82 PRIMER,							
<b>01-093-6856</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/MTL CNTR PA37A1 7548187			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	22.219999	(lb)	22.219999			32.750L x 8.410D (in)			
(kg)	10.078769	(kg)	10.078769			83.185L x 21.361D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	42.200000	(ft <sup>3</sup> ) 1.052	
(kg)						(kg)	19.141498	(m <sup>3</sup> ) 0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4042A/20				EX1988100331	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>D534 1320</b>		CHARGE, PROPELLING, 155 MILLIMETERZM119E, WHITE BAG, F/HOWITZER M109 W/M126 GUN TUBE AND PROJ M107, M402 ANDNM449							
<b>00-965-0554</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/MTL CNTR M18A1 7548187			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	17.400000	(lb)	17.400000			26.280L x 8.410D (in)			
(kg)	7.892466	(kg)	7.892466			66.751L x 21.361D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	31.000000	(ft <sup>3</sup> ) 0.844	
(kg)						(kg)	14.061290	(m <sup>3</sup> ) 0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4042A/5				EX1988030315	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D540 1320</b>		CHARGE, PROPELLING, 155 MILLIMETERM3, GREEN BAG, W/1 MK2A4 PRIMER							
<b>00-008-7789</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		2/MTL CNTR M14			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.689000	(lb) 5.689000	(lb) 5.689000				37.500L x 6.690D (in)			
(kg) 2.580473	(kg) 2.580473	(kg) 2.580473				95.250L x 16.993D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 29.000000	(ft <sup>3</sup> )	0.762	
(kg)						(kg) 13.154110	(m <sup>3</sup> )	0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040742	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
		WR-55/141							
						COE	DOT Special Permit		
REMARKS									

<b>D540 1320</b>		CHARGE, PROPELLING, 155 MILLIMETERM3A1M3E1, GREEN BAG, W/O MK24A4 PRIMER							
<b>00-008-7790</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				064300/		2/MTL CNTR M14 7548187			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.500000	(lb) 5.500000	(lb) 5.500000				37.500L x 6.690D (in)			
(kg) 2.494745	(kg) 2.494745	(kg) 2.494745				95.250L x 16.993D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 29.000000	(ft <sup>3</sup> )	0.762	
(kg)						(kg) 13.154110	(m <sup>3</sup> )	0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4042A/3				EX1988040743	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
		WR-55/141							
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D540 1320</b>		CHARGE, PROPELLING, 155 MILLIMETERM3, GREEN BAG, W/PRIMER, PERC MK 24A, F/HOWITZER M1, M1A1, M45, M126							
<b>00-028-4873</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		2/MTL CNTR M14 7548187			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.786000	(lb) 5.786000	(lb) 5.786000				37.500L x 6.690D (in) 95.250L x 16.993D (cm)			
(kg) 2.624472	(kg) 2.624472	(kg) 2.624472				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 29.000000	(ft <sup>3</sup> )	0.762		
(lb)					(kg) 13.154110	(m <sup>3</sup> )	0.022		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060405			
				19-48-4042A/3		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
		WR-55/112				COE		DOT Special Permit	
REMARKS									

<b>D540 1320</b>		CHARGE, PROPELLING, 155 MILLIMETERM3A1/M3E1, GREEN BAG W/O MK 2A4 PRIMER							
<b>00-935-1922</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/MTL CNTR M14A2 7548187			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.570000	(lb) 5.570000	(lb) 5.570000				37.500L x 6.690D (in) 95.250L x 16.993D (cm)			
(kg) 2.526496	(kg) 2.526496	(kg) 2.526496				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 28.500000	(ft <sup>3</sup> )	0.762		
(lb)					(kg) 12.927315	(m <sup>3</sup> )	0.022		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060539			
				19-48-4042A/3		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D541 1320</b>		CHARGE, PROPELLING, 155 MILLIMETERM4A1, WHITE BAG, F/HOWITZER M1, M1A1, M45 AND M126							
<b>00-028-4879</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/MTL CNTR M13 7548187			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.618000	(lb) 13.618000	(lb) 13.618000				27.500L x 7.780D (in) 69.850L x 19.761D (cm)			
(kg) 6.176989	(kg) 6.176989	(kg) 6.176989				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 30.500000	(ft3) 0.756			
(lb)					(kg) 13.834496	(m3) 0.021			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060407			
				19-48-4042A/2		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>D541 1320</b>		CHARGE, PROPELLING, 155 MILLIMETERM4A2, WHITE BAG, W/O PRIMER F/HOWITZER M1, M1A1, M45, M126							
<b>00-935-1923</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/MTL CNTR M13 9331258			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.780000	(lb) 13.780000	(lb) 13.780000				24.930L x 7.130W x 7.130H (in) 63.322L x 18.110W x 18.110H (cm)			
(kg) 6.250470	(kg) 6.250470	(kg) 6.250470				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 27.700000	(ft <sup>3</sup> ) 0.733			
(lb)					(kg) 12.564443	(m <sup>3</sup> ) 0.021			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060540			
				19-48-4042A/17		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
		WR-55/112				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D542 1320</b>		PROJECTILE, 155 MILLIMETER, GAS, NON-PERSISTENT, GB, M121A1, W/O FZ SUPPL CHG OR BURSTER, F/HOWITZERS M1, M1A1 AND M45							
<b>00-059-3536</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2016	6.1K		II		NO	1			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC, NON-EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON				AMMUNITION FOR CANNON W/GAS PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	6.500000	(lb)							
(kg)	2.948335	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		A	PC1 RED			(lb)	831.00000	(ft <sup>3</sup> )	
(kg)				(kg)	376.93328	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-239								EX1988060449	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	Q-D WITH BURSTER INSTALLED; WITHOUT BURSTER, Q-D IS 6.1. CHEM AGENT MCE VALUE IS ADDRESSED SEPARATELY.								

<b>D542 1320</b>		PROJECTILE, 155 MILLIMETER, GAS, NONPERSISTENT, GB, M121/T77 W/BURSTER AND SUPPL CHG, F/HOWITZERS M1, M1A1 AND M45							
<b>00-529-7346</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0020	1.2K	1.2.1			NO	1		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC				64300/		8/SPECIAL PURPOSE SKID 7549275			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2 POISON				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.750000	(lb)	2.750000						
(kg)	1.247372	(kg)	1.247372						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	66.000000	A	PC1 RED			(lb)	831.00000	(ft <sup>3</sup> )	
(kg)	29.937105			(kg)	376.93328	(m <sup>3</sup> )	6.840		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-239				7549275				EX1988060496	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	Q-D WITH BURSTER INSTALLED; WITHOUT BURSTER, Q-D IS 6.1. CHEM AGENT MCE VALUE IS ADDRESSED SEPARATELY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D542 1320</b> <b>00-567-7909</b>		PROJECTILE, 155 MILLIMETER, GAS, NON-PERSISTENT, GB, M121/T77, W/O BURSTER AND SUPPL CHG, W/SAMPLINGVALVE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2016	6.1K		II		NO	1			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC, NON-EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON				AMMUNITION FOR CANNON W/GAS PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.500000	(lb)				Gross Weight		Volume (Cube)	
(kg)	2.948335	(kg)				(lb)	831.00000	(ft3)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	376.93328	(m3)	
(lb)		A	PC1			CAA		EX-Number	
(kg)			RED					EX1988060511	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
MIL-STD-1320-239									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	Q-D WITH BURSTER INSTALLED; WITHOUT BURSTER, Q-D IS 6.1. CHEM AGENT MCE VALUE IS ADDRESSED SEPARATELY.								

<b>D542 1320</b> <b>00-892-4186</b>		PROJECTILE, 155 MILLIMETER, GAS, NONPERSISTENT, GB, M121A1, W/BURSTER AND SUPPL CHG, F/HOWITZERS M1,M1A1 AND M45							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0020	1.2K	1.2.1			NO	1		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC				064300/		8/SPECIAL PURPOSE SKID 7549275			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2 POISON				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.750000	(lb)	2.750000			27.120L x 13.620W x 32.000H (in)			
(kg)	1.247372	(kg)	1.247372			68.885L x 34.595W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	66.000000	A	PC1			(lb)	831.00000	(ft <sup>3</sup> ) 6.840	
(kg)	29.937105		RED			(kg)	376.93328	(m <sup>3</sup> ) 0.194	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-239				7549275				EX1988060532	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	Q-D WITH BURSTER INSTALLED; WITHOUT BURSTER, Q-D IS 6.1. CHEM AGENT MCE VALUE IS ADDRESSED SEPARATELY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D544 1320</b>		PROJECTILE, 155 MILLIMETER, HE, M107, W/SUPPL, CHG, UNFUZED, F/HOWITZERS M1, M1A1 AND M45							
<b>00-028-4889</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/		7549275			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	14.610000	(lb)	14.610000						
(kg)	6.626950	(kg)	6.626950						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	797.00000	(ft <sup>3</sup> )		
(kg)					(kg)	361.51123	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-239									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>D544 1320</b>		PROJECTILE, 155 MILLIMETER, HE, M107, W/SUPPL, CHG, W/O FZ							
<b>00-529-7331</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID 7549275			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	14.900000	(lb)	14.900000						
(kg)	6.758491	(kg)	6.758491						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	797.00000	(ft <sup>3</sup> )	6.840	
(kg)					(kg)	361.51123	(m <sup>3</sup> )	0.194	
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-239				7549275					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D544 1320</b>		PROJECTILE, 155 MILLIMETER, HE, M10782, W/SUPPL, CHG, UNFUZED, F/HOWITZERS M1, M1A1, M45 AND CANNON M126							
<b>00-782-5532</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/		8/SPECIAL PURPOSE SKID 7549275			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 14.900000	(lb) 14.900000	(lb) 14.900000				27.120L x 13.620W x 32.000H (in)			
(kg) 6.758491	(kg) 6.758491	(kg) 6.758491				68.885L x 34.595W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 797.00000	(ft <sup>3</sup> )	6.840	
(kg)						(kg) 361.51123	(m <sup>3</sup> )	0.194	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-239				7549275				EX1988060520	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>D544 1320</b>		PROJECTILE, 155 MILLIMETER, HE, M107, COMP B, W/SUPPLY CHARGE, W/O FUZE							
<b>00-926-9319</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID 7549275			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.700000	(lb) 15.700000	(lb) 15.700000				27.120L x 13.620W x 32.000H (in)			
(kg) 7.121363	(kg) 7.121363	(kg) 7.121363				68.885L x 34.595W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 797.00000	(ft <sup>3</sup> )	6.840	
(kg)						(kg) 361.51123	(m <sup>3</sup> )	0.194	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-239				7549275				EX1988110359	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D544 1320</b>		PROJECTILE, 155 MILLIMETER, HE, M107 W/SUPPLEMENTARY CHARGE SHOCK ATTENUATING LIFTING PLUG W/O FUZE							
<b>01-257-4222</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID <b>9362569</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES		<b>7549275</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		27.120L x 13.500W x 31.250H (in)			
(lb)	15.710000	(lb)	15.710000			68.885L x 34.290W x 79.375H (cm)			
(kg)	7.125899	(kg)	7.125899			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	797.00000	(ft <sup>3</sup> )	6.621
(lb)						(kg)	361.51123	(m <sup>3</sup> )	0.188
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120972	
<b>MIL-STD-1320-239</b>				<b>9362569</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>D548 1320</b>		PROJECTILE, 155 MILLIMETER, HC, SMOKE, BB, M11681/M116E1, W/O FZ MTSQ M501A1, F/ HOW M114A AND M109A1							
<b>00-734-1100</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				064300/		8/SPECIAL PURPOSE SKID <b>7549275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		27.130L x 13.630W x 31.000H (in)			
(lb)	26.130000	(lb)	26.130000			68.910L x 34.620W x 78.740H (cm)			
(kg)	11.852306	(kg)	11.852306			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	742.00000	(ft <sup>3</sup> )	6.634
(lb)		B	WBA			(kg)	336.56378	(m <sup>3</sup> )	0.188
(kg)			ANW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060516	
<b>MIL-STD-1320-239</b>				<b>7549275</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D550 1320</b> <b>00-028-4883</b>		PROJECTILE, 155 MILLIMETER, SMOKE, WP, M110, UNFUZED, UNCRATED F/155 MM HOWITZERS, M1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.460000	(lb)	0.460000						
(kg)	0.208651	(kg)	0.208651						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	825.00000	(ft <sup>3</sup> )	
(lb)		C	PC3			(kg)	374.21176	(m <sup>3</sup> )	
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040749			
MIL-STD-1320-239						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 15.6 LB WHITE PHOSPHORUS.								

<b>D550 1320</b> <b>00-318-8138</b>		PROJECTILE, 155 MILLIMETER, SMOKE, WP, M110A1, UNFUZED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.460000	(lb)	0.460000						
(kg)	0.208651	(kg)	0.208651						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	830.00000	(ft <sup>3</sup> )	
(lb)		C	PC3			(kg)	376.47970	(m <sup>3</sup> )	
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040963			
MIL-STD-1320-239						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 15.6 LB WHITE PHOSPHORUS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D550 1320</b>		PROJECTILE, 155 MILLIMETER, SMOKE, WP, M110							
<b>00-529-7339</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				064300/		8/SPECIAL PURPOSE SKID 7549275			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		27.130L x 13.630W x 32.000H (in)			
(lb)	0.414286	(lb)	0.414286			68.910L x 34.620W x 81.280H (cm)			
(kg)	0.187916	(kg)	0.187916			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	830.00000	(ft <sup>3</sup> )	6.848
(lb)		C	PC3 WHITE			(kg)	376.47970	(m <sup>3</sup> )	0.194
(kg)				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1988060495			
MIL-STD-1320-239				7549275		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 15.6 LB WHITE PHOSPHORUS.								


<b>D550 1320</b>		PROJECTILE, 155 MILLIMETER, SMOKE, WP, M110							
<b>00-782-5828</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				064300/		8/SPECIAL PURPOSE SKID 7549275			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		27.130L x 13.630W x 32.000H (in)			
(lb)	0.414286	(lb)	0.414286			68.910L x 34.620W x 81.280H (cm)			
(kg)	0.187916	(kg)	0.187916			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	830.00000	(ft <sup>3</sup> )	6.848
(lb)		C	PC3 WHITE			(kg)	376.47970	(m <sup>3</sup> )	0.194
(kg)				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1988060521			
MIL-STD-1320-239				7549275		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 15.6 LB WHITE PHOSPHORUS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D550 1320</b> <b>00-935-9143</b>		PROJECTILE, 155 MILLIMETER, SMOKE, WP, M110A1/M11OE2, UNFUZED, F/155 MM HOW M1, M1A1, M45 AND CANNONM126							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40419	8/SPECIAL PURPOSE SKID <b>7549275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.460000	(lb)	0.460000			27.130L x 13.630W x 32.000H (in)			
(kg)	0.208651	(kg)	0.208651			68.910L x 34.620W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C	PC3			(lb)	830.00000	(ft3)	
(kg)			WHITE			(kg)	376.47970	(m3)	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-239</b>				<b>7549275</b>				EX1988060542	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS		CONTAINS 15.6 LB WHITE PHOSPHORUS.							

<b>D550 1320</b> <b>01-465-3955</b>		PROJECTILE, 155MM, WHITE PHOSPHORUS (WP), M110A2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	8/SPECIAL PURPOSE SKID <b>9362569</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.460000	(lb)	0.460000			27.125L x 13.625W x 31.750H (in)			
(kg)	0.208651	(kg)	0.208651			68.898L x 34.608W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	830.00000	(ft <sup>3</sup> )	
(kg)						(kg)	376.47970	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1995090073A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D552 1320</b>		REDUCER, FLASH PROPELLING CHARGE M2							
<b>00-935-6053</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GUNPOWDER				64300/	42014	800/WDN BOX 19-48-4116/48A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						200/PA19 METAL CONTAINER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.625L x 13.000W x 11.750H (in)			
(lb) 0.098000	(lb) 0.098000					67.628L x 33.020W x 29.845H (cm)			
(kg) 0.044452	(kg) 0.044452					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 125.00000	(ft <sup>3</sup> ) 2.354		
(lb)						(kg) 56.698750	(m <sup>3</sup> ) 0.067		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988110363	
19-48-4117-11PA1003						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
19-48-4115-5PA1002						COE		DOT Special Permit	
REMARKS		POP MARKINGS APPLY TO INNER CNTR; SEE 49 CFR 173.25(A)(4).							

<b>D561 1320</b>		PROJECTILE, 155 MILLIMETER, APERS, HE, ICM, M449/T379E2, W/O FUZE W/EXPULSION CHG AND FUSIBLE LIFTING PLUG							
<b>00-689-9325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	U		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		8/SPECIAL PURPOSE SKID 7549275			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		27.130L x 13.630W x 32.000H (in)			
(lb) 15.490000	(lb) 15.490000					68.910L x 34.620W x 81.280H (cm)			
(kg) 7.026109	(kg) 7.026109					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 804.00000	(ft <sup>3</sup> ) 6.848		
(lb) 371.760010						(kg) 364.68636	(m <sup>3</sup> ) 0.194		
(kg) 168.627550						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030276	
MIL-STD-1320-239				7549275		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D561 1320</b>		PROJECTILE, 155 MILLIMETER, APERS, HE, ICM, M449/T379E2, W/O FZ W/EXPULSIONCHG AND LIFTING PLUG							
<b>00-841-1057</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/	41619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.937000	(lb) 2.937000	(kg) 1.332194	(kg) 1.332194			Gross Weight		Volume (Cube)	
(kg) 1.332194	(kg) 1.332194					(lb) 790.00000	(ft <sup>3</sup> )		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 358.33609	(m <sup>3</sup> )		
(lb) 70.487999						CAA		EX-Number	
(kg) 31.972828								EX1988060528	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-239						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>D562 1320</b>		PROJECTILE, 155 MILLIMETER, APERS, HE, ICM, M449/M449E2, W/O FZ W/EXPULSIONCHG AND LIFTING PLUG							
<b>00-073-8847</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		8/SPECIAL PURPOSE SKID 7549275			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.923700	(lb) 2.923700	(kg) 1.326161	(kg) 1.326161			27.130L x 13.630W x 32.000H (in)			
(kg) 1.326161	(kg) 1.326161					68.910L x 34.620W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb) 70.168800						(lb) 793.00000	(ft <sup>3</sup> )	6.848	
(kg) 31.828041						(kg) 359.69687	(m <sup>3</sup> )	0.194	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-239				7549275		EX1988060450			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D562 1320</b>		PROJECTILE, 155 MILLIMETER, APERS, HE, ICM, M449A1/M449E2, W/O FZ W/EXPULSION CHG AND FUSIBLE LIFTING PLUG							
<b>00-689-9365</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		8/SPECIAL PURPOSE SKID <b>7549275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		27.120L x 13.620W x 32.000H (in)			
(lb)	2.923700	(lb)	2.923700			68.885L x 34.595W x 81.280H (cm)			
(kg)	1.326161	(kg)	1.326161			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	793.00000	(ft <sup>3</sup> )	6.840
(lb)	70.168800					(kg)	359.69687	(m <sup>3</sup> )	0.194
(kg)	31.828041					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030277	
<b>MIL-STD-1320-239</b>				<b>7549275</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>D563 1320</b>		PROJECTILE, 155 MILLIMETER, HE, DP, ICM, COMP A5, M483A1, M483, W/M42 AND M467 GRE-NADES W/O FZ MTSQ M577							
<b>00-126-7339</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID <b>8837839</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.130L x 14.630W x 39.380H (in)			
(lb)	6.377000	(lb)	6.377000			73.990L x 37.160W x 100.025H (cm)			
(kg)	2.892543	(kg)	2.892543			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	874.00000	(ft <sup>3</sup> )	9.712
(lb)						(kg)	396.43765	(m <sup>3</sup> )	0.275
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040921	
<b>MIL-STD-1320-238</b>				<b>8837839</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D563 1320</b>		PROJECTILE, 155 MILLIMETER, HEDP, ICM, M483A1, W/M42 AND M46 GRENADES W/O FUZE MTSQ M577							
<b>01-260-8720</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID <b>8837839</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		29.130L x 14.630W x 38.750H (in)			
(lb) 6.377000	(lb) 6.377000					73.990L x 37.160W x 98.425H (cm)			
(kg) 2.892543	(kg) 2.892543					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 874.00000	(ft3) 9.557		
(lb)						(kg) 396.43765	(m3) 0.271		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120976			
<b>MIL-STD-1320-238</b>				<b>8837839</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>D568 1320</b>		PROJECTILE, 155 MILLIMETER, GAS PERSISTENT VX W/O FUZE SUPPL CHG OR BURSTER F/ HOWITZERS M1, M1A1, AND M45							
<b>00-059-3535</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0020	1.2K	1.2.1			NO	U		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC				064300/		8/SPECIAL PURPOSE SKID <b>7549275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2 POISON				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		27.120L x 13.620W x 32.000H (in)			
(lb) 2.750000	(lb) 2.750000					68.885L x 34.595W x 81.280H (cm)			
(kg) 1.247372	(kg) 1.247372					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 831.00000	(ft <sup>3</sup> ) 6.840		
(lb) 66.000000		A	PC1			(kg) 376.93329	(m <sup>3</sup> ) 0.194		
(kg) 29.937105			RED			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060448			
<b>MIL-STD-1320-239</b>				<b>7549275</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS Q-D WITH BURSTER INSTALLED; WITHOUT BURSTER, Q-D IS 6.1. CHEM AGENT MCE VALUE IS ADDRESSED SEPARATELY.									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D568 1320</b>		PROJECTILE, 155 MILLIMETER, GAS PERSISTENT VX, M121A1, W/M71 BURSTER (W/O FZ)							
<b>00-756-2888</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0020	1.2K	1.2.1			NO	U		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC				64300/		8/SPECIAL PURPOSE SKID 7549275			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2 POISON				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.750000	(lb)	2.750000			27.130L x 13.630W x 31.000H (in)			
(kg)	1.247372	(kg)	1.247372			68.910L x 34.620W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	66.000000	A	PC1 RED			(lb)	831.00000	(ft <sup>3</sup> )	6.634
(kg)	29.937105			(kg)	376.93328	(m <sup>3</sup> )	0.188		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-239				7549275				EX1988060517	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	Q-D WITH BURSTER INSTALLED; WITHOUT BURSTER, Q-D IS 6.1. CHEM AGENT MCE VALUE IS ADDRESSED SEPARATELY.								

<b>D572 1320</b>		PROJECTILE 175 MILLIMETER, COMP B, M437A2/M437E2, W/SUPPL CHG, UNFUZED,							
<b>00-965-0571</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	(21)1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		6/SPECIAL PURPOSE SKID 8857344			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	31.300000	(lb)	31.300000			25.620L x 17.000W x 42.180H (in)			
(kg)	14.197367	(kg)	14.197367			65.075L x 43.180W x 107.137H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	948.00000	(ft <sup>3</sup> )	10.631
(kg)						(kg)	430.00332	(m <sup>3</sup> )	0.301
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/123				8857344				EX1988060544	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/135		WR-55/148							
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACK-ING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D579 1320</b>		PROJECTILE, 155 MILLIMETER, HE RA, TNT LDD M549A1 W/SUPPLY CHG W/O FZ,							
<b>01-047-6009</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID <b>8837839</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES		<b>9327883</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.120L x 14.620W x 38.750H (in)			
(lb) 21.824300	(lb) 21.824300					73.965L x 37.135W x 98.425H (cm)			
(kg) 9.899284	(kg) 9.899284					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 815.00000	(ft3) 9.547		
(lb)						(kg) 369.67585	(m3) 0.270		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120835			
<b>MIL-STD-1320-238</b>				<b>9327883</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>D589 1320</b>		PROJECTILE, 6 INCHHE-CVTM MK 34 ALL MODS CVT FUZE M514A1 ADF MK 52-0, LINER MK 1-0 BASE FUZEHOLE PLUGGED EXPLOSIVE D LSS, F/SF GUN							
<b>00-371-3159</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 13.200000	(lb) 13.200000								
(kg) 5.987388	(kg) 5.987388					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3427.00000	(ft <sup>3</sup> )		
(lb) 1188.000000						(kg) 1554.4530	(m <sup>3</sup> )		
(kg) 538.867860						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060481			
<b>MIL-STD-1320-121</b>		<b>WR-54/8</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/125</b>				<b>MIL-STD-1386-12</b>		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D594 1320</b>		PROJECTILE, 155 MILLIMETER, GB2 BINARY, GAS NON-PERSISTANT XM687, W/O PD M557							
<b>00-431-6249</b>		FUZE PKG 8							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0355	1.2L	1.2.1			NO	U		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (COMPOSITION B/ISOPROPYL ALCOHOL)				64300/		8/SPECIAL PURPOSE SKID <b>8837839</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	2.200000	(lb)	2.200000			29.120L x 14.620W x 40.880H (in)			
(kg)	0.997898	(kg)	0.997898			73.965L x 37.135W x 103.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	52.799999	A	PC1			(lb)	799.00000	(ft <sup>3</sup> )	10.072
(kg)	23.949684					(kg)	362.41841	(m <sup>3</sup> )	0.285
Truck Load		Fleet Issue Load		Domestic Load		1990120037		EX-Number	
<b>MIL-STD-1320-238</b>				<b>8837839</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	DOT Special Permit
REMARKS	Q-D WITH BURSTER INSTALLED; WITHOUT BURSTER, Q-D IS 6.1. CHEM AGENT MCE VALUE IS ADDRESSED SEPARATELY.								


<b>D600 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERREDUCED, BRASS CASE MK 1-3 PRIMER, MK 38							
<b>00-103-0836</b>		ALL MODS POLYURETHANE PLUG MK 4-0W/66 INCH 47 CAL PROPELLANT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	44.710000	(lb)	44.710000			54.600L x 13.940D (in)			
(kg)	20.280008	(kg)	20.280008			138.684L x 35.408D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	138.00000	(ft <sup>3</sup> )	4.820
(kg)						(kg)	62.595421	(m <sup>3</sup> )	0.136
Truck Load		Fleet Issue Load		Domestic Load		7516502		EX-Number	
<b>7516502</b>		<b>WR-54/126</b>		<b>WR-53/763</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				 1B2/Y18/S/** USA/DOD/NAD	
<b>MIL-STD-1325-83</b>								COE	DOT Special Permit
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D601 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERFULL, BRASS CASE MK 1 ALL MODS, PRIMER MK 37 ALL MODS, PLASTIC PLUG MK 1-0NON-FLASHLESS, F/RF GUN							
<b>00-039-3790</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 78.365000	(lb) 78.365000	(lb) 78.365000				54.600L x 13.940D (in) 138.684L x 35.408D (cm)			
(kg) 35.545578	(kg) 35.545578	(kg) 35.545578				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 173.00000	(ft <sup>3</sup> )	4.820	
(lb)						(kg) 78.471069	(m <sup>3</sup> )	0.136	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040816			
<b>7516502</b>		<b>WR-54/126</b>		<b>WR-53/763</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-83</b>						COE	DOT Special Permit		
REMARKS									

<b>D601 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERFULL, BRASS CASE MK 1 ALL MODS, PRIMER MK 37 ALL MODS POLYURETHANE PLUG MK4-0 NON-FLASHLESS, F/RF GUN							
<b>00-829-9766</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 78.365000	(lb) 78.365000	(lb) 78.365000				54.600L x 13.940D (in) 138.684L x 35.408D (cm)			
(kg) 35.545578	(kg) 35.545578	(kg) 35.545578				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 173.00000	(ft <sup>3</sup> )	4.820	
(lb)						(kg) 78.471069	(m <sup>3</sup> )	0.136	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030294			
<b>7516502</b>		<b>WR-54/126</b>		<b>WR-53/763</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-83</b>						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D602 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERFULL, BRASS CASE MK 1 ALL MODS PLASTIC							
<b>00-039-3801</b>		PLUG MK 1-0 FLASHLESS, F/RF GUN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	78.365000	(lb)	78.365000			54.600L x 13.940D (in)			
(kg)	35.545578	(kg)	35.545578			138.684L x 35.408D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	173.00000	(ft <sup>3</sup> ) 4.820	
(kg)						(kg)	78.471070	(m <sup>3</sup> ) 0.136	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>WR-54/126</b>						EX1988040817	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-83</b>									
REMARKS									



<b>D602 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERFULL, BRASS CASE MK 1 ALL MODS, PRIMER MK 37 ALL MODS POLYURETHANE PLUG MK4-0 FLASHLESS, F/RF GUN							
<b>00-829-9767</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	78.365000	(lb)	78.365000			54.000L x 13.940D (in)			
(kg)	35.545578	(kg)	35.545578			137.160L x 35.408D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	173.00000	(ft <sup>3</sup> ) 4.767	
(kg)						(kg)	78.471069	(m <sup>3</sup> ) 0.135	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>WR-54/126</b>		<b>WR-53/763</b>				EX1988030295	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-83</b>						 1B2/Y18/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D603 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERREDUCED, BRASS CASE MK 1 ALL MODS, PRIMER MK 38 ALL MODS PLASTIC PLUG, MK1-0 NON-FLASHLESS, F/RF GUN							
<b>00-039-3789</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 44.710000	(lb) 44.710000					54.600L x 13.940D (in) 138.684L x 35.408D (cm)			
(kg) 20.280008	(kg) 20.280008					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 138.00000	(ft <sup>3</sup> ) 4.820		
(lb)						(kg) 62.595421	(m <sup>3</sup> ) 0.136		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040815	
<b>7516502</b>		<b>WR-54/126</b>		<b>WR-53/763</b>				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1B2/Y18/S/** USA/DOD/NAD	
<b>MIL-STD-1325-83</b>						COE		DOT Special Permit	
<b>REMARKS</b>									


<b>D603 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERREDUCED, BRASS CASE MK 1-0 PRIMER MK 38 ALL MODS POLYURETHANE PLUG, MK 4-0NON-FLASHLESS, F/RF GUN							
<b>00-816-5517</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 44.710000	(lb) 44.710000					54.600L x 13.940D (in) 138.684L x 35.408D (cm)			
(kg) 20.280008	(kg) 20.280008					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 138.72000	(ft <sup>3</sup> ) 4.820		
(lb)						(kg) 62.922005	(m <sup>3</sup> ) 0.136		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030289	
<b>7516502</b>		<b>WR-54/126</b>		<b>WR-53/763</b>				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1B2/Y18/S/** USA/DOD/NAD	
<b>MIL-STD-1325-83</b>						COE		DOT Special Permit	
<b>REMARKS</b>									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D605 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERFULL, BAGGED, NON-FLASHLESS NUMBER 1 HALF, W/BROKE WEAR REDUCER IN MK 10 MOD 0 OR 1 TANK, F/SF GUN MK 12, 14 OR 15							
<b>00-089-4275</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/TANK MK 10 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 45.441000	(lb) 45.441000					30.250L x 1.300D (in)			
(kg) 20.611582	(kg) 20.611582					76.835L x 3.302D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 62.000000	(ft <sup>3</sup> ) 0.023		
(kg)						(kg) 28.122580	(m <sup>3</sup> ) 0.001		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/125		WR-53/750				EX1988060451	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/82									
REMARKS									



<b>D606 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERREDUCED, BRASS CASE MK 1 ALL MODS PRIMER MK 38 ALL MODS, PLASTIC PLUG MK 1MOD 0, FLASHLESS, FOR RF GUN							
<b>00-039-3811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/TANK MK 11 MOD 0 OR-68/36			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 44.710000	(lb) 44.710000					54.600L x 13.940D (in)			
(kg) 20.280008	(kg) 20.280008					138.684L x 35.408D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 138.000000	(ft <sup>3</sup> ) 4.820		
(kg)						(kg) 62.595421	(m <sup>3</sup> ) 0.136		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/126		WR-53/763				EX1988040819	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-83						 1B2/Y18/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D606 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERREDUCED, BRASS CASE MK 1 ALL MODS POLY-URETHANE PLUG MK 4 MOD 0 FLASHLESS, FOR RF GUN							
<b>00-816-5516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 44.710000	(lb) 44.710000	(lb) 44.710000				54.600L x 13.940D (in) 138.684L x 35.408D (cm)			
(kg) 20.280008	(kg) 20.280008	(kg) 20.280008				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 138.72000	(ft3) 4.820		
(lb)						(kg) 62.922005	(m3) 0.136		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load			EX1988030288		
<b>7516502</b>		<b>WR-54/126</b>		<b>WR-53/763</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y18/S/** USA/DOD/NAD			
<b>MIL-STD-1325-83</b>						COE	DOT Special Permit		
REMARKS									

<b>D607 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERFULL BAGGED, NON-FLASHLESS, NUMBER 2 HALF, W/O BORE WEAR REDUCER IN MK 10 MOD 0 OR 1 TANK F/SF GUN MK 12, 14 OR 15							
<b>00-039-3814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/TANK MK 10 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 45.441000	(lb) 45.441000	(lb) 45.441000				30.250L x 11.300D (in) 76.835L x 28.702D (cm)			
(kg) 20.611582	(kg) 20.611582	(kg) 20.611582				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 59.000000	(ft <sup>3</sup> ) 1.755		
(lb)						(kg) 26.761810	(m <sup>3</sup> ) 0.050		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load			EX1988060444		
<b>7516502</b>		<b>WR-54/125</b>		<b>WR-53/750</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/82</b>						COE	DOT Special Permit		
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D608 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERFULL, BAGGED, FLASHLESS, NUMBER 2 HALF, W/ O BORE WEAR REDUCER IN MK 10 MOD0 OR 1 TANK, F/SF GUN MK 12, 14 OR 15							
<b>00-039-3808</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/TANK MK 10 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	45.441000	(lb)	45.441000			30.250L x 11.300D (in)			
(kg)	20.611582	(kg)	20.611582			76.835L x 28.702D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	59.000000	(ft <sup>3</sup> ) 1.755	
(kg)						(kg)	26.761810	(m <sup>3</sup> ) 0.050	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/125		WR-53/750				EX1988060442	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/82									
REMARKS									

<b>D609 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERFULL, BAGGED, FLASHLESS, NUMBER 1 HALF, W/ BORE WEAR REDUCER IN MK 10 MOD 0OR 1 TANK, F/SF GUN MK 12, 14 OR 15							
<b>00-089-4276</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/TANK MK 10 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	45.441000	(lb)	45.441000			30.250L x 11.300D (in)			
(kg)	20.611582	(kg)	20.611582			76.835L x 28.702D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	62.000000	(ft <sup>3</sup> ) 1.755	
(kg)						(kg)	28.122580	(m <sup>3</sup> ) 0.050	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/126		WR-53/750				EX1988060452	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/82									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D611 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERFULL, BRASS CASE MK 1 ALL MODS, PRIMER MK 37 ALL MODS, PLASTIC PLUG MK 1 MOD 0 UNIVERSAL, FOR RF GUN							
<b>00-871-3725</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/		1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 78.365000	(lb) 78.365000					54.600L x 13.940D (in)			
(kg) 35.545578	(kg) 35.545578					138.684L x 35.408D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 173.00000	(ft <sup>3</sup> )	4.820	
(kg)						(kg) 78.471069	(m <sup>3</sup> )	0.136	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>WR-54/126</b>		<b>WR-53/763</b>				EX1987120831	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-83</b>						 1B2/Y18/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>D611 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERFULL, BRASS CASE MK 1 ALL MODS, PRIMER MK 37 ALL MODS, POLYURETHANE PLUG MK 4 MOD 0, UNIVERSAL, FOR RF GUN							
<b>00-890-7916</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	1/TANK MK 11 MOD 0 <b>OR-68/36</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 78.365000	(lb) 78.365000					54.600L x 13.940D (in)			
(kg) 35.545578	(kg) 35.545578					138.684L x 35.408D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 173.00000	(ft <sup>3</sup> )	4.820	
(kg)						(kg) 78.471069	(m <sup>3</sup> )	0.136	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>WR-54/126</b>		<b>WR-53/763</b>				EX1988030300	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-83</b>						 1B2/Y18/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D615 1320</b>		CHARGE, PROPELLING, 8 INCH CALIBERREDUCED, BAGGED, NON-FLASHLESS, ONE SECTION							
<b>00-131-6761</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7	3C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/TANK MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 28.441000	(lb) 28.441000	(kg) 12.900553	(kg) 12.900553			30.340L x 10.370D (in) 77.064L x 26.340D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 43.000000	(ft <sup>3</sup> )	1.482	
(kg)						(kg) 19.504370	(m <sup>3</sup> )	0.042	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060460			
7516502		WR-54/125		WR-53/750		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/96						COE	DOT Special Permit		
REMARKS									

<b>D616 1320</b>		CHARGE, PROPELLING, 8 INCH 55 CALIBERREDUCED, BAGGED, FLASHLESS, ONE SECTION							
<b>00-039-3809</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 28.441000	(lb) 28.441000	(kg) 12.900553	(kg) 12.900553			30.340L x 10.370D (in) 77.064L x 26.340D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 43.000000	(ft <sup>3</sup> )	1.482	
(kg)						(kg) 19.504370	(m <sup>3</sup> )	0.042	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060443			
7516502		WR-54/125		WR-53/750		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/96						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D617 1320</b>		CHARGE, PROPELLING, 8/55 CALCLEARING, BRASS CASE MK 2-0, PRIMER MK 35-1 PLASTIC PLUG MK 1-0 FLASHLESS, FOR RF GUN							
<b>00-039-3810</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402J9	1/TANK MK 12 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 47.100000	(kg) 21.364088	(lb) 47.100000	(kg) 21.364088			33.950L x 13.940D (in) 86.233L x 35.408D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 121.00000	(ft <sup>3</sup> ) 2.997		
						(kg) 54.884392	(m <sup>3</sup> ) 0.085		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040818	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>D624 1320</b>		PROJECTILE, 8 INCHHE, RA, TNT LDD, M650 (XM650E5) W/O FUZE							
<b>01-055-6119</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		6/SPECIAL PURPOSE SKID 9280132			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 38.077499	(kg) 17.271573	(lb) 38.077499	(kg) 17.271573			28.500L x 19.380W x 45.620H (in) 72.390L x 49.225W x 115.875H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1253.0000	(ft <sup>3</sup> ) 14.582		
						(kg) 568.34826	(m <sup>3</sup> ) 0.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				9280132				EX1987120837	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D625 1320</b>		PROJECTILE, 8 INCHAP, MK 21 ALL MODS, W/BDF MK 21 MODS, W/O DYE EXPLOSIVE D LDD							
<b>00-039-3708</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	5.037000	(lb)	5.037000						
(kg)	2.284733	(kg)	2.284733						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	181.332000					(lb) 4334.0000	(ft <sup>3</sup> )		
(kg)	82.250832					(kg) 1965.8591	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-44		WR-54/196		WR-53/765				EX1988040810	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-81									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>D625 1320</b>		PROJECTILE, 8 INCHAP, MK 21 ALL ODS W/BDF MK 21 MODS, BLUE DYE EXPLOSIVE D LDD							
<b>00-540-7614</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max			Package Dimensions		
(lb)	5.037000	(lb)	5.037000						
(kg)	2.284733	(kg)	2.284733						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	181.332000					(lb) 4334.0000	(ft <sup>3</sup> )		
(kg)	82.250832					(kg) 1965.8591	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-44		WR-54/196		WR-53/765				EX1988040996	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-81									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D625 1320</b>		PROJECTILE, 8 INCHAP, MK 21 ALL MODS W/BDF MK 21 MODS, ORANGE DYE EXPLOSIVE D LDD							
<b>00-555-1235</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 5.037000	(lb) 5.037000								
(kg) 2.284733	(kg) 2.284733								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 181.332000						(lb) 4334.0000	(ft <sup>3</sup> )		
(kg) 82.250832						(kg) 1965.8591	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-44		WR-54/196		WR-53/765					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-81									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>D625 1320</b>		PROJECTILE, 8 INCHAP, MK 21 ALL MODS W/BDF MK 21 MODS, RED DYE EXPLOSIVE D LDD							
<b>00-555-7750</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 5.037000	(lb) 5.037000								
(kg) 2.284733	(kg) 2.284733								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 181.332000						(lb) 4334.0000	(ft <sup>3</sup> )		
(kg) 82.250832						(kg) 1965.8591	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-44		WR-54/196		WR-53/765					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-81									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D625 1320</b>		PROJECTILE, 8 INCHAP, MK 21 ALL MODS W/BDF MK 21 MODS, GREEN DYE, EXPLOSIVE D LDD							
<b>00-580-0059</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	5.037000	(lb)	5.037000						
(kg)	2.284733	(kg)	2.284733						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	181.332000					(lb) 4334.0000	(ft <sup>3</sup> )		
(kg)	82.250832					(kg) 1965.8591	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-44		WR-54/196		WR-53/765				EX1988030225	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-81									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>D627 1320</b>		PROJECTILE, 8 INCHHC SPECIAL, MK 24 MODS AND MK 25 MODS WITHOUT NOSE FZ, W/ADF MK 54 MODS ORMK 55 MODS, BDF MK 21 MOD 1 OR 3, EXPLOSIVE D LDD, FOR SF OR RF							
<b>00-878-8158</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	21.340000	(lb)	21.340000						
(kg)	9.679611	(kg)	9.679611						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4360.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1977.6524	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-44		WR-54/124		WR-53/764				EX1988060530	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-80									
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D629 1320</b>		PROJECTILE, 8 INCHHC, MK 24 MODS AND MK 25 MODS W/PDF MK 29 MODS, ADF MK 54 MODS OR MK 55 MODS, BASE PLG OR LOW PERFORMANCE BDF MK 48 EXPLOSIVE D LDD, FOR SF OR RF							
<b>00-989-4900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	21.340000	(lb)	21.340000						
(kg)	9.679611	(kg)	9.679611						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4480.0000	(ft <sup>3</sup> )	
(lb)						(kg)	2032.0832	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-44		WR-54/195		WR-53/764					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-81						EX1988060546			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D630 1320</b>		PROJECTILE, 8 INCHHE-CVT, MK 24 MODS AND MK 25 MODS W/CVT FUZE M514A1/MK 369 MOD 0, ADF MK 52 MOD 0, LINER MK 1 MOD 0, LOW PERFORMANCE BDF MK 48 MODS, EXPLOSIVE D LOADED, FOR SF OR RF							
<b>00-103-3725</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	21.340000	(lb)	21.340000						
(kg)	9.679611	(kg)	9.679611						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4480.0000	(ft <sup>3</sup> )	
(lb)						(kg)	2032.0832	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-44		WR-54/195		WR-53/764					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-80						EX1988040904			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D630 1320</b>		PROJECTILE, 8 INCHH3-CVT, MK 25 ALL MODS W/CVT FUZE M514A1/MK 369 MOD 0 ADF MK 52 MOD 0, LINER MK 1 MOD 0, BASE FUZE HOLE PLUGGED, EXPLOSIVE D LOADED, FOR SF OR RF							
<b>00-133-9482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	21.340000	(lb)	21.340000						
(kg)	9.679611	(kg)	9.679611						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4480.0000	(ft <sup>3</sup> )	
(lb)						(kg)	2032.0832	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-44		WR-54/195		WR-53/764					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-80									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D631 1320</b>		PROJECTILE, 8 INCHHC, MK 24 MODS AND MK 25 MODS WITHOUT NOSE FUZE W/ADF MK 54 MODS OR MK 55 MODS BDF MK 48 MODS, EXPLOSIVE D LOADED, FOR SF OR RF							
<b>00-039-3680</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	21.340000	(lb)	21.340000						
(kg)	9.679611	(kg)	9.679611						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4360.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1977.6524	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-44		WR-54/195		WR-53/764					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-80									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D633 1320</b> <b>00-580-0037</b>		PROJECTILE, 8 INCHAP MK 19 ALL MODS, W/BDF MK 21 MODS, W/O DYE STAKED OR UNSTAKED, EXPLOSIVED LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.647000	(lb)	3.647000						
(kg)	1.654243	(kg)	1.654243						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4434.0000	(ft <sup>3</sup> )	
(lb)	131.292010					(kg)	2011.2181	(m <sup>3</sup> )	
(kg)	59.553066					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D633 1320</b> <b>00-580-0061</b>		PROJECTILE, 8 INCHAP, MK 19 ALL MODS, W/BDF MK 21 MODS, BLUE DYE EXPLOSIVE D LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.647000	(lb)	3.647000						
(kg)	1.654243	(kg)	1.654243						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4434.0000	(ft <sup>3</sup> )	
(lb)	131.292010					(kg)	2011.2181	(m <sup>3</sup> )	
(kg)	59.553066					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D633 1320</b>		PROJECTILE, 8 INCHAP, MK 19 ALL MODS, W/BDF MK 21 MODS, ORANGE DYE EXPLOSIVE DYE LOADED							
<b>00-580-0064</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.647000	(lb)	3.647000						
(kg)	1.654243	(kg)	1.654243						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4434.0000	(ft <sup>3</sup> )	
(lb)	131.292010					(kg)	2011.2181	(m <sup>3</sup> )	
(kg)	59.553066					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D633 1320</b>		PROJECTILE, 8 INCHAP, MK 19 ALL MODS, W/BDF MK 21 MODS, RED DYE EXPLOSIVE D LOADED							
<b>00-580-0065</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.647000	(lb)	3.647000						
(kg)	1.654243	(kg)	1.654243						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4434.0000	(ft <sup>3</sup> )	
(lb)	131.292010					(kg)	2011.2181	(m <sup>3</sup> )	
(kg)	59.553066					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D633 1320</b> <b>00-580-0066</b>		PROJECTILE, 8 INCHAP, MK 19 ALL MODS W/BDF MK 21 MODS, GREEN DYE, EXPLOSIVE D LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.647000	(lb)	3.647000						
(kg)	1.654243	(kg)	1.654243						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4434.0000	(ft <sup>3</sup> )	
(lb)	131.292010					(kg)	2011.2181	(m <sup>3</sup> )	
(kg)	59.553066					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D634 1320</b> <b>00-423-6576</b>		PROJECTILE, 8 INCHHC, MK 24 MODS AND MK 25 MODS, W/PDF MK 29 MODS ADF MK 54 MODS OR MK 55 MODS, BDF MK 48 MODS, EXPLOSIVE D LOADED, FOR SF OR RF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	21.340000	(lb)	21.340000						
(kg)	9.679611	(kg)	9.679611						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4480.0000	(ft <sup>3</sup> )	
(lb)						(kg)	2032.0832	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-44		WR-54/195		WR-53/764					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-80									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D635 1320</b>		PROJECTILE, 8 INCHCOMMON, MK 14 ALL MODS, W/O DYE STAKED OR UNSTAKED EXPLOSIVE D LOADED, W/BDF MK 19 OR 21							
<b>00-039-3556</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.387000	(lb)	10.387000						
(kg)	4.711440	(kg)	4.711440						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4434.0000	(ft <sup>3</sup> )	
(lb)	498.575990					(kg)	2011.2181	(m <sup>3</sup> )	
(kg)	226.150330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D635 1320</b>		PROJECTILE, 8 INCHCOMMON, MK 17 ALL MODS, GREEN DYE EXPLOSIVE D LOADED, W/BDF MK 19 OR 21							
<b>00-039-3561</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.387000	(lb)	10.387000						
(kg)	4.711440	(kg)	4.711440						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4434.0000	(ft <sup>3</sup> )	
(lb)	498.575990					(kg)	2011.2181	(m <sup>3</sup> )	
(kg)	226.150330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D635 1320</b>		PROJECTILE, 8 INCHCOMMON, MK 17 ALL MODS, BLUE DYE EXPLOSIVE D LOADED, W/BDF							
<b>00-039-3562</b>		MK 19 OR 21							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.387000	(lb)	10.387000						
(kg)	4.711440	(kg)	4.711440						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4434.0000	(ft <sup>3</sup> )	
(lb)	498.575990					(kg)	2011.2181	(m <sup>3</sup> )	
(kg)	226.150330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D635 1320</b>		PROJECTILE, 8 INCHCOMMON, MK 17 ALL MODS, W/O DYE STAKED OR UNSTAKED EXPLO-							
<b>00-039-3564</b>		SIVE D LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.387000	(lb)	10.387000						
(kg)	4.711440	(kg)	4.711440						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4434.0000	(ft <sup>3</sup> )	
(lb)	498.575990					(kg)	2011.2181	(m <sup>3</sup> )	
(kg)	226.150330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D635 1320</b>		PROJECTILE, 8 INCHCOMMON, MK 17 ALL MODS, ORANGE DYE EXPLOSIVE D LOADED, W/ BDF MK 19 OR 21							
<b>00-039-3568</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.387000	(lb)	10.387000						
(kg)	4.711440	(kg)	4.711440						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4434.0000	(ft <sup>3</sup> )	
(lb)	498.575990					(kg)	2011.2181	(m <sup>3</sup> )	
(kg)	226.150330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D635 1320</b>		PROJECTILE, 8 INCHCOMMON, MK 15 ALL MODS, W/O DYE STAKED OR UNSTAKED, EXPLOSIVE D LOADED, W/BDF MK 19 OR 21							
<b>00-540-9161</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.387000	(lb)	10.387000						
(kg)	4.711440	(kg)	4.711440						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4434.0000	(ft <sup>3</sup> )	
(lb)	498.575990					(kg)	2011.2181	(m <sup>3</sup> )	
(kg)	226.150330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D637 1320</b> <b>00-039-3759</b>		PROJECTILE, 8 INCHBL-P/T, MK 21 ALL MODS, WITH OR WITHOUT DYE LOAD, STAKED OR UNSTAKED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.034140	(lb)	0.034140						
(kg)	0.015486	(kg)	0.015486						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4334.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1965.8591	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>D637 1320</b> <b>00-039-3762</b>		PROJECTILE, 8 INCHBL-P/T, MK 22 ALL MODS, WITH OR WITHOUT DYE LOAD STAKED OR UNSTAKED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.034140	(lb)	0.034140						
(kg)	0.015486	(kg)	0.015486						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4334.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1965.8591	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D637 1320</b>		PROJECTILE, 8 INCHBL-P/T, MK 27 ALL MODS, WITH OR WITHOUT DYE LOAD STAKED OR UNSTAKED							
<b>00-039-3777</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.034140	(lb)	0.034140						
(kg)	0.015486	(kg)	0.015486						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	4334.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1965.8591	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>D643 1320</b>		PROJECTILE, 8 INCH, BL-P/T, MK 16 ALL MODS, WITH OR WITHOUT DYE LOAD, STAKED OR UNSTAKED							
<b>00-039-3697</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.034140	(lb)	0.034140						
(kg)	0.015486	(kg)	0.015486						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	4434.0000	(ft <sup>3</sup> )		
(kg)					(kg)	2011.2181	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/195							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D643 1320</b>		PROJECTILE, 8 INCHBL-P/T, MK 18 ALL MODS, MK 19 ALL MODS W/O DYE LOAD, STAKED OR UNSTAKED							
<b>00-039-3748</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.034140	(lb)	0.034140						
(kg)	0.015486	(kg)	0.015486			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4434.0000	(ft3)	
(lb)						(kg)	2011.2181	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988040811			
		WR-54/195				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>D651 1320</b>		PROJECTILE, 8 INCH, HE, DP, ICM, M509A1 (M509E1) (W/O FUZE) W/180 COM P AS LOADED M42 GRENADES							
<b>01-073-6010</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	(21)1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		6/SPECIAL PURPOSED SKID 9229038			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	12.405200	(lb)	12.405200			28.380L x 19.380W x 47.500H (in)			
(kg)	5.626875	(kg)	5.626875			72.085L x 49.225W x 120.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1288.0000	(ft <sup>3</sup> ) 15.119	
(kg)						(kg)	584.22392	(m <sup>3</sup> ) 0.428	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				9229038		EX1988100395			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D662 1320</b>		CHARGE, PROPELLING, 8 INCHWHITE BAG, SUPERCHARGE (ZONES 8 AND 9), M188A1 (M188E2S)							
<b>01-070-4485</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/MTL CNTR PA66 9332445			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40.000000	(lb) 40.000000	(lb) 40.000000	(kg) 18.143599	(kg) 18.143599	37.750L x 10.460D (in)		95.885L x 26.568D (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 77.500000	(ft <sup>3</sup> )	1.876	
(kg)						(kg) 35.153225	(m <sup>3</sup> )	0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4042A/10				EX1987120848	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y36/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>D674 1320</b>		CHARGE, PROPELLING, 8 INCHM80/T94, WITH OR W/O MK2A4 PRIMER, F/HOWITZER M2, M2A1, M47							
<b>00-628-7741</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/CNTR M19A2 7548187			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 31.000000	(lb) 31.000000	(lb) 31.000000	(kg) 14.061289	(kg) 14.061289	29.280L x 9.810D (in)		74.371L x 24.917D (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 52.000000	(ft <sup>3</sup> )	1.280	
(kg)						(kg) 23.586680	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4042A/6				EX1988030260	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
		WR-55/145				 1A2/Y36/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D675 1320</b>		CHARGE, PROPELLING, 8 INCHM1, GRN BAG, W/O MK 2A4 PRIMER PERC							
<b>00-028-4374</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/MTL CNTR M18A2 7548187			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 14.313000	(lb) 14.313000					26.280L x 8.410D (in) 66.751L x 21.361D (cm)			
(kg) 6.492234	(kg) 6.492234					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 31.000000	(ft <sup>3</sup> )	0.844	
(lb)						(kg) 14.061290	(m <sup>3</sup> )	0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060402			
WR-51/89				19-48-4042A/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y17/S/** USA/DOD/AYD			
WR-52/119		WR-55/143				COE		DOT Special Permit	
WR-52/119		WR-55/143							
REMARKS									


<b>D675 1320</b>		CHARGE, PROPELLING, 8 INCHM1, GRN BAG, W/MK2A4 PRMR PERC							
<b>00-542-0132</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/MTL CNTR M18A2 7548187			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 14.313000	(lb) 14.313000					26.280L x 8.410D (in) 66.751L x 21.361D (cm)			
(kg) 6.492234	(kg) 6.492234					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 31.000000	(ft <sup>3</sup> )	0.844	
(lb)						(kg) 14.061290	(m <sup>3</sup> )	0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060504			
WR-51/89				19-48-4042A/5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y17/S/** USA/DOD/AYD			
WR-52/119		WR-55/143				COE		DOT Special Permit	
WR-52/119		WR-55/143							
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D676 1320</b>		CHARGE, PROPELLING, 8 INCHM2, WHITE BAG, W/O MK2A4 PRIMER, PKG 1 CHG/M19 OR M19A1 MTL CNTR, 50 CHG/CNTR							
<b>00-028-4375</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/MTL CNTR PA93 9332156			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	28.311000	(lb)	28.311000			27.930L x 8.990W x 8.990H (in)			
(kg)	12.841586	(kg)	12.841586			70.942L x 22.835W x 22.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	48.000000	(ft <sup>3</sup> ) 1.306	
(kg)						(kg)	21.772320	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4042A/15				EX1988060403	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
		WR-55/145							
						COE	DOT Special Permit		
REMARKS									


<b>D676 1320</b>		CHARGE, PROPELLING, 8 INCHM2, WHITE BAG							
<b>00-028-4378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		1/MTL CNTR M19A2 7548187			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B		1/MOISTURE-PROOF ENVELOPE			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	28.311000	(lb)	28.311000			29.280L x 9.810D (in)			
(kg)	12.841586	(kg)	12.841586			74.371L x 24.917D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	52.000000	(ft <sup>3</sup> ) 1.280	
(kg)						(kg)	23.586680	(m <sup>3</sup> ) 0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060404	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
		WR-55/145				 1A2/Y17/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D680 1320</b>		PROJECTILE, 8 INCHHE, M106, W/SUPPL CHG, UNCRATED F/8 INCH HOWITZERS, M2							
<b>00-028-4359</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 36.680000	(lb) 36.680000	(lb) 36.680000	(kg) 16.637682	(kg) 16.637682		Gross Weight		Volume (Cube)	
(kg) 16.637682	(kg) 16.637682					(lb) 633.00000	(ft <sup>3</sup> )		
MCE	Chem Group	Symbol	Commercial Cntr Load		(kg) 287.12246	(m <sup>3</sup> )			
(lb)					CAA	EX-Number			
(kg)							EX1988060396		
Truck Load	Fleet Issue Load		Domestic Load		UN POP Test Marking				
7516502									
Car Load	Amphibious Load		Intermodal Load		COE		DOT Special Permit		
MIL-STD-1325-100	WR-55/142								
REMARKS									

<b>D680 1320</b>		PROJECTILE, 8 INCHHE , M106, W/SUPPL CHG							
<b>00-529-7335</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		3/SPECIAL PURPOSE SKID 76-18-17			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		28.560L x 9.500W x 38.380H (in)			
(lb) 36.300000	(lb) 36.300000	(lb) 36.300000	(kg) 16.465317	(kg) 16.465317		72.542L x 24.130W x 97.485H (cm)			
(kg) 16.465317	(kg) 16.465317					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 633.00000	(ft <sup>3</sup> )	6.026		
(lb)					(kg) 287.12246	(m <sup>3</sup> )	0.171		
(kg)					CAA	EX-Number			
Truck Load	Fleet Issue Load		Domestic Load				EX1988060494		
7516502			76-18-17		UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load		COE		DOT Special Permit		
MIL-STD-1325-100	WR-55/142								
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D680 1320</b>		PROJECTILE, 8 INCHHE, M106, W/SUPPL CHG, W/O FUZE, F/HOWITZERS, M2, M2A1 AND M47							
<b>00-542-0728</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		6/SPECIAL PURPOSE SKID 7548346			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		28.120L x 18.940W x 39.500H (in)			
(lb)	36.300000	(lb)	36.300000			71.425L x 48.108W x 100.330H (cm)			
(kg)	16.465317	(kg)	16.465317			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1253.0000	(ft <sup>3</sup> )	12.174
(lb)						(kg)	568.34826	(m <sup>3</sup> )	0.345
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030211	
				7548346		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
		WR-55/142				COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D680 1320</b>		PROJECTILE, 8 INCHHE, M106, W/O FZ SUPPL CHG F/HOWITZER, M110A2							
<b>01-257-7961</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		6/SPECIAL PURPOSE SKID 9341621			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		28.380L x 19.250W x 38.700H (in)			
(lb)	36.600000	(lb)	36.600000			72.085L x 48.895W x 98.298H (cm)			
(kg)	16.601393	(kg)	16.601393			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1253.0000	(ft <sup>3</sup> )	12.235
(lb)						(kg)	568.34826	(m <sup>3</sup> )	0.346
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120973	
				9341621		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
		WR-55/142				COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D681 1320</b>		REDUCER, FLASH, PROPELLING CHARGE M3, F/8 INCH HOWITZERS M2, M2A1 AND M47,							
<b>00-028-4368</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D				NO	U		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/		50/MTL BOX M18 76-4-59			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER		5/BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			13.620L x 13.620W x 13.620H (in)			
(kg)	0.453590	(kg)	0.453590			34.595L x 34.595W x 34.595H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.462	
(kg)						(kg)	(m <sup>3</sup> )	0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988060399	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/45							
REMARKS									

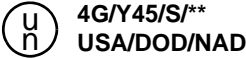
<b>D681 1320</b>		REDUCER, FLASH, PROPELLING CHARGE M3, F/8 INCH HOWITZERS M2, M2A1 AND M47,							
<b>00-926-9303</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D				NO	U		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/		40/WDN BOX MIL-R-48163			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER		10/FBRBD BOX PPP-B-636			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			17.870L x 13.750W x 9.560H (in)			
(kg)	0.453590	(kg)	0.453590			45.390L x 34.925W x 24.282H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.359	
(kg)						(kg)	(m <sup>3</sup> )	0.038	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/48B				EX1988110358	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D683 1320</b>		PROJECTILE, 8 INCH, HE, SPOTTING, M424E1/T347, W/FZ, MT, M591, COMP B LDD							
<b>00-179-4164</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		41.800L x 19.400W x 14.900H (in)			
(lb) 11.750000	(lb) 11.750000					106.172L x 49.276W x 37.846H (cm)			
(kg) 5.329682	(kg) 5.329682					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 396.00000	(ft <sup>3</sup> )	6.992		
(lb)					(kg) 179.62164	(m <sup>3</sup> )	0.198		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030298A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>D683 1320</b>		PROJECTILE, 8 INCHHE, SPOTTING, M424/T347, W/FZ, MT, M543/T342 W/FZ, MT M543/T342 W/FZ, MT, M543/T342 SERIES, TRITONAL LDD							
<b>00-689-2086</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		1/BOX 8787063			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		42.870L x 14.870W x 19.380H (in)			
(lb) 11.750000	(lb) 11.750000					108.890L x 37.770W x 49.225H (cm)			
(kg) 5.329682	(kg) 5.329682					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 320.00000	(ft <sup>3</sup> )	7.149		
(lb)					(kg) 145.14880	(m <sup>3</sup> )	0.202		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030275	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D683 1320</b>		PROJECTILE, 8 INCHHE, SPOTTING, M2424/T347, W/FZ, MT, M543/T342 SERIES, COMP B LDD							
<b>00-856-1948</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		1/BOX 8787063			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		42.870L x 14.870W x 19.380H (in)			
(lb) 11.750000	(lb) 11.750000					108.890L x 37.770W x 49.225H (cm)			
(kg) 5.329682	(kg) 5.329682					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 320.00000	(ft <sup>3</sup> ) 7.149			
(lb)					(kg) 145.14880	(m <sup>3</sup> ) 0.202			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030298	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>D684 1320</b>		PROJECTILE, 8 INCHAPERS, HE, ICM, M404/XM404, W/O FZ, W/EXPULSION GHG AND FUSIBLE LIFTING PLUG							
<b>00-769-0275</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		6/SPECIAL PURPOSE SKID 7548346			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		28.120L x 18.940W x 39.500H (in)			
(lb) 5.400000	(lb) 5.400000					71.425L x 48.108W x 100.330H (cm)			
(kg) 2.449386	(kg) 2.449386					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1253.0000	(ft <sup>3</sup> ) 12.174			
(lb) 97.199997					(kg) 568.34826	(m <sup>3</sup> ) 0.345			
(kg) 44.089191					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030282	
				7548346		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D684 1320</b>		PROJECTILE, 8 INCHAPERS, HE ICM, M404/XM404, W/O FZ, W/EXPULSION CHG AND LIFTING PLUG							
<b>00-986-9731</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/		6/SPECIAL PURPOSE SKID 7548346			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		28.120L x 18.940W x 39.500H (in)			
(lb) 5.400000	(lb) 5.400000					71.425L x 48.108W x 100.330H (cm)			
(kg) 2.449386	(kg) 2.449386					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1253.0000	(ft <sup>3</sup> ) 12.484		
(lb) 97.199997						(kg) 568.34826	(m <sup>3</sup> ) 0.354		
(kg) 44.089191						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060545	
				7548346		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								


<b>D685 1320</b>		REDUCER, FLASH, PROPELLANT CHARGE 8.5 LB FLASHLESS PELLTES/SILK BAG USED WITH 8/55 FULL CHARGE							
<b>00-832-7981</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0027	1.1D				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER				64300/		6/AMMO BOX MK 3 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.250L x 9.310W x 12.950H (in)			
(lb) 8.500000	(lb) 8.500000					46.355L x 23.647W x 32.893H (cm)			
(kg) 3.855515	(kg) 3.855515					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 84.600000	(ft <sup>3</sup> ) 1.273		
(lb)						(kg) 38.373714	(m <sup>3</sup> ) 0.036		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060526	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y59/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D696 1320</b>		PROJECTILE, 8 INCHGB, M426, W/M83 BURSTER, W/O FZ							
<b>00-892-4305</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0020	1.2K	1.2.1			NO	1		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC				64300/		6/SPECIAL PURPOSE SKID 7548346			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2 POISON				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.300000	(lb) 7.300000					28.120L x 18.940W x 39.500H (in)			
(kg) 3.311207	(kg) 3.311207					71.425L x 48.108W x 100.330H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 131.399990		A	PC1 RED			(lb) 1253.0000	(ft <sup>3</sup> )	12.174	
(kg) 59.602055				(kg) 568.34826	(m <sup>3</sup> )	0.345			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7548346				EX1988060533	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MINIMUM PERMISSIBLE QD. CHEM AGENT MCE VALUE IS ADDRESSED SEPARATELY.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D803 1320</b>		PROJECTILE, 5/54 CALHE-CVT, MK 158 MOD 0 W/MK 64-2 SOLID BASE PROJECTILE BODY ASSY; M732 PROX FUZE; PBXN-106 EXPL CHG							
<b>01-350-0236</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 8.746000	(lb) 8.746000					28.120L x 18.940W x 39.500H (in)			
(kg) 3.967098	(kg) 3.967098					71.425L x 48.108W x 100.330H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3727.0000	(ft <sup>3</sup> )		
(kg)				(kg) 1690.5299	(m <sup>3</sup> )				
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1996120139	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D839 1320</b>		CHARGE, PROPELLING, 16/50 CALFULL BAGGED, NON-FLASHLESS, 3 SECTS IN TANK MK 4 MOD 0 OR 1, 1 RD CONSISTING OF 6 SECTS IN 2 TANKS							
<b>00-039-4076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	3/TANK MK 4 MOD 0, 1 <b>OR-68/128</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 660.771000	(lb) 660.771000					55.610L x 20.250D (in) 141.249L x 51.435D (cm)			
(kg) 299.719118	(kg) 299.719118					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 820.00000	(ft <sup>3</sup> ) 10.359		
(lb)						(kg) 371.94380	(m <sup>3</sup> ) 0.293		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060445	
<b>7516502</b>		<b>WR-54/150</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				1B2/Y216/S/** USA/DOD/NAD	
<b>WR-52/93</b>						COE		DOT Special Permit	
<b>WR-52/93</b>									
REMARKS									

<b>D839 1320</b>		CHARGE, PROPELLING, 16/50 CALFULL BAGGED, NON-FLASHLESS W/JACKET WEAR-REDUCING DWG 2846905 REV B, INSTALLED IN 3 SECTS IN TANK MK 4 MOD 0 OR 1, 1 RD CONSISTING OF 6 SECTS IN 2 TANKS							
<b>01-125-2562</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	3/TANK MK 4 MOD 0, 1 <b>OR-68/128</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 660.771000	(lb) 660.771000					55.610L x 20.250D (in) 141.249L x 51.435D (cm)			
(kg) 299.719118	(kg) 299.719118					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 810.66101	(ft <sup>3</sup> ) 10.359		
(lb)						(kg) 367.70773	(m <sup>3</sup> ) 0.293		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120907	
<b>7516502</b>		<b>WR-54/150</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				1B2/216/S/** USA/DOD/NAD	
<b>WR-52/93</b>						COE		DOT Special Permit	
<b>WR-52/93</b>									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D839 1320</b>		CHARGE, PROPELLING, 16/50 CALFULL BAGGED NFL W/WEAR-REDUCING JACKETS DWG 2847122 REV A INSTALLED 3 SECTS IN TANK MK 4 MOD 0 OR 1, 1 RD CONSISTING OF 6 SECTS IN 2 TANKS							
<b>01-139-1758</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	TANK MK 4 MOD 0, 1 <b>OR-68/128</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 660.771000	(lb) 660.771000	(lb) 660.771000				55.600L x 20.250D (in) 141.224L x 51.435D (cm)			
(kg) 299.719118	(kg) 299.719118	(kg) 299.719118				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 810.66101	(ft <sup>3</sup> ) 10.357		
(lb)						(kg) 367.70773	(m <sup>3</sup> ) 0.293		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load			EX1987120916		
<b>7516502</b>		<b>WR-54/150</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/93</b>						COE	DOT Special Permit		
REMARKS									

<b>D840 1320</b>		CHARGE, PROPELLING, 16/50 CALREDUCED, BAGGED, NON-FLASHLESS 3 SECTS IN TANK MK 4 MOD 0 OR 1, MK 8-0							
<b>00-089-9785</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/TANK MK 8 MOD 0 <b>OR-68/129</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 315.298000	(lb) 315.298000	(lb) 315.298000				54.380L x 17.000D (in) 138.125L x 43.180D (cm)			
(kg) 143.016020	(kg) 143.016020	(kg) 143.016020				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 215.00000	(ft <sup>3</sup> ) 7.139		
(lb)						(kg) 97.521851	(m <sup>3</sup> ) 0.202		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load			EX1988060454		
<b>7516502</b>		<b>MIL-STD-1323-309</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/94</b>						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D840 1320</b>		***** ALTERNATE CONTAINER *****							
<b>00-089-9785</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/TANK MK 4 MOD 0, 1 <b>OR-68/128</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 315.298000	(lb) 315.298000	(lb) 315.298000				54.380L x 17.000D (in) 138.125L x 43.180D (cm)			
(kg) 143.016020	(kg) 143.016020	(kg) 143.016020				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 335.00000	(ft <sup>3</sup> ) 7.139		
(lb)						(kg) 151.95265	(m <sup>3</sup> ) 0.202		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load			EX1988060454		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>D840 1320</b>		CHARGE, PROPELLING, 16/50 CAL, REDUCED, BAGGED, NFL, 3 SECTS IN TANK, SHIPPED 2 TANKS PER NIIN, EACH SECT WEIGHS 53.70 LB							
<b>01-263-8050</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	9/TANK MK 8 MOD 0 <b>OR-68/129</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 322.970000	(lb) 322.970000	(lb) 322.970000				50.000L x 35.000W x 60.000H (in) 127.000L x 88.900W x 152.400H (cm)			
(kg) 146.495962	(kg) 146.495962	(kg) 146.495962				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1585.0000	(ft <sup>3</sup> ) 60.764		
(lb)						(kg) 718.94018	(m <sup>3</sup> ) 1.721		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load			EX1987120980		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D845 1320</b>		CHARGE, PROPELLING, 16/50 CALREDUCED, BAGGED, FLASHLESS 3 SECTS IN TANK MK 4 MOD 0 OR 1, MK 8-0							
<b>00-089-9784</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/TANK MK 8 MOD 0 <b>OR-68/129</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 315.298000	(lb) 315.298000	(lb) 315.298000				54.380L x 17.000D (in) 138.125L x 43.180D (cm)			
(kg) 143.016020	(kg) 143.016020	(kg) 143.016020				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 215.00000	(ft3) 7.139		
(lb)						(kg) 97.521851	(m3) 0.202		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060453			
<b>7516502</b>		<b>MIL-STD-1323-309</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/94</b>						COE		DOT Special Permit	
REMARKS									

<b>D845 1320</b>		***** ALTERNATE CONTAINER *****							
<b>00-089-9784</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	1/TANK MK 4 MOD 0, 1 <b>OR-68/128</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 315.298000	(lb) 315.298000	(lb) 315.298000				54.380L x 17.000D (in) 138.125L x 43.180D (cm)			
(kg) 143.016020	(kg) 143.016020	(kg) 143.016020				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 335.00000	(ft <sup>3</sup> ) 7.139		
(lb)						(kg) 151.95265	(m <sup>3</sup> ) 0.202		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060453			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D845 1320</b>		CHARGE, PROPELLING, 16/50 CAL, REDUCED, ACRYLIC RAYON BAG, FL, 3 SECTS IN TANK MK 8-0, SHIPPED 2 TANKS PER NIIN, EACH SECT WEIGHS 54.2 LB							
<b>01-263-8049</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	3/TANK MK 8 MOD 0 <b>OR-68/129</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	325.970000	(lb)	325.970000			50.000L x 35.000W x 60.000H (in)		127.000L x 88.900W x 152.400H (cm)	
(kg)	147.856732	(kg)	147.856732			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1585.0000	(ft <sup>3</sup> )	60.764
(lb)						(kg)	718.94018	(m <sup>3</sup> )	1.721
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120979	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>D846 1320</b>		CHARGE, PROPELLING 16/50 CALFULL, BAGGED, NON-FLASHLESS W/WEAR-REDUCING JACKETS, F/USE W/1900 LB PROJ 3 SECTS PER TANK MK 4 MODS OR MK 3-2, 1 RD CONSISTING OF 6 SECTS IN 2 TANKS							
<b>01-169-3121</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	3/TANK MK 4 MOD 0, 1 <b>OR-68/128</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	312.310000	(lb)	312.310000			55.610L x 20.250D (in)		141.249L x 51.435D (cm)	
(kg)	141.660693	(kg)	141.660693			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	810.66101	(ft <sup>3</sup> )	10.359
(lb)						(kg)	367.70773	(m <sup>3</sup> )	0.293
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120938	
<b>7516502</b>		<b>WR-54/150</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y216/S/** USA/DOD/NAD			
<b>WR-52/93</b>						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D846 1320</b>		CHARGE, PROPELLING, 16/50 CAL, FULL, ACRYLIC RAYON BAGGED, NFL, W/WEAR-REDUCING JACKETS, F/USE W/1900 LB PROJ, 3 SECTS IN TANK, SHIPPED 2 TANKS PER NIIN, EACH SECT WEIGHS 93.7 LB							
<b>01-230-4001</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	402J9	3/TANK MK 4 <b>OR-68/128</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	312.310000	(lb)	312.310000			55.400L x 20.250D (in)			
(kg)	141.660693	(kg)	141.660693			140.716L x 51.435D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	10.320	
(kg)						(kg)	(m <sup>3</sup> )	0.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/57</b>		<b>WR-54/150</b>						EX1987120963	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/93</b>						1B2/Y216/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>D846 1320</b>		CHARGE, PROPELLING, 16/50 CAL, FULL (ACYLIC RAYON) ASSY TEST CONFIG, NON-FL W/ WEAR-REDUCING JACKETS, F/USE W/1900 LB PROJECTILE							
<b>01-323-3623</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	3/TANK MK 4 <b>OR-68/128</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	312.310000	(lb)	312.310000			55.400L x 20.250D (in)			
(kg)	141.660693	(kg)	141.660693			140.716L x 51.435D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	10.320	
(kg)						(kg)	(m <sup>3</sup> )	0.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/57</b>		<b>WR-54/150</b>						EX1987120963A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/93</b>						1B2/Y216/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D846 1320</b>		***** ALTERNATE CONTAINER *****							
<b>01-323-3623</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	3/POWDER TANK MK 3 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 312.310000	(lb) 312.310000	(lb) 312.310000				55.000L x 19.500D (in)			
(kg) 141.660693	(kg) 141.660693	(kg) 141.660693				139.700L x 49.530D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 432.00000	(ft <sup>3</sup> )	9.501	
(kg)						(kg) 195.95088	(m <sup>3</sup> )	0.269	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120963A	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>D846 1320</b>		***** ALTERNATE CONTAINER *****							
<b>01-323-3623</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/	401J9	3/TANK MK 3 MOD 2 <b>OR-68/128</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 312.310000	(lb) 312.310000	(lb) 312.310000				55.000L x 19.500D (in)			
(kg) 141.660693	(kg) 141.660693	(kg) 141.660693				139.700L x 49.530D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 432.00000	(ft <sup>3</sup> )	9.501	
(kg)						(kg) 195.95088	(m <sup>3</sup> )	0.269	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120963A	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D862 1320</b>		PROJECTILE, 16 INCH, AP, MK 8-6, -7, -8, W/O DYE STAKED OR UNSTAKED, EXPL D LDD, W/ BDF MK 21 MODS							
<b>00-039-4031</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	40.900000	(lb)	40.900000						
(kg)	18.551832	(kg)	18.551832						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2794.5000	(ft3)	
(lb)	122.700000					(kg)	1267.5572	(m3)	
(kg)	55.655800					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/63		WR-54/145							
Car Load		Amphibious Load		Intermodal Load					
WR-52/63									
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>D862 1320</b>		PROJECTILE, 16 INCH, AP, MK 8-6, -7, -8, RED DYE EXPL D LDD, W/BDF MK 21 MODS							
<b>00-039-4032</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	40.900000	(lb)	40.900000						
(kg)	18.551832	(kg)	18.551832						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2794.5000	(ft <sup>3</sup> )	27.052
(lb)	122.700000					(kg)	1267.5572	(m <sup>3</sup> )	0.766
(kg)	55.655800					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/63		WR-54/145							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-92									
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D862 1320</b>		PROJECTILE, 16 INCH, AP, MK 8-6, -7, -8, RED DYE EXPL D LDD, W/BDF MK 21 MODS							
<b>00-039-4033</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.500W x 26.500H (in)			
(lb) 40.900000	(lb) 40.900000					182.880L x 62.230W x 67.310H (cm)			
(kg) 18.551832	(kg) 18.551832					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2794.5000	(ft <sup>3</sup> ) 27.052		
(lb) 122.700000						(kg) 1267.5572	(m <sup>3</sup> ) 0.766		
(kg) 55.655800						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040826	
WR-51/63		WR-54/145						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-92						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>D862 1320</b>		PROJECTILE, 16 INCH, AP MK 8 MODS 6 THRU 8, BLUE DYE EXP D LDD, W/BDF MK 21 MODS							
<b>00-039-4034</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.500W x 26.500H (in)			
(lb) 40.900000	(lb) 40.900000					182.880L x 62.230W x 67.310H (cm)			
(kg) 18.551832	(kg) 18.551832					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2794.5000	(ft <sup>3</sup> ) 27.052		
(lb) 122.700000						(kg) 1267.5572	(m <sup>3</sup> ) 0.766		
(kg) 55.655800						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988040827	
WR-51/63		WR-54/145						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-92						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D862 1320</b>		PROJECTILE, 16 INCH, AP MK 8 MODS 6 THRU 8, ORANGE DYE EXP D LDD, W/BDF MK 21 MODS							
<b>00-039-4035</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40.900000	(lb) 40.900000					72.000L x 24.500W x 26.500H (in)			
(kg) 18.551832	(kg) 18.551832					182.880L x 62.230W x 67.310H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 122.700000						(lb) 2794.5000	(ft <sup>3</sup> ) 27.052		
(kg) 55.655800						(kg) 1267.5572	(m <sup>3</sup> ) 0.766		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/63		WR-54/145						EX1988040828	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-92									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>D862 1320</b>		PROJECTILE, 16/50 CALAP, MK 134-0 W/DYE RED, ORANGE, BLUE OR GREEN, W/O DYE, STAKED OR UNSTAKED, EXPLOSIVE D LDD, W/BDF MK 21-3							
<b>01-166-0830</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/GROMMET			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40.907000	(lb) 40.907000					72.230L x 16.000D (in)			
(kg) 18.555008	(kg) 18.555008					183.464L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 122.721000						(lb) 2797.0000	(ft <sup>3</sup> ) 8.400		
(kg) 55.665325						(kg) 1268.6912	(m <sup>3</sup> ) 0.238		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/60								EX1987120935	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/91									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D864 1320</b>		PROJECTILE, 155 MM, HE, ER-DPICM, M864, W/O FUZE, PKGD8ROUNDSPERWOODENPALLET8837839'							
<b>01-231-1697</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D					7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	8/SPECIAL PURPOSE SKID 8837839			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.400000	(lb) 7.400000					27.130L x 13.630W x 32.000H (in)			
(kg) 3.356566	(kg) 3.356566					68.910L x 34.620W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 767.80000	(ft <sup>3</sup> )	6.848	
(kg)						(kg) 348.26640	(m <sup>3</sup> )	0.194	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
8837839								EX1989050282	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>D872 1320</b>		PROJECTILE, 16 INCH, AP MK 8 MOD 1 THRU 5, BLUE DYE EXP D LDD, W/BDF MK 21 MODS							
<b>00-039-4008</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40.900000	(lb) 40.900000					72.000L x 24.500W x 26.500H (in)			
(kg) 18.551832	(kg) 18.551832					182.880L x 62.230W x 67.310H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 122.700000						(lb) 2794.00000	(ft <sup>3</sup> )	27.052	
(kg) 55.655800						(kg) 1267.33040	(m <sup>3</sup> )	0.766	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/63		WR-54/145						EX1988040822	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-92									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D872 1320</b> <b>00-039-4012</b>		PROJECTILE, 16 INCH, AP MK 8 MODS 1 THRU 5, RED DYE EXP D LDD, W/BDF MK 21 MODS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 40.900000	(lb) 40.900000					72.000L x 24.500W x 26.500H (in)		182.880L x 62.230W x 67.310H (cm)	
(kg) 18.551832	(kg) 18.551832					Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2794.0000	(ft <sup>3</sup> ) 27.052		
(lb) 122.700000						(kg) 1267.3304	(m <sup>3</sup> ) 0.766		
(kg) 55.655800						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988040823			
WR-51/63		WR-54/145				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-92						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>D872 1320</b> <b>00-640-8267</b>		PROJECTILE, 16 INCH, AP MK 8 MOD 1 THRU 5, ORANGE DYE EXP D LDD, W/BDF MK 21 MODS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40.900000	(lb) 40.900000					72.000L x 24.500W x 26.500H (in)			
(kg) 18.551832	(kg) 18.551832					182.880L x 62.230W x 67.310H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 122.700000						(lb) 2794.0000	(ft <sup>3</sup> ) 27.052		
(kg) 55.655800						(kg) 1267.3304	(m <sup>3</sup> ) 0.766		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
WR-51/63		WR-54/145				EX1988030265			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-92						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D872 1320</b>		PROJECTILE, 16 INCH, AP MK 8 MOD 1 THRU 5, W/O DYE STAKED OR UNSTAKED, EXP D LDD, W/BDF MK 21MODS							
<b>00-640-8270</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.500W x 26.500H (in)			
(lb) 40.900000	(lb) 40.900000					182.880L x 62.230W x 67.310H (cm)			
(kg) 18.551832	(kg) 18.551832					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2794.0000	(ft <sup>3</sup> ) 27.052		
(lb) 122.700000						(kg) 1267.3304	(m <sup>3</sup> ) 0.766		
(kg) 55.655800						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030266	
WR-51/63		WR-54/145						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-92						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>D872 1320</b>		PROJECTILE, 16 INCH, AP MK 8 MOD 1 THRU 5, GREEN DYE EXP D LDD, W/BDF MK 21 MODS							
<b>00-640-8710</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.500W x 26.500H (in)			
(lb) 40.900000	(lb) 40.900000					182.880L x 62.230W x 67.310H (cm)			
(kg) 18.551832	(kg) 18.551832					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2794.0000	(ft <sup>3</sup> ) 27.052		
(lb) 122.700000						(kg) 1267.3304	(m <sup>3</sup> ) 0.766		
(kg) 55.655800						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030268	
WR-51/63		WR-54/145						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-92						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D874 1320</b>		PROJECTILE, 16/50 CALHE-ET/PD MK 145-1, LDD AND FUZED ASSY							
<b>01-169-8773</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	414J9	2/PLT ADAPTER MK 88			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 153.500000	(lb) 153.500000					69.000L x 41.000W x 26.000H (in)			
(kg) 69.626068	(kg) 69.626068					175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 921.000000						(lb) 4153.0000	(ft <sup>3</sup> ) 42.566		
(kg) 417.758700						(kg) 1883.7592	(m <sup>3</sup> ) 1.205		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/64		MIL-STD-1323-149						EX1987120939	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/111									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>D874 1320</b>		PROJECTILE, 16/50 CAL, HE-ET/PD MK 145-3, LDD AND FUZED ASSY							
<b>01-254-1661</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	414I9	2/PLT ADAPTER MK 88			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 154.000000	(lb) 154.000000					69.000L x 41.000W x 26.000H (in)			
(kg) 69.852859	(kg) 69.852859					175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 924.000000						(lb) 4155.0000	(ft <sup>3</sup> ) 42.566		
(kg) 419.119480						(kg) 1884.6664	(m <sup>3</sup> ) 1.205		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/64		MIL-STD-1323-149						EX1987120969	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/111									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D875 1320</b>		PROJECTILE, 16 INCHMK 19-0							
<b>00-106-6138</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41612	2/PALLET ADAPTER MK 88 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 19.881000	(lb) 19.881000					69.000L x 41.000W x 26.000H (in)			
(kg) 9.017823	(kg) 9.017823					175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 119.286000						(lb) 4153.0000	(ft <sup>3</sup> ) 42.566		
(kg) 54.107235						(kg) 1883.7592	(m <sup>3</sup> ) 1.205		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-64		MIL-STD-1323-149						EX1988040913	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/111									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>D875 1320</b>		PROJECTILE, 16/50 CAL, AP, MK 144-0 W/MK 19-0 PROJ BODY, M724 E.T. FZ, RDX M43A1 GRE-NADES, WPPCMK 3-0							
<b>01-168-7375</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	2/PLT ADAPTER MK 88			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 21.460000	(lb) 21.460000					69.000L x 41.000W x 26.000H (in)			
(kg) 9.734041	(kg) 9.734041					175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 128.760000						(lb) 4153.0000	(ft <sup>3</sup> ) 42.566		
(kg) 58.404248						(kg) 1883.7592	(m <sup>3</sup> ) 1.205		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/64		MIL-STD-1323-149						EX1987120936	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/111									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D875 1320</b>		PROJECTILE, 16/50 CAL, HE-ICM, MK 146-1							
<b>01-271-3502</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	2/PLT ADAPTER MK 88			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 44.900000	(lb) 44.900000					69.000L x 41.000W x 26.000H (in)			
(kg) 20.366191	(kg) 20.366191					175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 269.399990						(lb) 4155.0000	(ft <sup>3</sup> ) 42.566		
(kg) 122.197820						(kg) 1884.6665	(m <sup>3</sup> ) 1.205		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/64		MIL-STD-1323-149						EX1987120981	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/111									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>D875 1320</b>		PROJECTILE, 16/50 CAL, HE-ICM, MK 146-0							
<b>01-271-3503</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	2/PLT ADAPTER MK 88			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 44.900000	(lb) 44.900000					69.000L x 41.000W x 26.000H (in)			
(kg) 20.366191	(kg) 20.366191					175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 269.399990						(lb) 4155.0000	(ft <sup>3</sup> ) 42.566		
(kg) 122.197820						(kg) 1884.6665	(m <sup>3</sup> ) 1.205		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/64		MIL-STD-1323-149						EX1987120982	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/111									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D875 1320</b>		PROJECTILE, 16/50 CAL, HE-ICM, MK 146 MOD 2							
<b>01-328-1954</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES						2/PLT ADAPTER MK 88			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 45.000000	(lb) 45.000000					69.000L x 41.000W x 26.000H (in)			
(kg) 20.411550	(kg) 20.411550					175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 270.000000						(lb) 4155.0000	(ft <sup>3</sup> ) 42.566		
(kg) 122.727273						(kg) 1884.6665	(m <sup>3</sup> ) 1.205		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/64		MIL-STD-1323-149						EX1987120981A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/111									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>D877 1320</b>		PROJECTILE, 16/50 CALHE-CVT, MK 143-0 W/MK 13 ALL MODS PRO J BODY ADAPTER, PROJ NOSE 2501780 M73 2 PROX FUSE, W/BDF MK 48-4 EXP D LDD, WPPC MK 3-0							
<b>01-168-7376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	2/PLT ADAPTER MK 88			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.310000	(lb) 20.310000					69.000L x 41.000W x 26.000H (in)			
(kg) 9.212413	(kg) 9.212413					175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 121.860000						(lb) 4153.0000	(ft <sup>3</sup> ) 42.566		
(kg) 55.274780						(kg) 1883.7592	(m <sup>3</sup> ) 1.205		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/64		MIL-STD-1323-149						EX1987120937	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/111									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D877 1320</b>		PROJECTILE, 16/50 CAL, HE-CVT, MK 143-1, W/MK 13 PROJ BODY, M732 CVT FUZE, MK 48-4 BDF							
<b>01-255-2018</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41619	2/PLT ADAPTER MK 88			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 154.000000	(lb) 154.000000					69.000L x 41.000W x 26.000H (in)			
(kg) 69.852859	(kg) 69.852859					175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 924.000000						(lb) 4155.0000	(ft3) 42.566		
(kg) 419.119480						(kg) 1884.6665	(m3) 1.205		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/64		MIL-STD-1323-149						EX1987120970	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/111									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>D878 1320</b>		PROJECTILE, 16 INCH, HC MK 13 ALL MODS, W/NOSE PLUG, ADF MK 55 MODS, W/BDF MK 48 MODS, EXPLOSIVE D LOADED							
<b>00-039-3931</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	2/PALLET ADAPTER MK 88 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 153.620000	(lb) 153.620000					69.000L x 41.000W x 26.000H (in)			
(kg) 69.680496	(kg) 69.680496					175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 921.720000						(lb) 4146.0000	(ft <sup>3</sup> ) 42.566		
(kg) 418.082975						(kg) 1880.5841	(m <sup>3</sup> ) 1.205		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-64		MIL-STD-1323-149						EX1988040821	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/111									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D879 1320</b>		PROJECTILE, 16 INCH, HC SPECIAL MK 13 ALL MODS, W/NOSE PLUG AND INERTED ADF W/ BDF MK 21 MODS,EXPLOSIVE D LOADED							
<b>00-039-3924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	2/PALLET ADAPTER MK 88 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 153.620000	(lb) 153.620000	(lb) 153.620000				69.000L x 41.000W x 26.000H (in)			
(kg) 69.680496	(kg) 69.680496	(kg) 69.680496				175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 921.720000						(lb) 4146.0000	(ft <sup>3</sup> ) 42.566		
(kg) 418.082975						(kg) 1880.5841	(m <sup>3</sup> ) 1.205		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-64		MIL-STD-1323-149						EX1988040820	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/111									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>D880 1320</b>		PROJECTILE, 16 INCHHC, MK 13 ALL MODS, W/MTSQ FUZE M564, W/SPEC ADAPTER W/BDF MK 21 MODS, EXPD LOADED							
<b>00-136-2512</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	2/PALLET ADAPTER MK 88 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 153.630000	(lb) 153.630000	(lb) 153.630000				69.000L x 41.000W x 26.000H (in)			
(kg) 69.685036	(kg) 69.685036	(kg) 69.685036				175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 921.780000						(lb) 4153.0000	(ft <sup>3</sup> ) 42.566		
(kg) 418.110190						(kg) 1883.7592	(m <sup>3</sup> ) 1.205		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-64		MIL-STD-1323-149						EX1988060463	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/111									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D881 1320</b>		PROJECTILE, 16 INCH, BL-P/T, MK 9 ALL MODS, UNSTAKED							
<b>00-039-4038</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.034140	(lb) 0.034140	(lb) 0.034140	(lb) 0.034140			72.000L x 24.500W x 26.500H (in)			
(kg) 0.015486	(kg) 0.015486	(kg) 0.015486	(kg) 0.015486			182.880L x 62.230W x 67.310H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2794.0000	(ft <sup>3</sup> )	27.052	
(kg)						(kg) 1267.3304	(m <sup>3</sup> )	0.766	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/63		WR-54/145						EX1988040829	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-92									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>D881 1320</b>		PROJECTILE, 16 INCHBL-P/T, MK 18 ALL MODS, UNSTAKED							
<b>00-039-4049</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.034140	(lb) 0.034140	(lb) 0.034140	(lb) 0.034140			72.000L x 24.500W x 26.500H (in)			
(kg) 0.015486	(kg) 0.015486	(kg) 0.015486	(kg) 0.015486			182.880L x 62.230W x 67.310H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2794.0000	(ft <sup>3</sup> )	27.052	
(kg)						(kg) 1267.3304	(m <sup>3</sup> )	0.766	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/63		WR-54/145						EX1988040830	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-92									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D881 1320</b>		PROJECTILE, 16 INCHBL-P/T MK 18 ALL MODS, GREEN							
<b>00-039-4050</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.034140	(lb) 0.034140	(lb) 0.034140	(lb) 0.034140			72.000L x 24.500W x 26.500H (in)			
(kg) 0.015486	(kg) 0.015486	(kg) 0.015486	(kg) 0.015486			182.880L x 62.230W x 67.310H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2794.0000	(ft <sup>3</sup> )	27.052	
(kg)						(kg) 1267.3304	(m <sup>3</sup> )	0.766	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/63		WR-54/145						EX1988040831	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-92									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>D881 1320</b>		PROJECTILE, 16 INCH, BL-P/T MK 18 ALL MODS, RED							
<b>00-039-4051</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.034140	(lb) 0.034140	(lb) 0.034140	(lb) 0.034140			72.000L x 24.500W x 26.500H (in)			
(kg) 0.015486	(kg) 0.015486	(kg) 0.015486	(kg) 0.015486			182.880L x 62.230W x 67.310H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2794.0000	(ft <sup>3</sup> )	27.052	
(kg)						(kg) 1267.3304	(m <sup>3</sup> )	0.766	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/63		WR-54/145						EX1988040832	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-92									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D881 1320</b> <b>00-039-4052</b>		PROJECTILE, 16 INCHBL-P/T MK 18 ALL MODS, ORANGE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.034140	(lb) 0.034140					72.000L x 24.500W x 26.500H (in)			
(kg) 0.015486	(kg) 0.015486					182.880L x 62.230W x 67.310H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2794.0000	(ft <sup>3</sup> )	27.052	
(kg)						(kg) 1267.3304	(m <sup>3</sup> )	0.766	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/63		WR-54/145						EX1988040833	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-92						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>D881 1320</b> <b>00-203-8897</b>		PROJECTILE, 16 INCHBL-P/T MK 18 ALL MODS, BLUE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	685Z9	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.034140	(lb) 0.034140					72.000L x 24.500W x 26.500H (in)			
(kg) 0.015486	(kg) 0.015486					182.880L x 62.230W x 67.310H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2794.0000	(ft <sup>3</sup> )	27.052	
(kg)						(kg) 1267.3304	(m <sup>3</sup> )	0.766	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/63		WR-54/145						EX1988040947	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-92						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D881 1320</b>		PROJECTILE, 16 INCHBL-P/T MK 9 ALL MODS, W/ORANGE DYE							
<b>01-137-9778</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0345	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				14250/	576Z9	1/HANDLING BAND MK 85			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.034200	(lb) 0.034200	(lb) 0.034200	(lb) 0.034200			37.000L x 24.500W x 26.500H (in)			
(kg) 0.015513	(kg) 0.015513	(kg) 0.015513	(kg) 0.015513			93.980L x 62.230W x 67.310H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2792.0000	(ft <sup>3</sup> )	13.902	
(kg)						(kg) 1266.4233	(m <sup>3</sup> )	0.394	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/63		WR-54/145						EX1987120914	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-92									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>D882 1320</b>		PROJECTILE, 16 INCH, HC, MK 13 ALL MODS W/PDF MK 29 MODS, ADF MK 55 MODS W/BASE PLUG OR LOW PERFORMANCE BDF MK 48, EXPL D LDD							
<b>00-997-0325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	2/PALLET ADAPTER MK 88 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 153.610000	(lb) 153.610000	(lb) 153.610000	(lb) 153.610000			69.000L x 41.000W x 26.000H (in)			
(kg) 69.675964	(kg) 69.675964	(kg) 69.675964	(kg) 69.675964			175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 921.660000						(lb) 4153.0000	(ft <sup>3</sup> )	42.566	
(kg) 418.055759						(kg) 1883.7592	(m <sup>3</sup> )	1.205	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-64		MIL-STD-1323-149						EX1988060548	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>D882 1320</b>		PROJECTILE, 16/50 CAL, HC-PD MK 140-0 W/MK 29-5, -3 W/RAIN FIXED MODIFICATION MK 55							
<b>01-118-7009</b>		ADF W/MK 48-3, -4 BASE FUZE, EXPL D LDD, GUN MK 7							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0169	1.2D	1.2.1			NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41419	2/PLT ADAPTER MK 88			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	153.610000	(lb)	153.610000			69.000L x 41.000W x 26.000H (in)			
(kg)	69.675964	(kg)	69.675964			175.260L x 104.140W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	921.660000					(lb) 4553.0000	(ft <sup>3</sup> ) 42.566		
(kg)	418.055759					(kg) 2065.1953	(m <sup>3</sup> ) 1.205		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
WR-51/64		MIL-STD-1323-149				EX1987120887			
Car Load				Amphibious Load		Intermodal Load			
WR-52/111									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>D884 1320</b>		PROJECTILE, 5/54 CAL, HE-PD/D, MK 160-0 W/MK 64-2 SOLID BASE PROJECTILE BODY ASSY, MK 407 PD FUZE; PBXN-106 EXPL CHG							
<b>01-370-3695</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	8.600000	(lb)	8.600000						
(kg)	3.900874	(kg)	3.900874						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX1996110144			
Car Load				Amphibious Load		Intermodal Load			
REMARKS		UN POP Test Marking							
		COE		DOT Special Permit					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EA15 1325</b>		<b>CONTROL SECTION, GUIDED BOMB, WCU-10/B</b>							
<b>01-412-1174</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR CNU-317/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.940000	(lb) 0.940000					49.900L x 14.700W x 12.900H (in)			
(kg) 0.426375	(kg) 0.426375					126.746L x 37.338W x 32.766H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 100.00000	(ft <sup>3</sup> )	5.476	
(kg)						(kg) 45.358998	(m <sup>3</sup> )	0.155	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214415						EX1987080428A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y46/S/** USA/DOD/AF70			
						COE	DOT Special Permit		
REMARKS									


<b>EA15 1325</b>		<b>CONTROL SECTION, GUIDED BOMB, WCU-10/B</b>							
<b>01-412-1962</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR CNU-288/E AR-68/66			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.940000	(lb) 0.940000					49.900L x 14.700W x 12.900H (in)			
(kg) 0.426375	(kg) 0.426375					126.746L x 37.338W x 32.766H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 100.00000	(ft <sup>3</sup> )	5.476	
(kg)						(kg) 45.358998	(m <sup>3</sup> )	0.155	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080427A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y49/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EA16 1325</b>		CONTROL SECTION, GUIDED BOMB, WCU-10A/B							
<b>01-412-1175</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR CNU-288/E <b>AR-68/66</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.940000	(lb)	0.940000			49.900L x 14.700W x 12.900H (in)			
(kg)	0.426375	(kg)	0.426375			126.746L x 37.338W x 32.766H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	100.00000	(ft <sup>3</sup> )	5.476
(kg)						(kg)	45.358998	(m <sup>3</sup> )	0.155
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080466A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>EA16 1325</b>		CONTROL SECTION, GUIDED BOMB, WCU-10A/B							
<b>01-412-2134</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR CNU-317/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.940000	(lb)	0.940000			49.900L x 14.700W x 12.900H (in)			
(kg)	0.426375	(kg)	0.426375			126.746L x 37.338W x 32.766H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	100.00000	(ft <sup>3</sup> )	5.476
(kg)						(kg)	45.358998	(m <sup>3</sup> )	0.155
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214415</b>						EX1987080466B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A/Y46/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EA37 1325</b>		GUIDANCE CONTROL UNIT, GUIDED BOMB WGU-39/B, C/O SEEKER PLATFORM ASSY, GUIDANCE ELECTRONICS UNIT, CONTROL ACTUATOR ASSY, COVER DOME MODULE, VARIOUS HARDWARE, TWO THERMAL BATTERIES, TWO ELECTRONIC DETONATING DEVICES GBU-24B/B COMPONENT							
<b>01-524-4496</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				64300/	686GZ	1/CNTR CNU-371/E <b>AR-68/107</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.176890	(lb)			49.000L x 13.000W x 12.000H (in)				
(kg)	0.080236	(kg)			124.460L x 33.020W x 30.480H (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 142.00000	(ft <sup>3</sup> )	4.424	
(kg)						(kg) 64.409780	(m <sup>3</sup> )	0.125	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214084</b>						EX2005010016	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>AF 84-52</b>			
REMARKS	CONTAINS 0.14 LB (50 CUBIC IN) COMPRESSED HELIUM.								

<b>EA38 1325</b>		BOMB, GP, MK 82-1, 500 LB SIZE, LOW DRAG, TRITONAL LDD, W/CABLE ASSY, FUZECONT M72 INSTALLED, W/SUSPENSION LUGS (2) INSTALLED, NON-THERMALLY PROTECTED							
<b>01-425-6877</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		6/PALLET MK 9 MOD 0			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	192.000000	(lb)	192.000000		61.880L x 33.750W x 27.000H (in)				
(kg)	87.089280	(kg)	87.089280		157.175L x 85.725W x 68.580H (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3138.0000	(ft <sup>3</sup> )	32.632	
(kg)						(kg) 1423.3653	(m <sup>3</sup> )	0.924	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						<b>1991080012</b>		EX1988030434A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EA39 1325</b>		KIT, RETROFIT, FUZE, PROXIMITY, F/FMU-140A/B							
<b>01-428-4235</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		2/CNTR M592			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002900	(lb) 0.002900	(lb) 0.002900	(lb) 0.002900			18.590L x 9.500W x 14.590H (in)			
(kg) 0.001315	(kg) 0.001315	(kg) 0.001315	(kg) 0.001315			47.219L x 24.130W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 44.000000	(ft <sup>3</sup> ) 1.491		
(kg)						(kg) 19.957959	(m <sup>3</sup> ) 0.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-98				EX1987110360C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y58/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>EA56 1325</b>		DISPENSER AND BOMB, A/C, CBU-99B/B, ROCKEYE, CLUSTER, ANTI-TANK, THERMALLYPROTECTED							
<b>01-439-5677</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U6V5W4Y4	YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-238/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000	(lb) 100.000000			104.000L x 38.000W x 19.000H (in)			
(kg) 45.359000	(kg) 45.359000	(kg) 45.359000	(kg) 45.359000			264.160L x 96.520W x 48.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)				19-48-8525		(lb) 1707.0000	(ft <sup>3</sup> ) 43.454		
(kg)				19-48-8524		(kg) 774.27808	(m <sup>3</sup> ) 1.231		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214273				1991080012		EX1987110449B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				19-48-7140					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EA56 1325</b>		DISPENSER AND BOMB, A/C, CBU-99B/B, ROCKEYE, CLUSTER, ANTI-TANK, THERMALLY PROTECTED							
<b>01-439-6980</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U6V5W4Y4	YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000				102.120L x 36.120W x 19.000H (in)			
(kg) 45.359000	(kg) 45.359000	(kg) 45.359000				259.385L x 91.745W x 48.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				19-48-7075		(lb) 1505.0000	(ft <sup>3</sup> )	40.557	
(kg)						(kg) 682.65291	(m <sup>3</sup> )	1.149	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214274				1991080012		EX1987110457B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				19-48-8521					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>EA57 1325</b>		DISPENSER AND BOMB, A/C, CBU-99(T-1)B/B, ROCKEYE, CLUSTER, ANTI-TANK, THERMALLY PROTECTED							
<b>01-439-5710</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R5T6U6V5W4Y4	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		2/CNTR CNU-238/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.042840	(lb) 0.042840	(lb) 0.042840				104.000L x 38.000W x 19.000H (in)			
(kg) 0.019432	(kg) 0.019432	(kg) 0.019432				264.160L x 96.520W x 48.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1707.0000	(ft <sup>3</sup> )	43.454	
(kg)						(kg) 774.27810	(m <sup>3</sup> )	1.231	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214273						EX2006040089	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 00-522A			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EA57 1325</b>		DISPENSER AND BOMB, A/C, CBU-99(T-1)B/B, ROCKEYE, CLUSTER, ANTI-TANK, THERMALLY PROTECTED							
<b>01-439-7103</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R5T6U6V5W4Y4	YES	4	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		2/CNTR CNU-319/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.042840	(lb)	0.042840			102.120L x 36.120W x 19.750H (in)			
(kg)	0.019432	(kg)	0.019432			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1505.0000	(ft <sup>3</sup> )	
(lb)						(kg)	682.65290	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110447D	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>EA58 1325</b>		DISPENSER AND BOMB, A/C, CBU-100B/B, ROCKEYE, CLUSTER, ANTI-TANK, NON-THERMALLY PROTECTED							
<b>01-439-5719</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U6V5W4Y4	YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-238/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.000000	(lb)	100.000000			104.000L x 38.000W x 19.000H (in)			
(kg)	45.359000	(kg)	45.359000			264.160L x 96.520W x 48.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1707.0000	(ft <sup>3</sup> )	43.454
(kg)						(kg)	774.27808	(m <sup>3</sup> )	1.231
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214273				1991080012		EX1987110453B	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 00-522A			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EA58 1325</b>		DISPENSER AND BOMB, A/C, CBU-100B/B, ROCKEYE, CLUSTER, ANTI-TANK, NON-THERMALLY PROTECTED							
<b>01-439-6696</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U6V5W4Y4	YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000				102.120L x 36.120W x 19.000H (in)			
(kg) 45.359000	(kg) 45.359000	(kg) 45.359000				259.385L x 91.745W x 48.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1505.0000	(ft <sup>3</sup> ) 40.557		
(kg)						(kg) 682.65291	(m <sup>3</sup> ) 1.149		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214274				1991080012		EX1987110454B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 91-506B			
REMARKS									

<b>EA59 1325</b>		DISPENSER AND BOMB, AIRCRAFT, CBU-100(T-1)B/B, ROCKEYE, CLUSTER, ANTITANK, NON-THERMALLY PROTECTED							
<b>01-439-5768</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R5T6U6V5W4Y4	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		2/CNTR CNU-238/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.042840	(lb) 0.042840	(lb) 0.042840				104.000L x 38.000W x 19.000H (in)			
(kg) 0.019432	(kg) 0.019432	(kg) 0.019432				264.160L x 96.520W x 48.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1707.0000	(ft <sup>3</sup> ) 43.454		
(kg)						(kg) 774.27810	(m <sup>3</sup> ) 1.231		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214273						EX2006040090	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 00-522A			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EA59 1325</b>		DISPENSER AND BOMB, AIRCRAFT, CBU-100(T-1)B/B, ROCKEYE, CLUSTER, ANTITANK, NON-THERMALLY PROTECTED							
<b>01-439-7049</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R5T6U6V5W4Y4	YES	4	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		2/CNTR CNU-319/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.042840	(lb)	0.042840			102.120L x 36.120W x 19.000H (in)			
(kg)	0.019432	(kg)	0.019432			259.385L x 91.745W x 48.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1505.0000	(ft <sup>3</sup> ) 40.557	
(kg)						(kg)	682.65290	(m <sup>3</sup> ) 1.149	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214274						EX1987110447B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 91-506B			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>EA65 1325</b>		COMPUTER, MISSILE-BOMB GUIDANCE MAU-169H/B F/PAVEWAY II (GREEN/BROWN) LASER GUIDED BOMB							
<b>01-440-9152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				145800/	68524	1/CNTR CNU-317/E 139AS451			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)				49.500L x 14.130W x 12.500H (in)			
(kg)	0.000091	(kg)				125.730L x 35.890W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	94.000000	(ft <sup>3</sup> ) 5.060	
(kg)						(kg)	42.637458	(m <sup>3</sup> ) 0.143	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214415						EX2000020092	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	DOT SPECIAL PERMIT 7765 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EA69 1325</b>		GUIDANCE SECTION, KIT, KMU-556/B C/O TAIL ASSY, SET OF AERO SURFACES OF STRAKES, WIRE HARNESS COVER, USED W/MK 84 WHD AND APPROPRIATE FUZES TO FORM GBU-31(V)1/B (AIR FORCE) OR GBU-31(V)2/B (NAVY)							
<b>01-444-5122</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				145800/	68529	2/CNTR CNU-589/E <b>SPI-PHST-275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		63.400L x 42.000W x 32.900H (in)			
(lb)	0.000240	(lb)				161.036L x 106.680W x 83.566H (cm)			
(kg)	0.000109	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	459.00000	(ft <sup>3</sup> ) 133.542	
(lb)						(kg)	208.19780	(m <sup>3</sup> ) 3.781	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999120164	
<b>6214089</b>		<b>6214068</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITHOTHERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINERIZED JDAM GUIDANCE SETS DROPPED IN EXCESS OF 18 IN CONSIDERED UNSER-								

<b>EA73 1325</b>		FUZE, BOMB, FMU-152/B, HIGH EXPL F/NAVY JDAM; JOINT SERVICE FUZE DESIGNED TO FIT A STD 3" NOMINAL DIA FUZE WELL; DESIGNED TO FIT ONLY THE TAIL FUZE WELL; HELD IN PLACE W/CLOSURE RING							
<b>01-446-4634</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		9/CNTR M548 18894-9331911			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in)			
(lb)	0.362471	(lb)	0.362471			47.244L x 21.082W x 37.084H (cm)			
(kg)	0.164413	(kg)	0.164413			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	61.935000	(ft <sup>3</sup> ) 1.304	
(lb)						(kg)	28.093095	(m <sup>3</sup> ) 0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
<b>7516502</b>		<b>6214082</b>						(U) 4A/Y81/S/** USA/DOD/AF18	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EA76 1325</b> <b>01-449-7713</b>		GUIDANCE SECTION KIT, KMU-558/B C.O TAIL ASSY, SET OF AERO SURFACES OR STRAKES, HARDBACK, A WIRE HARNESS COVER, SET OF STEEL SHOLS LUGS, USED W/BLU-109 WHD AND APPROPRIATE FUSES TO FORM GBU-31(V)3/B (AIR FORCE) OR GBU-31(V)4/B (NAVY)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				145800/	68529	2/CNTR CNU-589/E <b>SPI-PHST-275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		63.400L x 42.000W x 32.900H (in)			
(lb)	0.000240	(lb)				161.036L x 106.680W x 83.566H (cm)			
(kg)	0.000109	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	566.00000	(ft <sup>3</sup> ) 133.542	
(lb)						(kg)	256.73190	(m <sup>3</sup> ) 3.781	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1999120167			
<b>6214089</b>		<b>6214068</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINERIZED JDAM GUIDANCE SETS DROPPED IN EXCESS OF 18 IN CONSIDERED UNSERVICEABLE.								


<b>EA81 1325</b> <b>01-454-7237</b>		GUIDANCE CONTROL UNIT, GUIDED BOMB, WGU-39A/B, C/O SEEKER PLATFORM ASSY, GUIDANCE ELECTRONICS UNIT, CONT ACTUATOR ASSY, DOME COVER MODULE, VARIOUS HARDWARE, THERMAL BATTERIES TWO (2), COMPONENT LASER GUIDED HARD TARGET PENETRATOR BOMB GBU-24E/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S			R5T6U6V5W4Y4		7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				14080/	634G9	1/CNTR CNU-371/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		49.000L x 13.000W x 12.000H (in)			
(lb)	0.000308	(lb)				124.460L x 33.020W x 30.480H (cm)			
(kg)	0.000140	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	145.57000	(ft <sup>3</sup> ) 4.424	
(lb)						(kg)	66.029093	(m <sup>3</sup> ) 0.125	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988050615B			
		<b>6214084</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>AF 84-52</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EA97 1325</b>		GUIDANCE SET KMU-559/B C/O TAIL ASSY AND SET OF AERO-SURFACES OR STRAKES; U/W MK 83 OR BLU-110 WHD AND APPROPRIATE FUZES TO FORM GBU-32(V)1/B (AIRFORCE); GBU-32(V)2/B (NAVY) OR GBU-35(V)1/B (NAVY)							
<b>01-459-6822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		2/CNTR CNU-589/E <b>SPI-PHST-275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		63.400L x 42.000W x 32.900H (in)			
(lb)	0.000240	(lb)				161.036L x 106.680W x 83.566H (cm)			
(kg)	0.000109	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	357.00000	(ft <sup>3</sup> ) 133.542	
(lb)						(kg)	161.93160	(m <sup>3</sup> ) 3.781	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1999120165			
<b>6214089</b>		<b>6214068</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITHOTHERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINERIZED JDAM GUIDANCE SETS DROPPED IN EXCESS OF 18 IN CONSIDERED UNSER-								

<b>EB04 1325</b>		BOMB, GENERAL PURPOSE, BLU-117A/B, 2000 LB, PBXN-109 LDD, LOW DRAG, THERMALLY PROTECTED, W/CABLE ASSY M74A INSTALLED, MK 3 SUSPENSION LUGS INSTALLED,BOMB BODY ASSY (EMPTY) 923AS521							
<b>01-461-6296</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/PLT ADPTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		99.000L x 38.000W x 24.620H (in)			
(lb)	886.000000	(lb)	886.000000			251.460L x 96.520W x 62.535H (cm)			
(kg)	401.880740	(kg)	401.880740			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4159.0000	(ft <sup>3</sup> ) 53.600	
(lb)						(kg)	1886.4807	(m <sup>3</sup> ) 1.518	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2000070031			
<b>6214078</b>		<b>6214081</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB05 1325</b>		FUZE ASSEMBLY, BOMB, FMU-139B/B (1379AS900), NOSE AND TAIL, ELECTRONIC TYPE W/ CLOSURE RING (1379AS198)							
<b>01-465-1492</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D			R5T6U6V5W4Y3	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		9/CNTR M548 <b>1379AS300</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.310000	(lb) 0.310000	(lb) 0.310000				18.600L x 8.300W x 14.600H (in)			
(kg) 0.140613	(kg) 0.140613	(kg) 0.140613				47.244L x 21.082W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 48.800000	(ft <sup>3</sup> )	1.304	
(kg)						(kg) 22.135192	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b>						EX2001120009	
		<b>564200</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>EB25 1325</b>		FUZE, BOMB, ELECTRONIC, TRAINING, FMU-139B(T-1)/B (1379AS920), W/CLOSURE RING							
<b>01-477-2493</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411IZ	9/AMMO BOX M548 <b>1379AS300</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000525	(lb) 0.000525	(lb) 0.000525				18.620L x 8.290W x 14.500H (in)			
(kg) 0.000238	(kg) 0.000238	(kg) 0.000238				47.295L x 21.057W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.020000	(ft <sup>3</sup> )	1.295	
(kg)						(kg) 16.338311	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b>						EX2001050108	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB28 1325</b>		BOMB, GENERAL PURPOSE, BLU-110/B, 1000 LB, PBXN-109 LOADED, LOW DRAG, NON-THERMALLY PROTECTED							
<b>01-479-0882</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	385.000000	(lb)	385.000000						
(kg)	174.632150	(kg)	174.632150						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3191.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1447.4056	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214040		7516303 7516321							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				19-48-4317-15PM1009 19-48-8641-SP15PB10		COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>EB28 1325</b>		BOMB, GENERAL PURPOSE, BLU-110/B, 1000 LB, PBXN-109 LOADED, LOW DRAG, NON-THERMALLY PROTECTED							
<b>01-480-9481</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	385.000000	(lb)	385.000000						
(kg)	174.632150	(kg)	174.632150						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214074 19-48-4266-11PB1005		WR-54/243							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/11				MIL-STD-1386-2 19-48-4192-15PB1002		COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB33 1325</b> <b>01-480-2499</b>		LASER GUIDED TRAINING ROUND, BDU-59A/B F/PAVEWAY II TRNG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				85900/	436GZ	3/CNTR CNU-571/E <b>SPI-PHST-210</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		101.000L x 35.000W x 19.380H (in) 256.540L x 88.900W x 49.225H (cm)			
(lb)	0.000040	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.000018	(kg)				(lb)	699.00000	(ft <sup>3</sup> ) 39.646	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	317.05940	(m <sup>3</sup> ) 1.123	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		2008020020		EX2001050138	
7517119		7516302				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 97-522A		11952	
REMARKS	CONTAINS 17.5 GM COMPRESSED NITROGEN AT 3000 PSI WITH A VOLUME OF 4.57 CUBIC IN.DOT SPECIAL PERMIT 11952 APPLIES.								

<b>EB33 1325</b> <b>01-483-5947</b>		LASER GUIDED TRAINING ROUND BDU-59A/B F/PAVEWAY II TRAINING							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				85920/	634GZ	4/WDN BOX <b>137093</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		87.500L x 45.500W x 14.500H (in) 222.250L x 115.570W x 36.830H (cm)			
(lb)	0.000040	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.000018	(kg)				(lb)	578.00000	(ft <sup>3</sup> ) 33.407	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	262.17500	(m <sup>3</sup> ) 0.946	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		2008020020		EX2001050138A	
7517160						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
								11952	
REMARKS	CONTAINS 17.5 GM COMPRESSED NITROGEN AT 3000 PSI WITH A VOLUME OF 4.57 CUBIC IN.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB34 1325</b>		LASER GUIDED TRAINING ROUND, BDU-60A/B F/PAVEWAY III (GBU-24B/B) TRNG							
<b>01-480-2505</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				85900/	436GZ	3/CNTR CNU-571/E <b>SPI-PHST-210</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000040	(lb)				101.000L x 35.000W x 19.380H (in)			
(kg)	0.000018	(kg)				256.540L x 88.900W x 49.225H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 699.00000	(ft <sup>3</sup> )	39.646	
(kg)						(kg) 317.05940	(m <sup>3</sup> )	1.123	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517119</b>		<b>7516302</b>				<b>2008020020</b>		EX2001050139	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
COE		DOT Special Permit							
<b>NA 97-522A</b>		<b>11952</b>							
REMARKS	CONTAINS 35 GM COMPRESSED NITROGEN AT 3000 PSI WITH A VOLUME OF 9.15 CUBIC IN. DOT SPECIAL PERMIT 11952 APPLIES.								

<b>EB34 1325</b>		LASER GUIDED TRAINING ROUND BDU-60A/B F/PAVEWAY III (GBU-24B/B) TRNG							
<b>01-485-1711</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				85920/	436GZ	4/WDN BOX <b>137093</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000160	(lb)				101.000L x 35.000W x 19.380H (in)			
(kg)	0.000073	(kg)				256.540L x 88.900W x 49.225H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 699.00000	(ft <sup>3</sup> )	39.646	
(kg)						(kg) 317.05940	(m <sup>3</sup> )	1.123	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517160</b>						<b>2008020020</b>		EX2001050139A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
COE		DOT Special Permit							
		<b>11952</b>							
REMARKS	CONTAINS 35 GM COMPRESSED NITROGEN AT 3000 PSI WITH A VOLUME OF 9.15 CUBIC IN.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB35 1325</b>		GUIDANCE SET KMU-556A/B.IDENTICLE TO KMU556/B EXCEPT F/A RETRACTABLE PIN LOCK DIVICE WHICH SECURES THE MOVEABLE CONTROL FINS TO ELIMINATE FIN MOVEMENT DURING HIGH SPEED, LOW ALITUDE CAPTIVE FLIGHT.							
<b>01-481-6188</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				145800/	68529	2/CNU-589/E 103060-101 <b>SPI-PHST-275</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					2/				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.000240	(lb)			63.000L x 42.000W x 33.000H (in)			161.040L x 106.680W x 83.570H (cm)	
(kg)	0.000110	(kg)					Gross Weight		Volume (Cube)
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	459.00000	(ft3)	50.698
(lb)						(kg)	208.19781	(m3)	1.435
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999120164A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>EB37 1325</b>		GUIDANCE SET, KMU-558A/B; IDENTICAL TO KMU-558/B (EA76), EXCEPT FOR ADDITION OF RETARCTABLE PIN LOCK DEVICE TO SECURE MOVEABLE CONTROL FINS TO ELIMINATE FIN MOVEMENT DURING HIGH SPEED, LOW ALTITUDE CAPTIVE FLIGHT							
<b>01-481-6492</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				145800/	68529	2/CNTR CNU-589/E <b>SPI-PHST-275</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		63.400L x 42.000W x 32.900H (in)			
(lb)	0.000240	(lb)			161.036L x 106.680W x 83.566H (cm)				
(kg)	0.000109	(kg)					Gross Weight		Volume (Cube)
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	566.00000	(ft <sup>3</sup> )	133.542
(lb)						(kg)	256.73194	(m <sup>3</sup> )	3.781
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999120167A	
<b>6214089</b>		<b>6214068</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITHTHERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINERIZED JDAM GUIDANCE SETS DROPPED IN EXCESS OF 18 IN CONSIDERED UNSER-								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB38 1325</b>		GUIDANCE SET, KMU-559A/B, IDENTICAL TO KMU-559/B EXCEPT FOR A RETRACTABLE PIN LOCK WHICH SECURES THE MOVEABLE CONTROL FINS; C/O TAIL ASSY AND SET OF AERO SURFACE OR STRAKES; USED WITH MK 83 OR BLU-110 WHD AND APPROPRIATE FUSES TO FORM GBU-32(V) OR GBU-35(							
<b>01-481-6293</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				145800/	68529	2/CNTR CNU-589/E <b>SPI-PHST-275</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		63.400L x 42.000W x 32.900H (in)			
(lb)	0.000240	(lb)				161.036L x 106.680W x 83.566H (cm)			
(kg)	0.000109	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	357.00000	(ft <sup>3</sup> )	133.542
(lb)						(kg)	161.93160	(m <sup>3</sup> )	3.781
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999120165A	
<b>6214089</b>		<b>6214068</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITH THERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT. MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.' CONTAINERIZED JDAM GUIDANCE SETS DROPPED IN EXCESS OF 18 IN CONSIDERED UNSER-								

<b>EB40 1325</b>		FUZE ASSEMBLY, BOMB, FMU-139B/B, NOSE AND TAIL, ELECTRONIC TYPE, W/POWER CABLE FZU-48/B, W/CLOSURE RING							
<b>01-482-7599</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D			R5T6U6V5W4Y3	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	6/CNTR M548 <b>1379AS926</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in)			
(lb)	0.310000	(lb)	0.310000			47.244L x 21.082W x 37.084H (cm)			
(kg)	0.140613	(kg)	0.140613			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.200000	(ft <sup>3</sup> )	1.304
(lb)						(kg)	17.780728	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120008	
<b>7516502</b>		<b>6214082</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB48 1325</b>		BOMB, PENETRATING, BLU-116A/B, PBXN-109 LOADED, USED WITH GBU-24G/B WEAPON							
<b>01-487-1621</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	423ZZ	2/PLT MHU-212A/E <b>3728AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		99.000L x 38.000W x 21.000H (in)			
(lb)	115.000000	(lb)	115.000000			251.460L x 96.520W x 53.340H (cm)			
(kg)	52.162850	(kg)	52.162850			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4345.0000	(ft3) 45.719	
(lb)						(kg)	1970.8485	(m3) 1.295	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2003020210			
<b>7517118</b>		<b>6214303</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>19-48-8766-SP5B2</b>				<b>19-48-8769-SP15B15</b>		COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>EB52 1325</b>		GUIDANCE SET, KMU-572A/B USED WITH MK 82 OR BLU-111 WARHEADS AND APPROPRIATE FUZES, INITIATORS, AND SENSORS TO FORM THE GBU-38/B, C/O TAIL ASSY, AEROSURFACE ASSY, NOSE EXT, DSU EST ADAPTER, AND STRAKE SETSCREW							
<b>01-491-0003</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				145800/	68529	6/CNTR CNU-589A/E <b>SPI-PHST-277</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		63.400L x 42.000W x 32.900H (in)			
(lb)	0.000240	(lb)				161.036L x 106.680W x 83.566H (cm)			
(kg)	0.000109	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	609.00000	(ft <sup>3</sup> ) 50.698	
(lb)						(kg)	276.23631	(m <sup>3</sup> ) 1.436	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1999120165B			
		<b>6214068</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITHTHERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINERIZED JDAM GUIDANCE SETS DROPPED IN EXCESS OF 18 IN CONSIDERED UNSER-								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB59 1325</b>		DISPENSER, BOMB, NON-THERMALLY PROTECTED SUU-76C/B WITH LEAFLET LOADING SLEEVE, W/FUZE MK 339 MOD 0							
<b>01-492-9157</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F8	2/CNTR CNU-319/E <b>1291AS354</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.043200	(lb)	0.043200			102.120L x 36.120W x 19.500H (in)		259.385L x 91.745W x 49.530H (cm)	
(kg)	0.019595	(kg)	0.019595			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	731.00000	(ft <sup>3</sup> )	41.625
(lb)						(kg)	331.57427	(m <sup>3</sup> )	1.179
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005010023	
		<b>6214274</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 91-506B</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>EB59 1325</b>		DISPENSER, BOMB, NON-THERMALLY PROTECTED SUU-76C/B WITH LEAFLET LOADING SLEEVE, W/FUZE MK 339 MOD 0							
<b>01-492-9166</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F8	2/CNTR CNU-238/E <b>1291AS355</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			104.000L x 38.000W x 26.000H (in)		264.160L x 96.520W x 66.040H (cm)	
(kg)	0.019595	(kg)	0.019595			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	933.00000	(ft <sup>3</sup> )	59.463
(lb)						(kg)	423.19944	(m <sup>3</sup> )	1.684
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005010024	
		<b>6214273</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB60 1325</b> <b>01-492-9161</b>		DISPENSER, BOMB, NON-THERMALLY PROTECTED, SUU-76C/B WITH LEAFLET LOADING SLEEVE, W/FUZE MK 339 MOD 1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F8	2/CNTR CNU-319/E <b>1291AS354</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.043200	(lb)	0.043200			102.120L x 36.120W x 19.500H (in)		259.385L x 91.745W x 49.530H (cm)	
(kg)	0.019595	(kg)	0.019595			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	731.00000	(ft <sup>3</sup> )	41.625
(lb)						(kg)	331.57427	(m <sup>3</sup> )	1.179
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005010025	
		<b>6214274</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 91-506B</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>EB60 1325</b> <b>01-492-9175</b>		DISPENSER, BOMB, NON-THERMALLY PROTECTED SUU-76C/B WITH LEAFLET LOADING SLEEVE, W/FUZE MK 339 MOD 1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				63400/	436F8	2/CNTR CNU-238/E <b>1291AS355</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			104.000L x 38.000W x 26.000H (in)		264.160L x 96.520W x 66.040H (cm)	
(kg)	0.019595	(kg)	0.019595			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	933.00000	(ft <sup>3</sup> )	59.463
(lb)						(kg)	423.19944	(m <sup>3</sup> )	1.684
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005010026	
		<b>6214273</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB64 1325</b>		DISPENSER, LEAFLET, PDU-5B, NON-THERMALLY PROTECTED (NTP), W/FUZE MK 339 MOD 0							
<b>01-493-3762</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F8	1291AS356			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.042200	(lb)	0.042200						
(kg)	0.019141	(kg)	0.019141				Gross Weight	Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS	NO PACKAGING REQ'D:FIELD ASSY ONLY PER NAWC CHINA LAKE.								

<b>EB65 1325</b>		DISPENSER, LEAFLET, PDU-5/B, NON-THERMALLY PROTECTED (NTP), W/FUZE MK 339 MOD 1							
<b>01-493-3767</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F8	1291AS356			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.042200	(lb)	0.042200						
(kg)	0.019141	(kg)	0.019141				Gross Weight	Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS	NO PACKAGING REQ'D:FIELD ASSY ONLY PER NAWC CHINA LAKE.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB66 1325</b> <b>01-493-5896</b>		COMPUTER CONTROL GROUP, MAU-209/B (GRAY) F/PAVEWAY II LASER GUIDED BOMB							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				145800/	68529	1/CNTR CNU-317/E <b>1393AS451</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.000080	(lb)					49.500L x 14.130W x 12.500H (in)		
(kg)	0.000036	(kg)					125.730L x 35.890W x 31.750H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 94.000000	(ft <sup>3</sup> )	5.060	
(kg)						(kg) 42.637458	(m <sup>3</sup> )	0.143	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214415</b>						EX2002040286	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	COMPRESSED NITROGEN AT 4700 PSI IS PREDOMINANT HAZ DESPITE AN NEW OF 0.000095 LBS IN THERMAL BATTERY, FIRING DEVICE, AND BOTTLE CUTTER.DOT SPECIAL PERMIT 7765 APPLIES.								


<b>EB80 1325</b> <b>01-497-5234</b>		CARTRIDGE, SIGNAL, PRACTICE BOMB, MK 4 MOD 5							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	682V8	500/WDN BOX <b>923AS504</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					25/FIBERBOARD BOX <b>923AS505</b>				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.006740	(lb)	0.006740				29.000L x 12.500W x 12.000H (in)		
(kg)	0.003057	(kg)	0.003057				73.660L x 31.750W x 30.480H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC3			(lb) 85.000000	(ft <sup>3</sup> )	2.517	
(kg)			WHITE			(kg) 38.555148	(m <sup>3</sup> )	0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214432</b>						EX1988060576C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y43/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS 26 GM (.0573 LB) RED PHOSPHORUS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB80 1325</b>		CARTRIDGE, SIGNAL, PRACTICE BOMB, MK 4 MOD 5							
<b>01-497-5347</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	682V8	500/WDN BOX 923AS504			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						25/FIBERBOARD BOX 923AS505			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.000L x 12.500W x 12.000H (in)			
(lb)	0.006740	(lb)	0.006740			73.660L x 31.750W x 30.480H (cm)			
(kg)	0.003057	(kg)	0.003057			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	85.000000	(ft <sup>3</sup> )	2.517
(lb)		B	PC3			(kg)	38.555148	(m <sup>3</sup> )	0.071
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060576D	
				6214431		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y43/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS 26 GM (.0573 LB) RED PHOSPHORUS.								

<b>EB88 1325</b>		FUZE ASSEMBLY, BOMB, FMU-139B/B, NOSE AND TAIL (1379AS900), ELECTRONIC TYPE WITH POWER CABLE FZU-48/B, CLOSURE RING (1379AS198), MANUFACTURED BY ATK							
<b>01-501-1461</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R4T6U4V4W3Y3	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	6/CNTR M548 1379AS926			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in)			
(lb)	0.310001	(lb)	0.310001			47.244L x 21.082W x 37.084H (cm)			
(kg)	0.140613	(kg)	0.140613			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.020000	(ft <sup>3</sup> )	1.304
(lb)						(kg)	16.338312	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002120170	
7516502		6214082				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4G/Y22/S/** USA/+AX3760			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB89 1325</b>		FUZE ASSEMBLY, BOMB, FMU-139B/B, NOSE AND TAIL (1379AS900), ELECTRONIC TYPE WITH CLOSURE RING (1379AS198), MANUFACTURED BY ATK							
<b>01-501-1477</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R4T6U4V4W3Y3	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	9/CNTR M548 <b>1379AS926</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.310001	(lb)	0.310001			18.600L x 8.300W x 14.600H (in)			
(kg)	0.140613	(kg)	0.140613			47.244L x 21.082W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	36.020000	(ft <sup>3</sup> )	1.304
(kg)						(kg)	16.338312	(m <sup>3</sup> )	0.037
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b>						EX2002120169	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y22/S/** USA/+AX3760			
						COE		DOT Special Permit	
REMARKS									

<b>EB97 1325</b>		BOMB, GENERAL PURPOSE, BLU-111/B, 500 LB SIZE, LOW DRAG, PBXN-109 LDD, NON-THERMALLY PROTECTED WITHOUT CABLE ASSEMBLY AND WITH SUSPENSION LUGS INSTALLED							
<b>01-503-9164</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42318				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	192.000000	(lb)	192.000000						
(kg)	87.089280	(kg)	87.089280						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517082</b>		<b>WR-54/225</b>						EX1996100024B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EB98 1325</b>		BOMB, GENERAL PURPOSE, BLU-117/B, 2000 LB, PBXN-109 LDD, LOW DRAG, NON-THERMALLY PROTECTED, W/O CABLES, MK 3 SUSPENSION LUGS INSTALLED, BOMB BODY ASSY 923AS521							
<b>01-503-9902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42318				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	886.000000	(lb)	886.000000						
(kg)	401.880740	(kg)	401.880740						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
6214078		6214081							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>EB99 1325</b>		FUZE ASSEMBLY,BOMB,FMU-152A/B NOSE AND TAIL,ELECTRONIC TYPE WITH CLOSURE RING,PKG 9 PER M548 MTL CNTR							
<b>01-504-1701</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		ROTOUOVW0Y0	YES	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	9/M548 MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.364000	(lb)	0.364000						
(kg)	0.165107	(kg)	0.165107						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	1.295	
(kg)						(kg)	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	 4A/Y27.2/S/**/USA/DOD/AF69								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EC21 1325</b>		FUZE SYSTEM, BOMB, FMU-143M/B TO BE USED ON GBU-24G/B; 60 FUZES PER 120 MS DELAY							
<b>01-509-4656</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	2/CNTR PA60 200312078			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.322000	(lb)	0.322000			12.000L x 6.090W x 13.360H (in)		30.480L x 15.469W x 33.934H (cm)	
(kg)	0.146056	(kg)	0.146056			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	21.000000	(ft <sup>3</sup> )	0.565
(lb)						(kg)	9.525390	(m <sup>3</sup> )	0.016
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060043	
7516502		8410991 564200						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y15/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	POP MARKING UN 4A/Y10/S/** /USA/DOD/AF70 IS ALSO VALID FOR ITEM								



<b>EC35 1325</b>		FUZE ASSEMBLY, BOMB, FMU-139C/B, NOSE AND TAIL, ELECTRONIC TYPE, WITH POWER CABLE FZU-48/B, CLOSURE RING							
<b>01-517-2822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R4T6U4V4W3Y3	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	6/CNTR M548 1379AS926			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.310000	(lb)	0.310000			18.590L x 8.280W x 14.590H (in)		47.219L x 21.031W x 37.059H (cm)	
(kg)	0.140613	(kg)	0.140613			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.200000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	17.780728	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060030	
7516502		6214082						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EC36 1325</b>		FUZE ASSEMBLY, BOMB, FMU-139C/B, NOSE AND TAIL, ELECTRONIC TYPE, WITH CLOSURE RING							
<b>01-517-2828</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R4T6U4V4W3Y3	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	9/CNTR M548 <b>1379AS300</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.310000	(lb)	0.310000			18.590L x 8.280W x 14.590H (in)			
(kg)	0.140613	(kg)	0.140613			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.300	
(kg)						(kg)	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b>						EX2004060031	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>EC38 1325</b>		FUZE ASSEMBLY, BOMB, FMU-139B/B, NOSE AND TAIL, ELECTRONIC TYPE, WITH POWER CABLE FZU-48/B, CLOSURE RING							
<b>01-520-6777</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R5T6U4V4W3Y3	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	6/MTL CNTR M548 <b>V39482.00</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.310000	(lb)	0.310000			17.250L x 7.440W x 13.980H (in)			
(kg)	0.140613	(kg)	0.140613			43.815L x 18.898W x 35.509H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.038	
(kg)						(kg)	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b> <b>ACV00561</b>						EX2004070102	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EC39 1325</b>		FUZE ASSEMBLY, BOMB, FMU-139B/B, NOSE AND TAILL, ELECTRONIC TYPE, WITH CLOSURE RING							
<b>01-520-6796</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R5T6U4V4W3Y3	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	6/MTL CNTR M548 <b>V39482.00</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.310000	(lb)	0.310000			17.250L x 7.440W x 13.980H (in)			
(kg)	0.140613	(kg)	0.140613			43.815L x 18.898W x 35.509H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	52.400000	(ft <sup>3</sup> ) 1.038	
(kg)						(kg)	23.768116	(m <sup>3</sup> ) 0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b> <b>ACV00561</b>						EX2004070103	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>EC42 1325</b>		COMPUTER CONTROL GROUP, MAU-169L/B, FOR PAVEWAY II (GREY) LASER GUIDED BOMB							
<b>01-524-9697</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				145800/	68524	1/CNTR CNU-317/E <b>1393AS451</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)				49.500L x 14.130W x 12.500H (in)			
(kg)	0.000091	(kg)				125.730L x 35.890W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	94.000000	(ft <sup>3</sup> ) 5.060	
(kg)						(kg)	42.637460	(m <sup>3</sup> ) 0.143	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214415</b>						EX2006040006	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									
CONTAINS 0.77 LBS COMPRESSED NITROGEN AT 8000 PSI WITH A VOLUME OF 47.058 CUBIC IN.									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EC44 1325</b>		GUIDANCE SET, GB, KMU-556C/B, SELECTIVE AVAILABILITY, ANTI-SPOOFING MODULES (SAASM), WITH ANTI-JAMMING; CONSISTS OF TAIL ASSY AND STRAKES, USED WITH MK 84/ BLU-117 WHD AND FUZES TO FORM GBU-31C(V)2/B							
<b>01-526-0311</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	686Z9	2/CNTR CNU-589A/E <b>SPI-PHST-275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		65.200L x 42.000W x 31.700H (in)			
(lb)	0.000240	(lb)		° / ° (F)		165.608L x 106.680W x 80.518H (cm)			
(kg)	0.000109	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	522.00000	(ft3)	50.236
(lb)						(kg)	236.77398	(m3)	1.423
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007020102	
<b>6214089</b>		<b>6214068</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>EC47 1325</b>		GUIDANCE SET KMU-558B/B, SELECTIVE AVAILABILITY AND ANTI-SPOOFING MODULE (SAASM), C/O TAIL ASSEMBLY AND STRAKES, USED WITH BLU-109 WARHEAD AND FUZES TO FORM GBU-31B(V)4/B							
<b>01-526-0313</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				145800/	68529	2/CNTR CNU-589A/E <b>SPI-PHST-275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		63.400L x 42.000W x 32.900H (in)			
(lb)	0.000240	(lb)				161.036L x 106.680W x 83.566H (cm)			
(kg)	0.000109	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	566.00000	(ft <sup>3</sup> )	50.698
(lb)						(kg)	256.73194	(m <sup>3</sup> )	1.436
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007020089	
		<b>6214068</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EC49 1325</b>		GUIDANCE SET, GB, KMU-559B/B, SELECTIVE AVAILABILITY, ANIT-SPOOFING MODULES (SAASM); CONSISTS OF TAIL ASSY AND STRAKES, USED WITH MK 83/BLU-110 WHD AND FUZES TO FORM GBU-32B(V)2/B							
<b>01-526-0310</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	68629	2/CNTR CNU-589A/E <b>SPI-PHST-275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		65.200L x 42.000W x 31.700H (in)			
(lb)	0.000240	(lb)		° / ° (F)		165.608L x 106.680W x 80.518H (cm)			
(kg)	0.000109	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	421.00000	(ft <sup>3</sup> )	50.236
(lb)						(kg)	190.96139	(m <sup>3</sup> )	1.423
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007020087	
<b>6214089</b>		<b>6214068</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>EC51 1325</b>		GUIDANCE SET, KMU-572B/B, CONSISTS OF TAIL ASSEMBLY, AEROSURFACE ASSEMBLY, NOSE EXTENSION, DSU EXTENSION ADAPTER, STRAKE SETSCREW; USED WITH MK 82 OR BLU-111 WARHEADS AND APPROPRIATE FUZES, INITIATORS, AND SENSORS TO FORM THE GBU-38B/B							
<b>01-526-0314</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				145800/	68529	6/CNTR CNU-589/E <b>SPI-PHST-277</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		63.400L x 42.000W x 32.900H (in)			
(lb)	0.000240	(lb)				161.036L x 106.680W x 83.566H (cm)			
(kg)	0.000109	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	587.00000	(ft <sup>3</sup> )	133.542
(lb)						(kg)	266.25733	(m <sup>3</sup> )	3.781
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006040106	
		<b>6214068</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A THERMAL BATTERY (WITH MIN EXPL), CONSIDERED NOT REGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EC52 1325</b> <b>01-526-0315</b>		GUIDANCE SET, GB, KMU-572C/B SELECTIVE AVAILABILITY ANTI-SPOOFING MODULE (SAASM), ANTI-JAMMING GUIDANCE SET W/TAIL ASSY AND STRAKES, USED WITH MK 82/BLU-111/BLU-126 WHD AND FUZES TO FORM GBU-38C(V)2/B AND GBU-38C(V)4/B, IDENTICAL IN FORM AND FIT TO BASELI							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	686Z9	6/CNTR CNU-589A/E <b>SPI-PHST-277</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		63.400L x 42.000W x 32.900H (in)			
(lb)	0.000240	(lb)		° / ° (F)		161.036L x 106.680W x 83.566H (cm)			
(kg)	0.000109	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	617.00000	(ft3) 50.698	
(lb)						(kg)	279.86503	(m3) 1.436	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2006040086			
		<b>6214068</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	CONTAINS EAGLE-PICHER EAP-12241 W/EP-250 IGNITER (0.00024 LB) THERMAL BATTERY (WITH MINIMAL EXPL) CONSIDERED 'NOT REGULATED' BY DOT.								



<b>EC67 1325</b> <b>01-535-6160</b>		FUZE ASSEMBLY, BOMB, FMU-139C/B, NOSE AND TAIL, ELECTRONIC TYPE WITH CLOSURE RING							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R4T6U4V4W3Y3	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	9/CNTR M548 1379AS300-8			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.620L x 8.280W x 14.500H (in)			
(lb)	0.310000	(lb)	0.310000			47.295L x 21.031W x 36.830H (cm)			
(kg)	0.140613	(kg)	0.140613			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.400000	(ft <sup>3</sup> ) 1.294	
(lb)						(kg)	23.768116	(m <sup>3</sup> ) 0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2006020699			
<b>7516502</b>		<b>6214082</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EC68 1325</b>		FUZE ASSEMBLY, BOMB, FMU-139C/B, NOSE AND TAIL, ELECTRONIC TYPE WITH POWER CABLE, FZU-48/B, CLOSURE RING							
<b>01-535-6164</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R4T6U4V4W3Y3	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	6/CNTR M548 1379AS926-2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.620L x 8.280W x 14.500H (in) 47.295L x 21.031W x 36.830H (cm)			
(lb)	0.310000	(lb)	0.310000			Gross Weight		Volume (Cube)	
(kg)	0.140613	(kg)	0.140613			(lb)	45.200000	(ft <sup>3</sup> )	1.294
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	20.502268	(m <sup>3</sup> )	0.037
(lb)						CAA		EX-Number	
(kg)								EX2006020703	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516502		6214082				 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>EC80 1325</b>		BOMB, GENERAL PURPOSE, BLU-111/B, 500 LB SIZE, LOW DRAG, PBXN-109 LOADED, GRAY COLOR, W/CABLE ASSEMBLY AND SUSPENSION LUGS INSTALLED, W/THERMAL PROTECTION REMOVED							
<b>01-538-7988</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	P		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	57619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.000000	(lb)	192.000000			Gross Weight		Volume (Cube)	
(kg)	87.089280	(kg)	87.089280			(lb)		(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)		(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)								EX2006060037	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
		6214275							
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EC81 1325</b>		BOMB, GENERAL PURPOSE, BLU-110/B, 1,000 LB SIZE, LOW DRAG, PBXN-109 LOADED, GRAY COLOR, W/CABLE ASEMBLY AND SUSPENSION LUGS INSTALLED, W/THERMAL PROTECTION REMOVED							
<b>01-538-7987</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	P		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	385.000000	(lb)	385.000000						
(kg)	174.632150	(kg)	174.632150			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2006060036			
		7516321				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>EC86 1325</b>		GUIDANCE AND CONTROL SECTION, GUIDED BOMB WGU-53/B, WITH ADAPTER GROUP 148600							
<b>01-540-8146</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				64300/	400F9	1/CNTR CNU-317A/E SPI-PHST-245			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		49.500L x 14.130W x 12.500H (in)			
(lb)	0.000290	(lb)		° / ° (F)		125.730L x 35.890W x 31.750H (cm)			
(kg)	0.000132	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	128.50000	(ft <sup>3</sup> ) 5.060	
(lb)						(kg)	58.286315	(m <sup>3</sup> ) 0.143	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2008020511			
		6214415				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
								7765	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ED01 1325</b>		BOMB, GENERAL PURPOSE, BLU-126/B, 500 LB SIZE, LOW DRAG, PBXN-109 LOADED, THERMALLY PROTECTED, W/CABLE ASSEMBLY AND SUSPENSION LUGS INSTALLED							
<b>01-545-9613</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	57619				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	28.000000	(lb)	28.000000						
(kg)	12.700520	(kg)	12.700520						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
7517082		6214275							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>ED09 1325</b>		BOMB, GENERAL PURPOSE, BLU-117B/B, 2000 POUND, LOW DRAG, AFX-795 LOADED, NON-THERMALLY PROTECTED, MK 3 SUSPENSION LUGS INSTALLED, 2 PER MK 79 MODS 0, 1 PALLET ADAPTER							
<b>01-552-0737</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				6430/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	925.000000	(lb)	925.000000	° / ° (F)					
(kg)	419.570750	(kg)	419.570750	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
6214078		6214081							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ED10 1325</b>		BOMB, GENERAL PURPOSE, BLU-117C/B, 2000 POUND, LOW DRAGE, AFX-795 LOADED, THERMALLY PROTECTED, WITH CALBE ASSY M74A INSTALLED AND MK 3 SUSPENSION LUGS INSTALLED, ON MK 79 MODS 0, 1 PALLET ADAPTER							
<b>01-552-0742</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				6430/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	925.000000	(lb)	925.000000	° / ° (F)					
(kg)	419.570750	(kg)	419.570750	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4152.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1883.3056	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214078		6214081							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>ED15 1325</b>		BOMB, GENERAL PURPOSE, BLU-111B/B, 500 LB SIZE, LOW DRAG, PBXN-109 LOADED, NON-THERMALLY PROTECTED, OLIVE DRAB COLOR, W/SUSPENSION LUGS MS3314 INSTALLED							
<b>01-559-1284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.000000	(lb)	192.000000	° / ° (F)					
(kg)	87.089280	(kg)	87.089280	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		6214275							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ED16 1325</b>		BOMB, GENERAL PURPOSE, BLU-111C/B, 500 LB SIZE, LOW DRAG, PBXN-109 LOADED, THERMALLY PROTECTED, GRAY COLOR, W/CABLE ASSEMBLY M72 AND SUSPENSION LUGS MS3314 INSTALLED							
<b>01-559-1286</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.000000	(lb)	192.000000	° / ° (F)					
(kg)	87.089280	(kg)	87.089280	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)							(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
		6214275							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						EX2011050702			
						COE			
						DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>ED41 1325</b>		BOMB, GENERAL PURPOSE, BLU-110B/B, 1000 LB SIZE, LOW DRAG, PBXN-109 LOADED, NTP, GRAY COLOR, SUSPENSION LUGS INSTALLED							
<b>01-570-3015</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	385.000000	(lb)	385.000000	° / ° (F)					
(kg)	174.632150	(kg)	174.632150	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)							(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
		7516321							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						EX2009035177			
						COE			
						DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ED42 1325</b>		BOMB, GENERAL PURPOSE, BLU-110C/B, 1000 LB SIZE, LOW DRAG, PBXN-109 LOADED, TP, GRAY COLOR, W/CABLE ASSEMBLY, SUSPENSION LUGS INSTALLED							
<b>01-570-3022</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	385.000000	(lb)	385.000000	° / ° (F)					
(kg)	174.632150	(kg)	174.632150	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)							(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		7516321						EX2009035178	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>ED58 1325</b>		COMPUTER CONTROL GROUP, GUIDED BOMB, MAU-209C/B							
<b>01-581-3187</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				145800/	68529	1/CNTR CNU-317/E F01-440-9152			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		49.500L x 14.130W x 12.500H (in)			
(lb)	0.000080	(lb)		° / ° (F)		125.730L x 35.890W x 31.750H (cm)			
(kg)	0.000037	(kg)		° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	100.00000	(ft <sup>3</sup> )	
(lb)						(kg)	45.359000	(m <sup>3</sup> )	
(kg)								5.060	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214415						EX2011070731	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load			
						COE	DOT Special Permit		
REMARKS	DOT SPECIAL PERMIT 7765 APPLIES.CONTAINS 0.23 GAL (870.6 ML) COMPRESSED NITROGEN.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ED59 1325</b>		<b>BOMB, GUIDED, GENERAL PURPOSE, GPS, TACTICAL MUNITION IN COMMON LAUNCH TUBE (CLT) DISPENSER, GBU-44/E, VIPER E W/DAC SOFTWARE IN TACTICAL MODE</b>							
<b>01-607-9585</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	423IO	1/PLASTIC TRANSIT CASE <b>50001-08-A</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		71.000L x 18.250W x 17.130H (in)			
(lb)	1.869800	(lb)	1.869800	° / ° (F)		180.340L x 46.355W x 43.510H (cm)			
(kg)	0.848123	(kg)	0.848123	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	124.00000	(ft <sup>3</sup> ) 12.845	
(lb)						(kg)	56.245160	(m <sup>3</sup> ) 0.364	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>7516501</b>		<b>8411185</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT.								



<b>ED59 1325</b>		<b>BOMB, GUIDED, GENERAL PURPOSE, GPS, TACTICAL MUNITION IN COMMON LAUNCH TUBE (CLT) DISPENSER, GBU-44/E, VIPER E, W/DAC SOFTWARE IN TIMEOUT MODE</b>							
<b>01-607-9619</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	423IO	1/PLASTIC TRANSIT CASE <b>50001-08-A</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		71.000L x 18.250W x 17.130H (in)			
(lb)	1.869800	(lb)	1.869800	° / ° (F)		180.340L x 46.355W x 43.510H (cm)			
(kg)	0.848123	(kg)	0.848123	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	124.00000	(ft <sup>3</sup> ) 12.845	
(lb)						(kg)	56.245160	(m <sup>3</sup> ) 0.364	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>7516501</b>		<b>8411185</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ED60 1325</b>		BOMB, GENERAL PURPOSE, LOW COLLATERAL DAMAGE, 500 POUND, LOADED, THERMALLY PROTECTED BLU-126A/B							
<b>01-583-0628</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	57619				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	28.000000	(lb)	28.000000	° / ° (F)					
(kg)	12.700520	(kg)	12.700520	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3149.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1428.3549	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2010060327			
		6214275				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-157						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>ED78 1325</b>		BOMB ASSEMBLY, GENERAL PURPOSE, WITH CARBON FIBER CASE, BLU-129/B, 500 LB, MNX-1282 LOADED AND SUSPENSION LUGS INSTALLED W/O THERMAL PROTECTION							
<b>01-587-3900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				145800/	68519				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	300.000000	(lb)	300.000000	° / ° (F)					
(kg)	136.077000	(kg)	136.077000	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3149.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1428.3549	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2012110727			
		6214275				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EE27 1325</b>		FUZE, BOMB, FMU-167/G, ASSEMBLY, TACTICAL FUZE SYSTEM, C/O (2) FMU-167/B FUZES, (2) FZU-60/B INITIATORS, (2) LOCK RINGS AND (2) LANYARD ASSEMBLIES							
<b>01-632-0205</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	2/CNTR CNU-472/E 28087858			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.280L x 8.300W x 14.280H (in)			
(lb)	0.395335	(lb)	0.395335	° / ° (F)		46.431L x 21.082W x 36.271H (cm)			
(kg)	0.179320	(kg)	0.179320	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.500000	(ft <sup>3</sup> ) 1.254	
(lb)						(kg)	17.463215	(m <sup>3</sup> ) 0.036	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2015020466			
		6214082		F01-632-02-5		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y18/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									

<b>EE40 1325</b>		GUIDANCE SET, KMU-559F/B, SELECTIVE AVAILABILITY ANTI-SPOOFING MODULE (SAASM) ANTI JAMMING GUIDANCE SET W/ TAIL ASSY & STRAKES.							
<b>01-642-8158</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	686Z9	2/CNTR CNU-589A/E SPI-PHST-275			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		65.200L x 42.000W x 32.400H (in)			
(lb)	0.000240	(lb)		° / ° (F)		165.608L x 106.680W x 82.296H (cm)			
(kg)	0.000109	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> ) 51.345	
(lb)						(kg)		(m <sup>3</sup> ) 1.454	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2015090892			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EE41 1325</b>		GUIDANCE SET,KMU-557F/B,GB,SELECTIVE AVAILABILITY ANTISPOOFING MODULE (SAASM)							
<b>01-642-8157</b>		ANTI JAMMING GUIDANCE SET W/ TAIL ASSY & STRAKES.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	686Z9	2/CNTR CNU-589A/E <b>SPI-PHST-275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		63.400L x 42.000W x 32.900H (in)			
(lb)	0.000240	(lb)		° / ° (F)		161.036L x 106.680W x 83.566H (cm)			
(kg)	0.000109	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	50.698	
(lb)						(kg)	(m <sup>3</sup> )	1.436	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015090894	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									


<b>EE42 1325</b>		GUIDANCE SET,KMU-556F/B, SELECTIVE AVAILABILITY ANTI SPOOFING MODULE (SAASM)							
<b>01-642-8155</b>		ANTI JAMMING GUIDANCE SET W/ TAIL ASSY & STRAKES.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	686Z9	2/CNTR CNU-589A/E <b>SPI-PHST-275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		63.400L x 42.000W x 32.900H (in)			
(lb)	0.000240	(lb)		° / ° (F)		161.036L x 106.680W x 83.566H (cm)			
(kg)	0.000109	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	50.698	
(lb)						(kg)	(m <sup>3</sup> )	1.436	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015091049	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EE43 1325</b>		GUIDANCE SET, GB,KMU-558F/B, SELECTIVE AVAILABILITY ANTI SPOOFING MODULE (SAASM)							
<b>01-642-8156</b>		ANTI JAMMING GUIDANCE SET WITH TAIL ASSY & STRAKES.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	686Z9	2/CNTR CNU-589A/E <b>SPI-PHST-275</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		63.400L x 42.000W x 32.900H (in)			
(lb)	0.000240	(lb)		° / ° (F)		161.036L x 106.680W x 83.566H (cm)			
(kg)	0.000109	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	50.698	
(lb)						(kg)	(m <sup>3</sup> )	1.436	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2015090893			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>EE44 1325</b>		GUIDANCE SET, KMU-572F/B,GB,SELECTIVE AVAILABILITY ANIT SPOOFING MODULE							
<b>01-642-8154</b>		(SAASM) ANTI JAMMING GUIDANCE SET WITH TAIL ASSY & STRAKES.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	686Z9	6/CNTR CNU-589A/E <b>SPI-PHST-277</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		63.400L x 42.000W x 32.900H (in)			
(lb)	0.000240	(lb)		° / ° (F)		161.036L x 106.680W x 83.566H (cm)			
(kg)	0.000109	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	50.698	
(lb)						(kg)	(m <sup>3</sup> )	1.436	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2015090896			
		<b>6214068</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EWAA 1370</b> <b>01-419-6385</b>		DEVICE, DECOY, MJU-27A/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1383	4.2G		I		NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PYROPHORIC METALS, N.O.S. (IRON)				64300/		60/BOX M548 <b>3513AS200</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
SPONTANEOUSLY COMBUSTIBLE									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)		(lb)				18.590L x 8.290W x 14.590H (in)		47.219L x 21.057W x 37.059H (cm)	
(kg)		(kg)				Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.000000	(ft3)	1.301
(lb)						(kg)	32.658478	(m3)	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1994030005</b>			
<b>7516502</b>		<b>6214082</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/X45/S/** USA/DOD/NAD			
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
<b>REMARKS</b>		CONTAINS A MAX OF 316 GM PYROPHORIC MATERIAL (IRON).							


<b>EWAB 1320</b> <b>01-420-8432</b>		CARTRIDGE, 5.125 INCH, INFRARED (IR), MK 245-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2		R5T6U4V5W2Y2	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				14120/	680Z9	1/CNTR MK 635 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.357000	(lb)	0.357000			52.000L x 8.000D (in)		132.080L x 20.320D (cm)	
(kg)	0.161932	(kg)	0.161932			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	48.501947	(ft <sup>3</sup> )	1.512
(lb)						(kg)	22.000000	(m <sup>3</sup> )	0.043
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1995120078	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
<b>REMARKS</b>									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EWAC 5845</b>		ACOUSTIC DEVICE, COUNTERMEASURE (ADC), MK 4-0 LAUNCH TUBE ASSY							
<b>01-413-0510</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1002	2.2S			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AIR, COMPRESSED				61700/	72DG2	4/CNTR CNU-488			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000340	(lb)				146.000L x 42.000W x 18.500H (in)		370.840L x 106.680W x 46.990H (cm)	
(kg)	0.000154	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2600.0000	(ft <sup>3</sup> )	65.649
(lb)						(kg)	1179.3339	(m <sup>3</sup> )	1.859
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-278						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
								7277	
REMARKS									


<b>EWAD 5865</b>		DECOY, TARGET, RR-191/AL, AIRCRAFT PRODUCT IMPROVEMENT TO RR-129/AL, HALF RR-129/AL AND HALF MJU-27/B							
<b>01-420-9053</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1383	4.2G		I		NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PYROPHORIC METALS, N.O.S. (IRON)				61700/	72DG2	60/CNTR M548 1050AS362			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
SPONTANEOUSLY COMBUSTIBLE						60/POLYFOAM CONTAINER			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)		(lb)				19.000L x 18.250W x 14.750H (in)		48.260L x 46.355W x 37.465H (cm)	
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.900000	(ft <sup>3</sup> )	2.960
(lb)						(kg)	27.170041	(m <sup>3</sup> )	0.084
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1994030005			
7516502		6214082				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/X45/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EW08 1325</b> <b>00-456-5896</b>		COMPUTER CONTROL GROUP MAU-157/BUSED W/AIRFOIL GROUP MXU-600/B, F/MK 84 BOMB, AIRFOIL GROUP MXU-602/B, F/MK 82 BOMB, AIRFOIL GROUP MXU-641/B, F/MK 83 BOMB, CONSISTS OF DETECTOR, COMPUTER AND CONTROL SECTION							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				61700/	658Z9	2/CNTR MK 425 MOD 0 <b>AR-68/5</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.960000	(lb) 0.960000					60.310L x 26.810W x 11.880H (in)			
(kg) 0.435446	(kg) 0.435446					153.187L x 68.097W x 30.175H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 207.50000	(ft <sup>3</sup> )	11.116	
(kg)						(kg) 94.119926	(m <sup>3</sup> )	0.315	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>		<b>WR-54/113</b>						EX1987120989	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/64</b>									
						COE	DOT Special Permit		
REMARKS									


<b>EW08 1325</b> <b>01-263-2853</b>		COMPUTER CONTROL GROUP MAU-157/B, C/O DETECTOR, COMPUTER AND CONTROL SECTION USED W/AIRFOIL GROUP MXU-602/B F/MK 82 BOMB, MXU-641/B F/MK 83 BOMB AND MXU-600/B F/MK 84 BOMB							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR CNU-317/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.960000	(lb) 0.960000					49.500L x 14.130W x 12.500H (in)			
(kg) 0.435446	(kg) 0.435446					125.730L x 35.890W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 99.000000	(ft <sup>3</sup> )	5.060	
(kg)						(kg) 44.905411	(m <sup>3</sup> )	0.143	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214415</b>						EX1987120989A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y46/S/** USA/DOD/AF70			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EW12 5865</b>		DISPENSER, COUNTERMEASURES, CHAFF MJU-5/B, CONSISTS OF DISPENSER MK 7-3 W/ FUZE MK 339-0, E AND F BAND CHAFF							
<b>00-001-4412</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.386000	(lb)	0.386000						
(kg)	0.175086	(kg)	0.175086						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080542	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



<b>EW34 1351</b>		KIT, MODIFICATION, DESTRUCTOR MK 75-6F/DST MK 36, 40							
<b>01-028-8664</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		1/AMMO BOX MK 1 3261657			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.645100	(lb)	0.645100						
(kg)	0.292611	(kg)	0.292611						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	1.500	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/210		WR-53/197				EX1988020735	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y30.6/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EW35 1351</b>		KIT, MODIFICATION, DESTRUCTOR MK 75-7F/DST MK 36, 40							
<b>01-028-8665</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		1/AMMO BOX MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.645100	(lb)	0.645100			18.500L x 9.500W x 14.750H (in)			
(kg)	0.292611	(kg)	0.292611			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.500	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/210		WR-53/197				EX1988020736	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y30.6/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>EW36 1351</b>		KIT, MODIFICATION, DESTRUCTOR MK 75-8F/DST MK 36, 40							
<b>01-028-8667</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		1/AMMO BOX MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.645100	(lb)	0.645100			18.500L x 9.500W x 14.750H (in)			
(kg)	0.292611	(kg)	0.292611			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.500	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/210		WR-53/197				EX1988020737	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y30.6/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EW37 1351</b>		KIT, MODIFICATION, DESTRUCTOR MK 75-9F/DST MK 36, 40							
<b>01-028-8668</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				133300/	72A22	1/AMMO BOX MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.645100	(lb)	0.645100			18.500L x 9.500W x 14.750H (in)			
(kg)	0.292611	(kg)	0.292611			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	42.000000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	19.050779	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/210		WR-53/197				EX1988020738	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y30.6/S/** USA/DOD/NAD			
				COE		DOT Special Permit			
REMARKS									


<b>EW38 1351</b>		ACTUATOR, EXPLOSIVE MK 26-0F/MINE MK 60-0							
<b>01-035-1699</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	P		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		48/MTL AMMO CAN 7116336			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.011200	(lb)	0.011200			18.500L x 9.500W x 14.750H (in)			
(kg)	0.005080	(kg)	0.005080			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	
(kg)						(kg)	9.071800	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020739	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y4.3/S/** USA/DOD/NAD			
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EW39 6135</b>		BATTERY,THERMAL MK 73 MOD 1 F/MINE MK 60							
<b>01-035-1871</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				60680/	58229	12/FBRBD BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/FBRBD BX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)		4.000L x 3.000W x 3.000H (in)			
(kg)		(kg)		° / ° (C)		10.160L x 8.260W x 8.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 12.000000	(ft3) 0.024		
(kg)						(kg) 5.806000	(m3) 0.001		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>EW75 1320</b>		CARTRIDGE, 5.125 INCHPYROTECHNIC MK 186-0 F/SUPER ROBC							
<b>01-074-7046</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/		1/CNTR MK 635 MOD 0 5186484			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.540100	(lb)	0.540100			51.560L x 8.000D (in)			
(kg)	0.244984	(kg)	0.244984			130.962L x 20.320D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft <sup>3</sup> ) 1.499		
(kg)						(kg) 27.215401	(m <sup>3</sup> ) 0.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-177		MIL-STD-1323-201						EX1987120850	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EW75 1320</b>		CARTRIDGE, 5.125 INCHPYROTECHNIC MK 186-1 F/SUPER RBOC							
<b>01-217-8724</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/		1/CNTR MK 635 MOD 0 5388257			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.839900	(lb)	0.839900			51.560L x 8.000D (in) 130.962L x 20.320D (cm)			
(kg)	0.380970	(kg)	0.380970			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft <sup>3</sup> )	1.499	
(lb)					(kg)	27.215401	(m <sup>3</sup> )	0.042	
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120959			
MIL-STD-1320-177		MIL-STD-1323-201				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>EW76 1320</b>		CARTRIDGE, 5.125 INCHCHAFF, MK 182-1 W/HARD PACK F/SUPER RBOC							
<b>01-045-7859</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/CNTR MK 635 MOD 0 3193399			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.178000	(lb)	0.178000			51.560L x 8.000D (in) 130.962L x 20.320D (cm)			
(kg)	0.080739	(kg)	0.080739			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft <sup>3</sup> )	1.499	
(lb)					(kg)	27.215401	(m <sup>3</sup> )	0.042	
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030342			
MIL-STD-1320-177		MIL-STD-1323-298				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EW77 1320</b> <b>01-045-7860</b>		CARTRIDGE, 5.125 INCHPRACTICE, MK 193-0 W/PROPULSION ASSY F/SUPER RBOC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14120/	680Z9	1/CNTR MK 635 MOD 0 <b>3193399</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.074000	(lb) 0.074000					51.560L x 8.000D (in) 130.962L x 20.320D (cm)			
(kg) 0.033566	(kg) 0.033566					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 60.000000	(ft3) 1.499		
(lb)						(kg) 27.215401	(m3) 0.042		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030343			
<b>MIL-STD-1320-177</b>		MIL-STD-1323-298				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>EW77 1320</b> <b>01-095-9772</b>		CARTRIDGE, 5.125 INCHPRACTICE, MK 193-1 W/PROPULSION ASSY F/SUPER RBOC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14120/	680Z9	1/CNTR MK 635 MOD 0 <b>5177715</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075000	(lb) 0.075000					51.560L x 8.000D (in) 130.962L x 20.320D (cm)			
(kg) 0.034019	(kg) 0.034019					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 62.000000	(ft <sup>3</sup> ) 1.499		
(lb)						(kg) 28.122579	(m <sup>3</sup> ) 0.042		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120869			
<b>MIL-STD-1320-177</b>		MIL-STD-1323-298				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EW81 1351</b>		ANCHOR, MK 60-0, F/MINE MK 60-0							
<b>01-038-2955</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				014300/		1/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.034320	(lb) 0.034320	(lb) 0.034320	(kg) 0.015567	(kg) 0.015567	20.310L x 23.620D (in) 51.587L x 59.995D (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)					(lb) 840.00000	(ft <sup>3</sup> )	5.147		
(kg)					(kg) 381.01559	(m <sup>3</sup> )	0.146		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110711	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>EW87 1351</b>		VALVE, HYDRAULIC, EXPLOSIVE MK 8-0, F/MINE MK 60-0							
<b>01-038-2944</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		2/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.008500	(lb) 0.008500	(lb) 0.008500	(kg) 0.003856	(kg) 0.003856	12.000L x 6.100W x 7.500H (in) 30.480L x 15.494W x 19.050H (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)					(lb) 5.500000	(ft <sup>3</sup> )	0.318		
(kg)					(kg) 2.494745	(m <sup>3</sup> )	0.009		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110709	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EW88 1351</b>		VALVE, VENT MK 7-0, F/MINE MK 60-0							
<b>01-038-2943</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002760	(lb)	0.002760						
(kg)	0.001252	(kg)	0.001252						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2.000000	(ft <sup>3</sup> )		
(kg)					(kg)	0.907180	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110708	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>EW92 1351</b>		CONTROL, UNDERWATER DEPTH MK 153-0 F/MINE MK 60-0							
<b>01-038-2954</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				061300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000390	(lb)	0.000390						
(kg)	0.000177	(kg)	0.000177						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)		(ft <sup>3</sup> )		
(kg)					(kg)		(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110710	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>EY71 1325</b>		GUIDANCE AND CONTROL UNIT, GUIDED BOMB, WGU-39/B, C/O SEEKER PLATFORM ASSY, GUIDANCE ELECTRONICS UNIT, ACTUATOR ASSY, COVER DOME MODULE, VARIOUS HARDWARE, THERMAL BATTERIES, 2 COMPONENT LASER GUIDED HARD TARGET PENETRATOR BOMB GBU-24B/B							
<b>01-356-1432</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				14180/		1/CNTR CNU-371/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.176888	(lb)				49.000L x 13.000W x 12.000H (in)			
(kg)	0.080234	(kg)				124.460L x 33.020W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	143.50000	(ft <sup>3</sup> )	4.424
(kg)						(kg)	65.090162	(m <sup>3</sup> )	0.125
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214084						EX1988080615A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

<b>E001 1325</b>		GUIDED WEAPON, MK 21 MOD 0, TACTICAL WALLEYE I, ERDL, CHANNEL A, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 46-0, CONTROL SECTION 159-0, WHD SECTION MK 96-0							
<b>01-084-3195</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	415.000000	(lb)	415.000000			153.610L x 29.180W x 32.250H (in)			
(kg)	188.239853	(kg)	188.239853			390.169L x 74.117W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1762.0000	(ft <sup>3</sup> )	83.655
(kg)						(kg)	799.22558	(m <sup>3</sup> )	2.369
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-25								EX1987110281	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/62									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E001 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-084-3195</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CRADLE MK 13			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> )	83.655		
(lb)					(kg) 799.22558	(m <sup>3</sup> )	2.369		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110281	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E002 1325</b>		GUIDED WEAPON, MK-21 MOD-1, TACTICAL WALLEYE I, ERDL, CHANNEL A, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 46-0, CONTROL SECTION MK 159-0, WHD SECTION MK 98-1							
<b>01-084-3196</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> )	83.655		
(lb)					(kg) 799.22558	(m <sup>3</sup> )	2.369		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110282	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E002 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-084-3196</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CRADLE MK 13			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> ) 83.655		
(lb)						(kg) 799.22558	(m <sup>3</sup> ) 2.369		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110282	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E003 1325</b>		GUIDED WEAPON, MK-21 MOD-2, TACTICAL WALLEYE I, ERDL, CHANNEL C, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 46-0, CONTROL SECTION MK 59-1, WHD SECTION MK 98-0							
<b>01-084-3197</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> ) 83.655		
(lb)						(kg) 799.22558	(m <sup>3</sup> ) 2.369		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110283	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E003 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-084-3197</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> ) 83.655		
(lb)						(kg) 799.22558	(m <sup>3</sup> ) 2.369		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110283	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E004 1325</b>		GUIDED WEAPON, MK-21 MOD-3, TACTICAL WALLEYE I, ERDL, CHANNEL, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 46-0, CONTROLSECTION MK 159-1, WHD SECTION MK 96-1							
<b>01-084-3198</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> ) 83.655		
(lb)						(kg) 799.22558	(m <sup>3</sup> ) 2.369		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110284	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E004 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-084-3198</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000	(lb) 415.000000				153.610L x 29.180W x 32.250H (in)			
(kg) 188.239853	(kg) 188.239853	(kg) 188.239853				390.169L x 74.117W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1762.0000	(ft <sup>3</sup> )	83.655	
(kg)						(kg) 799.22558	(m <sup>3</sup> )	2.369	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110284	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E005 1325</b>		GUIDED WEAPON, MK-21 MOD-4, TACTICAL WALLEYE I, ERDL, CHANNEL E, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 46-0, CONTROL SECTION MK 159-2, WHD SECTION MK 96-0							
<b>01-084-3199</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000	(lb) 415.000000				153.610L x 29.180W x 32.250H (in)			
(kg) 188.239853	(kg) 188.239853	(kg) 188.239853				390.169L x 74.117W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1762.0000	(ft <sup>3</sup> )	83.655	
(kg)						(kg) 799.22558	(m <sup>3</sup> )	2.369	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110285	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E005 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-084-3199</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> )	83.655		
(lb)					(kg) 799.22558	(m <sup>3</sup> )	2.369		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110285	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E006 1325</b>		GUIDED WEAPON, MK-21 MOD-5, TACTICAL WALLEYE I, ERDL, CHANNEL E, W/O/ WINGSAND FINS, C/O GUIDANCE SECTION MK 46-0 CONTROL SECTION MK 159-2, WHD SECTION MK 98-1							
<b>01-084-3200</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> )	83.655		
(lb)					(kg) 799.22558	(m <sup>3</sup> )	2.369		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110286	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E006 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-084-3200</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000	(lb) 415.000000				153.610L x 29.180W x 32.250H (in)			
(kg) 188.239853	(kg) 188.239853	(kg) 188.239853				390.169L x 74.117W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1762.0000	(ft <sup>3</sup> )	83.655	
(kg)						(kg) 799.22558	(m <sup>3</sup> )	2.369	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110286	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E007 1325</b>		GUIDED WEAPON, MK-21 MOD-6, TACTICAL WALLEYE I, ERDL, CHANNEL A, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 46-1, CONTROL SECTION MK 159-0, WHD SECTION MK 98-0							
<b>01-084-3201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000	(lb) 415.000000				153.610L x 29.180W x 32.250H (in)			
(kg) 188.239853	(kg) 188.239853	(kg) 188.239853				390.169L x 74.117W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1762.0000	(ft <sup>3</sup> )	83.655	
(kg)						(kg) 799.22558	(m <sup>3</sup> )	2.369	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110287	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E007 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-084-3201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> )	83.655		
(lb)					(kg) 799.22558	(m <sup>3</sup> )	2.369		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110287	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E008 1325</b>		GUIDED WEAPON, MK-21 MOD-7, TACTICAL WALLEYE I, ERDL, CHANNEL A, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 46-1 CONTROL SECTION MK 159-0, WHD SECTION MK 98-1							
<b>01-084-3202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> )	83.655		
(lb)					(kg) 799.22558	(m <sup>3</sup> )	2.369		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110288	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E008 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-084-3202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000	(lb) 415.000000				153.610L x 29.180W x 32.250H (in)			
(kg) 188.239853	(kg) 188.239853	(kg) 188.239853				390.169L x 74.117W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1762.0000	(ft <sup>3</sup> )	83.655	
(kg)						(kg) 799.22558	(m <sup>3</sup> )	2.369	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110288	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E009 1325</b>		GUIDED WEAPON, MK-21 MOD-8, TACTICAL WALLEYE I, ERDL, CHANNEL C, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 46-1, CONTROL SECTION MK 159-1, WHD SECTION MK 96-0							
<b>01-084-3203</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			ROTOUOVW0Y0	YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				62820/	72DZ2	1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000	(lb) 415.000000				153.610L x 29.180W x 32.250H (in)			
(kg) 188.239853	(kg) 188.239853	(kg) 188.239853				390.169L x 74.117W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1762.0000	(ft <sup>3</sup> )	83.655	
(kg)						(kg) 799.22558	(m <sup>3</sup> )	2.369	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110289	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E009 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-084-3203</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R0T0U0V0W0Y0	YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				62820/	72DZ2	2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> ) 83.655		
(lb)						(kg) 799.22558	(m <sup>3</sup> ) 2.369		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110289	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E010 1325</b>		GUIDED WEAPON, MK 21-9, TACTICAL WALLEYE I, ERDL, CHANNEL C, W/O WINGS AND FINs, C/O GUIDANCE SECTION MK 46-1, CONTROL SECTION MK 159-1, WHD SECTION MK 98-1							
<b>01-084-3204</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> ) 83.655		
(lb)						(kg) 799.22558	(m <sup>3</sup> ) 2.369		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110290	
<b>MIL-STD-1320-25</b>				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E010 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-084-3204</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> )	83.655		
(lb)					(kg) 799.22558	(m <sup>3</sup> )	2.369		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110290	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E011 1325</b>		GUIDED WEAPON, MK 21-10, TACTICAL WALLEYE I, ERDL, CHANNEL E, W/O WINGS AND FINs, C/O GUIDANCE SECTION MK 46-1, CONTROL SECTION MK 159-2, WHD SECTION MK 98-0							
<b>01-084-3205</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> )	83.655		
(lb)					(kg) 799.22558	(m <sup>3</sup> )	2.369		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110291	
<b>MIL-STD-1320-25</b>				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E011 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-084-3205</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> ) 83.655		
(lb)						(kg) 799.22558	(m <sup>3</sup> ) 2.369		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110291	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E012 1325</b>		GUIDED WEAPON, MK 21-11, TACTICAL WALLEYE I, ERDL, CHANNEL E, W/O WINGS AND FINs, C/O GUIDANCE SECT MK 46-1, CONTROL SECT MK 159-2, WHD SECT MK 98-1							
<b>01-084-3206</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> ) 83.655		
(lb)						(kg) 799.22558	(m <sup>3</sup> ) 2.369		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110292	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E012 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-084-3206</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.180W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 74.117W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1762.0000	(ft <sup>3</sup> )	83.655		
(lb)					(kg) 799.22558	(m <sup>3</sup> )	2.369		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110292	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E016 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B, COMPLETE, CONSISTS OF DISPENSER MK 7-3, W/FUZE MK 339 MOD 0, 1 AND 717 BOMBLETS BLU-77/B AWC-283 REV D AND LATER INCORPORATED							
<b>01-287-6401</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427 MOD 1 AR-68/44			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		103.000L x 23.620W x 26.330H (in)			
(lb) 85.593000	(lb) 85.593000					261.620L x 59.995W x 66.878H (cm)			
(kg) 38.824129	(kg) 38.824129					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1179.0000	(ft <sup>3</sup> )	37.070		
(lb)					(kg) 534.78259	(m <sup>3</sup> )	1.050		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110459	
		WR-54/286				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E016 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B, COMP, CONSISTS OF DISPENSER MK 7-3,W/ FUZE MK 339 MOD 0, 1 AND 717 BOMBLETS BLU-77/B AWC-283 REV D AND LATER INCORPORATED							
<b>01-287-6402</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	85.593000	(lb)	85.593000			104.000L x 38.000W x 27.000H (in)			
(kg)	38.824129	(kg)	38.824129			264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2157.0000	(ft <sup>3</sup> ) 61.750		
(kg)						(kg) 978.39361	(m <sup>3</sup> ) 1.749		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-171</b>		<b>WR-54/270</b>				1991080012	EX1987110460		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E016 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B, COMP, CONSISTS OF DISPENSER MK 7-3,W/ FUZE MK 339 MOD 0, 1 AND 717 BOMBLETS BLU-77/B AWC-283 REV D AND LATER INCORPORATED							
<b>01-287-6403</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	85.593000	(lb)	85.593000			102.130L x 36.130W x 19.500H (in)			
(kg)	38.824129	(kg)	38.824129			259.410L x 91.770W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1505.0000	(ft <sup>3</sup> ) 41.640		
(kg)						(kg) 682.65295	(m <sup>3</sup> ) 1.179		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-202</b>		<b>6214274</b>				1991080012	EX1987110461		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						NA 91-506B			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E016 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B, COMP, CONSISTS OF DISPENSER MK 7-3,W/ FUZE MK 339 MOD 0 AND 717 BOMBLETS BLU-77/B AWC-283 REV D AND LATER INCORPORATED							
<b>01-287-6404</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		102.530L x 23.160W x 25.970H (in)			
(lb)	85.593000	(lb)	85.593000			260.426L x 58.826W x 65.964H (cm)			
(kg)	38.824129	(kg)	38.824129			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1143.0000	(ft <sup>3</sup> ) 35.688	
(lb)						(kg)	518.45336	(m <sup>3</sup> ) 1.011	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110462			
<b>WR-51/144</b>		<b>WR-54/215</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E016 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B, COMP, CONSISTS OF DISPENSER MK 7-3,W/ FUZE MK 339 MOD 1 AND 717 BOMBLETS BLU-77/B AWC-283 REV D AND LATER INCORPORATED							
<b>01-287-6405</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	423IR	1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		103.000L x 23.620W x 26.330H (in)			
(lb)	85.593000	(lb)	85.593000			261.620L x 59.995W x 66.878H (cm)			
(kg)	38.824129	(kg)	38.824129			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1143.0000	(ft <sup>3</sup> ) 37.070	
(lb)						(kg)	518.45336	(m <sup>3</sup> ) 1.050	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110463			
<b>WR-51/144</b>		<b>WR-54/215</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E020 1325</b>		GUIDED WEAPON, MK 5-6 TACTICAL WALLEYE II, CONSISTS OF GUIDANCE SECT MK 39-2A, CONTROL SECT MK 10-0 WHD SECT MK 7-6COMP W/O WINGS AND FINS							
<b>00-525-9923</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-154B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 28.750W x 32.660H (in)			
(lb) 0.104500	(lb) 0.104500					436.880L x 73.025W x 82.956H (cm)			
(kg) 0.047400	(kg) 0.047400					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2905.0000	(ft3) 93.463			
(lb)					(kg) 1317.6789	(m3) 2.647			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120990			
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E025 1325</b>		WARHEAD SECTION, MK 7-6, F/GW MK 5-6, WALLEYE II, CONSISTS OF WHD MK 87-3, FZ BSTR MK 44-0							
<b>00-525-9925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 28.000W x 33.000H (in)			
(lb) 1045.000000	(lb) 1045.000000					462.280L x 71.120W x 83.820H (cm)			
(kg) 474.001556	(kg) 474.001556					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2056.0000	(ft <sup>3</sup> ) 97.319			
(lb)					(kg) 932.58105	(m <sup>3</sup> ) 2.756			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030417			
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E025 1325</b>		WARHEAD SECTION, MK 7-6 W/PROBE BUMPER F/GW MK 5-6, WALLEYE II, C/O WHD MK 87-3, FZ FMU-94/B, W/FZ BSTR MK 44-0							
<b>01-191-1593</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 28.750W x 32.340H (in)			
(lb) 1045.000000	(lb) 1045.000000					436.880L x 73.025W x 82.144H (cm)			
(kg) 474.001556	(kg) 474.001556					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2666.0000	(ft <sup>3</sup> ) 92.547			
(lb)					(kg) 1209.2709	(m <sup>3</sup> ) 2.621			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110344	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>E067 1325</b>		COMPUTER CONTROL GROUP, MAU-169A/B, F/GBU-10, -12, -16, -17							
<b>01-089-4525</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				145800/	680F9	1/CNTR CNU-317/E 1393AS451			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		49.500L x 14.130W x 12.500H (in)			
(lb) 0.961000	(lb) 0.961000					125.730L x 35.890W x 31.750H (cm)			
(kg) 0.435900	(kg) 0.435900					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 99.000000	(ft <sup>3</sup> ) 5.060			
(lb)					(kg) 44.905411	(m <sup>3</sup> ) 0.143			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2014030582	
7516502		6214415				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y46/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E069 1325</b>		COMPUTER CONTROL GROUP MAU-169D/B, F/GBU-10, 12 16 AND 17							
<b>01-098-2812</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				145800/	400F9	1/CNTR CNU-317/E <b>1393AS451</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.961000	(lb) 0.961000					49.880L x 14.880W x 13.330H (in)			
(kg) 0.435900	(kg) 0.435900					126.695L x 37.795W x 33.858H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9.340000	(ft3) 5.726		
(kg)						(kg) 4.236531	(m3) 0.162		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214415</b>						EX2014030586	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y46/S/** USA/DOD/AF70			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>E075 1325</b>		BOMB, CR, MK 115-0 HTW, CYCLOTOL LDD, PACKED 2/CNTR, W/FZ, BOMB MK 374-0, F/HELI-COPTERS USE ONLY							
<b>00-434-9901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR MK 482 MOD 0 <b>AR-68/15</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 14.531000	(lb) 14.531000					34.750L x 17.250W x 17.420H (in)			
(kg) 6.591116	(kg) 6.591116					88.265L x 43.815W x 44.247H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 163.00000	(ft <sup>3</sup> ) 6.043		
(kg)						(kg) 73.935173	(m <sup>3</sup> ) 0.171		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/82</b>								EX1988060632	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>		<b>WR-55/134</b>							
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E076 1325</b>		BOMB, CR, MK 115-0 HTW, CYCLOTOL LDD, PACKED 2/CNTR, W/FZ, BOMB MK 374-1, F/OV&10							
<b>00-489-0652</b>		A/C ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR MK 482 MOD 0 <b>AR-68/15</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		34.750L x 17.250W x 17.420H (in)			
(lb)	14.531000	(lb)	14.531000			88.265L x 43.815W x 44.247H (cm)			
(kg)	6.591116	(kg)	6.591116			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	163.00000	(ft <sup>3</sup> )	6.043
(lb)						(kg)	73.935173	(m <sup>3</sup> )	0.171
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060646	
<b>WR-51/82</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>		<b>WR-55/134</b>				COE		DOT Special Permit	
REMARKS									

<b>E080 1325</b>		WARHEAD SECTION, MK 7-5 F/GM MK 13-2, WALLEYE IIERDL, CONSISTS OF WHD MK 87, FZ							
<b>01-011-6479</b>		FMU-94/B, FZ BSTR MK 44-0 W/O ECP 743-28							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-154C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 32.700W x 28.800H (in)			
(lb)	1045.000000	(lb)	1045.000000			436.880L x 83.058W x 73.152H (cm)			
(kg)	474.001556	(kg)	474.001556			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2855.0000	(ft <sup>3</sup> )	93.740
(lb)						(kg)	1294.9995	(m <sup>3</sup> )	2.654
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030454	
<b>MIL-STD-1320-150</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-149</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E080 1325</b>		WARHEAD SECTION, GUIDED BOMB, MK 7-5 W/PROBE BUMPER, F/GW MK 13-2 WALLEYEII							
<b>01-191-1595</b>		ERDL, C/O WHD MK 87, FZ FMU-94/B, FZ BSTR MK 44-0, W/O ECP 743-28							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-154C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 28.800W x 32.700H (in)			
(lb) 1045.000000	(lb) 1045.000000					436.880L x 73.152W x 83.058H (cm)			
(kg) 474.001556	(kg) 474.001556					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2666.0000	(ft <sup>3</sup> ) 93.740		
(lb)						(kg) 1209.2709	(m <sup>3</sup> ) 2.654		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110346	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E081 1325</b>		WARHEAD SECTION, MK 7-7, F/WALLEYE IERDL, MK 13-3 AND MK 23 MODS, CONSISTS OF							
<b>01-011-6480</b>		WHD MK 87-3, FZ FMU-94/B, BSTR MK 44-0, W/ECP 743-28							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 32.700W x 28.800H (in)			
(lb) 1045.000000	(lb) 1045.000000					436.880L x 83.058W x 73.152H (cm)			
(kg) 474.001556	(kg) 474.001556					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2855.0000	(ft <sup>3</sup> ) 93.740		
(lb)						(kg) 1294.9995	(m <sup>3</sup> ) 2.654		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030455	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E081 1325</b>		WARHEAD SECTION, MK 7-7, W/PROBE BUMPER F/WALLEYE IIERDL, MK 13-3/23, C/O WHD MK 87-3, W/FZ FMU-94/B, W/FZ BSTR MK 44-0, W/ECP743-28							
<b>01-191-1594</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 32.700W x 28.800H (in)			
(lb) 1045.000000	(lb) 1045.000000					436.880L x 83.058W x 73.152H (cm)			
(kg) 474.001556	(kg) 474.001556					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2666.0000	(ft <sup>3</sup> ) 93.740			
(lb)					(kg) 1209.2709	(m <sup>3</sup> ) 2.654			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110345	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E082 1325</b>		WARHEAD SECTION, MK 98-0, F/WALLEYE 1MK 21 ERDL AND MK 29 DPSK, W/MK 58-0 FUZING MECHANISM,							
<b>01-137-2397</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407678	(kg) 188.407678					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1367.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 620.05755	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110323	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E083 1325</b>		WARHEAD SECTION, MK 98-1 F/WALLEYE IMK 21 MODS ERDL AND MK 29 MODS DPSK, W/MK 58-2 FUZING MECHANISM							
<b>01-137-2398</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407678	(kg) 188.407678					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1367.0000	(ft3) 82.167			
(lb)					(kg) 620.05755	(m3) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110324			
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E084 1325</b>		WARHEAD SECTION, MK 1-3, F/WALLEYE MK 1 MODS 0,9C/O WHD HE MK 58-0, FZ MECHANISM MK 328-0, FZ BSTR MK 44-1, PROBE ASSY MK 1-0, TRIGGERING DEVICE MK 10-0, WIRING HARNESS P/N 2300283							
<b>01-218-8461</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.000000	(lb) 415.000000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.239840	(kg) 188.239840					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110361			
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E085 1325</b>		WARHEAD SECTION, MK 1-4, F/ WALLEYE MK 1 MODS 2 AND 8C/O WHD, HE MK 58-2, FZ MECHANISM MK 328-0, FZ BSTR MK 44-1, PROBE ASSY MK1-0, TRIGGERING DEVICE MK 10-0, WIRING HARNESS P/N 2300283							
<b>01-218-8462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.000000	(lb) 415.000000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.239840	(kg) 188.239840					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110362	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E086 1325</b>		WARHEAD SECTION, MK 98-2, HE, C/O WHD HE MK 58-0, FZ MECHANISM MK 328-0, FZBSTR MK 44-1, PROBE ASSY MK 1-0, TRIGGERING DEVICE MK 10-0, WIRING HARNESS P/N 245AS859 OR 245AS920, F/GW MK 21 MODS 0,2,4,6,8,10, MK 29 MODS 0,2,4,6,8,10,12,14,16,18, 245AS852-1THR							
<b>01-218-8463</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.000000	(lb) 415.000000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2233.7500	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 1013.2066	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110363	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E087 1325</b>		WARHEAD SECTION, HE MK 98-3, C/O WHD MK 58-2, FZ MECH MK 328-0, FZ BSTR MK44-1							
<b>01-218-8464</b>		PROBE AY MK 1-0, TRIGGERING DEV MK 10-0 WIRING HARNESS P/N 245AS859 OR245AS920, F/GW MK 21-1,3,5,7,9,11, MK 29-1,3,5,7,9,11,13,15,17,19, 1094AS201-1,3,5,7,9,11,13,15,17,19, 245							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb)	415.000000	(lb)	415.000000			388.620L x 73.660W x 81.280H (cm)			
(kg)	188.239853	(kg)	188.239853			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2233.7500	(ft3) 82.167	
(lb)						(kg)	1013.2066	(m3) 2.327	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110364	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E088 1325</b>		WARHEAD SECTION, MK 7-8, F/WALLEYE II MK 5-6C/O WHD MK 87-3, FZ FMU-94/B OR 125/B,							
<b>01-218-8465</b>		FZ SWITCH FZU-12/B, BRANCHED WIRINGHARNESS P/N 245AS402							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 33.000W x 29.000H (in)			
(lb)	1000.000000	(lb)	1000.000000			436.880L x 83.820W x 73.660H (cm)			
(kg)	453.589996	(kg)	453.589996			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2666.0000	(ft <sup>3</sup> ) 95.257	
(lb)						(kg)	1209.2709	(m <sup>3</sup> ) 2.697	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110365	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E089 1325</b>		WARHEAD SECTION, MK 7-9, F/WALLEYE II PHASES I AND IIC/O WHD MK 87-3, FZ FMU-94/B, FZ BSTR MK 44-1, PROBE AY FZU-11/B, FZ SWITCH FZU-12/B, BRANCHED WIRING HARNESS P/ N 245AS929 F/GW MK 23-0,1,2 245AS1108-1,2,3, MK 30-3,4,5,							
<b>01-218-8466</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 33.000W x 29.000H (in)			
(lb)	1000.000000	(lb)	1000.000000			436.880L x 83.820W x 73.660H (cm)			
(kg)	453.589996	(kg)	453.589996			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3465.0000	(ft <sup>3</sup> ) 95.257	
(lb)						(kg)	1571.6893	(m <sup>3</sup> ) 2.697	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110366	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E173 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 2, COMP., CONSISTS OF DISPENSER MK 7 MOD 2, W/FUZE MK 339 MOD 0 AND 247 BOMBLETS MK 118 MOD 0, UNGUIDED MODE							
<b>00-133-9266</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		102.000L x 23.000W x 26.000H (in)			
(lb)	100.000000	(lb)	100.000000			259.080L x 58.420W x 66.040H (cm)			
(kg)	45.359001	(kg)	45.359001			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	890.00000	(ft <sup>3</sup> ) 35.299	
(lb)						(kg)	403.69509	(m <sup>3</sup> ) 1.000	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030389	
MIL-STD-1320-65		WR-54/140				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/72						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E173 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 3, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 3, W/FUZE MK 339 MOD 0 AND 247 BOMBLETS MK 118 MOD 0, UNGUIDED MODE							
<b>00-255-6307</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	1/CNTR MK 427			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		102.000L x 23.000W x 26.000H (in)			
(lb) 100.000000	(lb) 100.000000					259.080L x 58.420W x 66.040H (cm)			
(kg) 45.359001	(kg) 45.359001					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 890.00000	(ft <sup>3</sup> ) 35.299		
(lb)						(kg) 403.69509	(m <sup>3</sup> ) 1.000		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060622			
MIL-STD-1320-65		WR-54/140				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/72						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E174 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-49C/B							
<b>00-809-2569</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0035	1.2D	1.2.1			YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/STL CNTR CNU-92A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		95.130L x 23.130W x 24.940H (in)			
(lb) 117.000000	(lb) 117.000000					241.630L x 58.750W x 63.348H (cm)			
(kg) 53.070030	(kg) 53.070030					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1165.0000	(ft <sup>3</sup> ) 31.757		
(lb) 351.000000						(kg) 528.43237	(m <sup>3</sup> ) 0.899		
(kg) 159.210970						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060681			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E184 1325</b>		DISPENSER AND BOMB,AIRCRAFT CBU 24 C/B,PACKED 2/CNTR,CNU 126/E							
<b>00-143-7093</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	(12)					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		2/STL CNTR CNU-126/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						% %			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		97.000L x 37.000W x 24.000H (in)			
(lb)	117.000000	(lb)	117.000000	° / ° (F)		246.380L x 93.980W x 60.960H (cm)			
(kg)	53.070030	(kg)	53.070030	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2160.0000	(ft <sup>3</sup> ) 49.847	
(lb)						(kg)	979.75400	(m <sup>3</sup> ) 1.411	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				8806599	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>E184 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU 24/B							
<b>00-929-8391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0035	1.2D	1.2.1			YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/STL CNTR CNU-92A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		95.130L x 23.130W x 24.940H (in)			
(lb)	122.000000	(lb)	122.000000			241.630L x 58.750W x 63.348H (cm)			
(kg)	55.337982	(kg)	55.337982			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1160.0000	(ft <sup>3</sup> ) 31.757	
(lb)	366.000000					(kg)	526.16442	(m <sup>3</sup> ) 0.899	
(kg)	166.013940					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060713	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E184 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU 24C/B							
<b>00-935-9197</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0035	1.2D	1.2.1			YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/STL CNTR CNU-92A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 117.000000	(lb) 117.000000					95.130L x 23.130W x 24.940H (in)			
(kg) 53.070030	(kg) 53.070030					241.630L x 58.750W x 63.348H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 351.000000						(lb) 1165.0000	(ft <sup>3</sup> ) 31.757		
(kg) 159.210970						(kg) 528.43237	(m <sup>3</sup> ) 0.899		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120993	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

<b>E213 1325</b>		WARHEAD SECTION MK 1-0 F/GW. MK 1-0,/WALLEYE, CONSISTS OF WARHEAD MK 58-0, FUZE MK 328-0, FUZE BSTR MK 44-0							
<b>00-933-6270</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/	42314	CNTR MK 435 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 450.370000	(lb) 450.370000					82.310L x 24.310W x 30.620H (in)			
(kg) 204.283325	(kg) 204.283325					209.067L x 61.747W x 77.775H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1080.0000	(ft <sup>3</sup> ) 35.457		
(kg)						(kg) 489.87719	(m <sup>3</sup> ) 1.004		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/27								EX1988030442	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/63									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							
REMARKS		SEE REMARKS							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E214 1325</b>		WARHEAD SECTION, MK 1-2 F/GW. MK 1-2, WALLEYECONSIST OF WARHEAD MK 58-2, FUZE MMK 328-0, FUZE BSTR MK 44-0							
<b>00-133-8206</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	435.360000	(lb)	435.360000						
(kg)	197.474932	(kg)	197.474932						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1080.0000	(ft <sup>3</sup> )	
(kg)						(kg)	489.87719	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030388			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E218 1325</b>		GUIDED WEAPON MK 1-6 TACTICAL WALLEYE, CONSISTS OF GUIDANCE SECT. MK 39-1, CONTROL SECT. MK 4-2, WARHEAD SECT. MK 1-0, COMPLETE, W/O WINGS AND FINS							
<b>00-478-9316</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			ROTOUOVW0Y0	YES	7	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CRADLE MK 13 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		150.000L x 38.000W x 34.000H (in)			
(lb)	435.360000	(lb)	435.360000			381.000L x 96.520W x 86.360H (cm)			
(kg)	197.474942	(kg)	197.474942			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2906.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1318.1325	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060643			
MIL-STD-1320-210				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E219 1325</b>		GUIDED WEAPON, MK 1-7, TACTICAL WALLEYE, CONSISTS OF GUIDANCE SECT MK 39-1, CONTROL SECT, MK 4-2, WARHEAD SECT, MK1-2, COMPLETE, W/O WINGS AND FINS							
<b>00-478-9317</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R0T0U0V0W0Y0	YES	7	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CRADLE MK 13 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		150.000L x 38.000W x 34.000H (in)			
(lb) 435.360000	(lb) 435.360000					381.000L x 96.520W x 86.360H (cm)			
(kg) 197.474942	(kg) 197.474942					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2906.0000	(ft <sup>3</sup> ) 112.153			
(lb)					(kg) 1318.1325	(m <sup>3</sup> ) 3.176			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060644	
MIL-STD-1320-210						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E220 1325</b>		GUIDED WEAPON, MK 1-0, TACTICAL WALLEYE, CONSISTS OF GUIDANCE SECT MK 27-0, CONTROL SECT, MK 4-0 WARHEAD SECT MK 1-0 COMPLETE W/O WINGS AND FINS							
<b>00-933-6275</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R0T0U0V0W0Y0	YES	7	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 13 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		150.000L x 38.000W x 34.000H (in)			
(lb) 435.369995	(lb) 435.369995					381.000L x 96.520W x 86.360H (cm)			
(kg) 197.479476	(kg) 197.479476					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2906.0000	(ft <sup>3</sup> ) 112.153			
(lb)					(kg) 1318.1325	(m <sup>3</sup> ) 3.176			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060716	
MIL-STD-1320-210						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E222 1325</b>		GUIDED WEAPON, MK 2-0, PRACTICE WALLEYE, LESS WINGS AND FINS							
<b>00-877-6952</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	7	5C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		2/CRADLE MK 13 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.370600	(lb) 0.370600	(lb) 0.370600	(kg) 0.168100			150.000L x 38.000W x 34.000H (in)			
(kg) 0.168100	(kg) 0.168100					381.000L x 96.520W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2906.0000	(ft <sup>3</sup> ) 112.153		
(kg)						(kg) 1318.1325	(m <sup>3</sup> ) 3.176		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/131								EX1988060691	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E228 1325</b>		GUIDED WEAPON, MK 1-8, TACTICAL, WALLEYE, CONSISTS OF GUIDANCE SECT MK 39-2A, CONTROL SECT MK 4-0 OR MK 4-2 WARHEAD SECT MK 1-0, COMPLETE, W/O WINGS AND FINS							
<b>00-153-8279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 450.000000	(lb) 450.000000	(lb) 450.000000	(kg) 204.115509			154.120L x 29.750W x 32.250H (in)			
(kg) 204.115509	(kg) 204.115509					391.465L x 75.565W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1650.0000	(ft <sup>3</sup> ) 85.572		
(kg)						(kg) 748.42352	(m <sup>3</sup> ) 2.423		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-25								EX1988030393	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/62									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E229 1325</b>		GUIDED WEAPON, MK 1-9, TACTICAL, WALLEYE I, C/O GUIDANCE SECT MK 39-2A, CONTROL SECT, MK 4 MOD 0,2, WARHEAD SECT MK 1-2, W/O WINGS AND FINS							
<b>00-159-8594</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb)	435.360000	(lb)	435.360000			388.620L x 73.660W x 81.280H (cm)			
(kg)	197.474942	(kg)	197.474942			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1600.0000	(ft3) 82.167	
(lb)						(kg)	725.74401	(m3) 2.327	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030395			
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E229 1325</b>		***** ALTERNATE CONTAINER *****							
<b>00-159-8594</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CNTR CNU-356/E AR-68/81			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb)	435.360000	(lb)	435.360000			406.400L x 96.520W x 80.645H (cm)			
(kg)	197.474942	(kg)	197.474942			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1600.0000	(ft <sup>3</sup> ) 111.710	
(lb)						(kg)	725.74401	(m <sup>3</sup> ) 3.163	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030395			
MIL-STD-1320-210						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E242 1325</b>		GUIDED WEAPON, MK 2-2, PRACTICE, WALLEYE, CONSISTS OF GUIDANCE SECT MK 27 MODS 0, 2 CONTROL SECT MK 4-0, WARHEAD SECT MK 2-0, W/O WINGS AND FINS							
<b>00-007-5569</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	(04)1.2D				NO	7	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				154.120L x 29.750W x 32.250H (in)			
(kg)		(kg)				391.465L x 75.565W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1650.0000	(ft <sup>3</sup> )	85.572	
(kg)						(kg) 748.42352	(m <sup>3</sup> )	2.423	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-25								EX1988030348	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/62									
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

<b>E243 1325</b>		WARHEAD SECTION, MK 2-0, PRACTICE, F/GW MK 2 MODS 0, 4 AND 5 WALLEYE, CONSISTS OF WARHEAD MK 2-0, FZ MK 328-0 AND FZ BSTR MK 44-0							
<b>00-007-5577</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.370600	(lb)	0.370600						
(kg)	0.168100	(kg)	0.168100						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120986	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							
		DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E244 1325</b>		WARHEAD SECTION, MK 2-2, PRACTICE, F/GW MK 2 MODS 2, 3 AND 6 WALLEYE, CONSISTS OF WARHEAD MK 2-2 FZ MK 328-0 AND FZ BSTR MK 44-0							
<b>00-007-5576</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/CNTR MK 435 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.370600	(lb) 0.370600	(lb) 0.370600	(lb) 0.370600			82.310L x 24.310W x 30.620H (in)			
(kg) 0.168100	(kg) 0.168100	(kg) 0.168100	(kg) 0.168100			209.067L x 61.747W x 77.775H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1080.0000	(ft <sup>3</sup> )	35.457	
(kg)						(kg) 489.87719	(m <sup>3</sup> )	1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/27								EX1987120985	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E246 1325</b>		GUIDED WEAPON, MK 5-4, TACTICAL WALLEYE, CONSISTS OF GUIDANCE SECT, MK 39-2A, CONTROL SECT, MK 10-0, WHD SECT, MK7-4, COMPLETE W/O WINGS AND FINS							
<b>00-102-8680</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/	42714	1/CNTR CNU-154A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1069.300000	(lb) 1069.300000	(lb) 1069.300000	(lb) 1069.300000			172.000L x 28.750W x 32.660H (in)			
(kg) 485.023761	(kg) 485.023761	(kg) 485.023761	(kg) 485.023761			436.880L x 73.025W x 82.956H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2950.0000	(ft <sup>3</sup> )	93.463	
(kg)						(kg) 1338.0905	(m <sup>3</sup> )	2.647	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-150								EX1988030386	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-149									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E249 1325</b>		WARHEAD SECTION, MK 7-4, F/GW MK 5-4, WALLEYE II, CONSISTS OF WHD MK 87-2, FZ FMU-94/B FZ BSTR MK 44-0							
<b>00-007-5579</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 28.000W x 33.000H (in)			
(lb) 1045.000000	(lb) 1045.000000					462.280L x 71.120W x 83.820H (cm)			
(kg) 474.001556	(kg) 474.001556					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2056.0000	(ft <sup>3</sup> )	97.319		
(lb)					(kg) 932.58105	(m <sup>3</sup> )	2.756		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030352	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E249 1325</b>		WARHEAD SECTION, GUIDED BOMB, MK 7-4 F/WALLEYE II, MK 5-4W/PROBE BUMPER, C/O WHD 87-2, FZ FMU-94/B, W/FZ BSTR MK 44-0							
<b>01-191-1592</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 28.750W x 32.340H (in)			
(lb) 1045.000000	(lb) 1045.000000					436.880L x 73.025W x 82.144H (cm)			
(kg) 474.001556	(kg) 474.001556					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2666.0000	(ft <sup>3</sup> )	92.547		
(lb)					(kg) 1209.2709	(m <sup>3</sup> )	2.621		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110343	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E280 1325</b>		GUIDED WEAPON, MK 13-2, TACTICAL EXTENDED RANGE DATA LINK, CONSISTS OF GUIDANCE SECT MK 47-0, CONTROL SECT MK 140-0, WHD SECT MK 7-5, W/O WINGS AND FIN							
<b>01-010-3667</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 28.750W x 32.650H (in)			
(lb)	990.000000	(lb)	990.000000			436.880L x 73.025W x 82.931H (cm)			
(kg)	449.054108	(kg)	449.054108			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3005.0000	(ft <sup>3</sup> ) 93.434	
(lb)						(kg)	1363.0379	(m <sup>3</sup> ) 2.646	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030450	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E281 1325</b>		GUIDED WEAPON, MK 13-3, TACTICAL EXTENDED RANGE DATA LINK, CONSISTS OF GUIDANCE SECT MK 47-0, CONTROL SECT MK 140-0, WHD SECT MK 7-7, W/O WINGS AND FIN							
<b>01-010-3668</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 28.750W x 32.650H (in)			
(lb)	990.000000	(lb)	990.000000			436.880L x 73.025W x 82.931H (cm)			
(kg)	449.054108	(kg)	449.054108			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3005.0000	(ft <sup>3</sup> ) 93.434	
(lb)						(kg)	1363.0379	(m <sup>3</sup> ) 2.646	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120994	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E282 1325</b>		GUIDED WEAPON, MK 23-0, TACTICAL WALLEYE II EXTENDED RANGE DATA LINK, CONSISTS OF GUIDANCE SECT MK 46-0 CONTROL SECT MK 159-0, WHD SECT MK 7-7, W/O WINGS AND FINS							
<b>01-013-0159</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 28.750W x 32.660H (in)			
(lb) 1045.000000	(lb) 1045.000000					436.880L x 73.025W x 82.956H (cm)			
(kg) 474.001556	(kg) 474.001556					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3010.0000	(ft <sup>3</sup> )	93.463		
(lb)					(kg) 1365.3059	(m <sup>3</sup> )	2.647		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030456	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E283 1325</b>		GUIDED WEAPON, MK 23-1, TACTICAL WALLEYE II, EXTENDED RANGE DATA LINK, CONSISTS OF GUIDANCE SECT MK 46-0, CONTROL SECT MK 159-1, WHD SECT MK 7-7, W/O WINGS AND FINS							
<b>01-013-0160</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 28.750W x 32.660H (in)			
(lb) 1045.000000	(lb) 1045.000000					436.880L x 73.025W x 82.956H (cm)			
(kg) 474.001556	(kg) 474.001556					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3010.0000	(ft <sup>3</sup> )	93.463		
(lb)					(kg) 1365.3059	(m <sup>3</sup> )	2.647		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030457	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E284 1325</b>		GUIDED WEAPON, MK 23-2, TACTICAL WALLEYE II, EXTENDED RANGE DATA LINK, CONSISTS OF GUIDANCE SECT MK 46-0, CONTROL SECT MK 159-2, WHD SECT MK 7-7, W/O WINGS AND FINS							
<b>01-013-0161</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 28.750W x 32.660H (in)			
(lb) 1045.000000	(lb) 1045.000000					436.880L x 73.025W x 82.956H (cm)			
(kg) 474.001556	(kg) 474.001556					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3010.0000	(ft <sup>3</sup> )	93.463		
(lb)					(kg) 1365.3059	(m <sup>3</sup> )	2.647		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030458	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E285 1325</b>		GUIDED WEAPON, MK 23-3, TACTICAL WALLEYE II EXTENDED RANGE DATA LINK, CONSISTS OF GUIDANCE SECT MK 46-1, CONTROL SECT MK 159-0 WHD SECT MK 7-7, W/O WINGS AND FINS							
<b>01-038-3025</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			ROTOUOVW0Y0	YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 28.750W x 32.660H (in)			
(lb) 1045.000000	(lb) 1045.000000					436.880L x 73.025W x 82.956H (cm)			
(kg) 474.001556	(kg) 474.001556					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3010.0000	(ft <sup>3</sup> )	93.463		
(lb)					(kg) 1365.3059	(m <sup>3</sup> )	2.647		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030464	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E286 1325</b>		GUIDED WEAPON, MK 23-4, TACTICAL WALLEYE IIEXTENDED RANGE DATA LINK, CONSISTS OF GUIDANCE SECT MK 46-1, CONTROL SECT MK 159-1, WHD SECT MK 7-7, W/O WINGS AND FINS							
<b>01-038-3026</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			ROTOUOVW0Y0	YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 28.750W x 32.660H (in)			
(lb) 1045.000000	(lb) 1045.000000					436.880L x 73.025W x 82.956H (cm)			
(kg) 474.001556	(kg) 474.001556					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3010.0000	(ft <sup>3</sup> )	93.463		
(lb)					(kg) 1365.3059	(m <sup>3</sup> )	2.647		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030465	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E287 1325</b>		GUIDED WEAPON, MK 23-5, TACTICAL WALLEYE IIEXTENDED RANGE DATA LINK, CONSISTS OF GUIDANCE SECTION MK 46-1, CONTROL SECTION MK 159-2, WHD SECT MK 7-7, W/O WINGS AND FINS							
<b>01-038-3027</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			ROTOUOVW0Y0	YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		172.000L x 28.750W x 32.660H (in)			
(lb) 1045.000000	(lb) 1045.000000					436.880L x 73.025W x 82.956H (cm)			
(kg) 474.001556	(kg) 474.001556					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3010.0000	(ft <sup>3</sup> )	93.463		
(lb)					(kg) 1365.3059	(m <sup>3</sup> )	2.647		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030466	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E369 1325</b>		BOMB, CHEMICAL AGENT BLU-80/B, BINARY CHEMICAL FILLED W/O BALLONET MXU-695/B							
<b>01-249-6890</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/CNTR CNU-396/E <b>AR-68/86</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.063400	(lb) 169.063400					102.760L x 35.010W x 23.720H (in)			
(kg) 76.685471	(kg) 76.685471					261.010L x 88.925W x 60.249H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1450.0000	(ft3) 49.384		
(kg)						(kg) 657.70550	(m3) 1.398		
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E382 1325</b>		BOMB, CHEMICAL AGENT, MK 116 MOD 0LIVE, LOADED, W/O FUZE AND W/O BURSTER, WET EYE							
<b>00-890-7937</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0020	(12)1.2K				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC				64300/	430B9	1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2 POISON				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					102.680L x 21.560W x 20.000H (in)			
(kg)	(kg)					260.807L x 54.762W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		A	PC1			(lb) 849.50000	(ft <sup>3</sup> ) 25.622		
(kg)			RED			(kg) 385.32470	(m <sup>3</sup> ) 0.726		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
<b>7516502</b>						EX1988030438			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/14</b>									
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. CHEMICAL AGENT MCE VALUE IS ADDRESSED SEPARATELY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E384 1325</b>		BOMB, CHEMICAL AGENT MK 94 MOD 0500LB. SIZE, LIVE LOADED W/O FIN ASSEMBLY							
<b>00-566-0324</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2016	6.1K		II		NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC, NON-EXPLOSIVE				14040/	430Z4	1/CNTR MK 410 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		75.560L x 23.000W x 20.630H (in)			
(lb)		(lb)				191.922L x 58.420W x 52.400H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	554.00000	(ft <sup>3</sup> )	20.748
(lb)		A	PC1			(kg)	251.28886	(m <sup>3</sup> )	0.588
(kg)			RED			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060656	
WR-51/31						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/69						COE		DOT Special Permit	
REMARKS		CHEMICAL AGENT MCE VALUE IS ADDRESSED SEPARATELY.							

<b>E417 1325</b>		GUIDED WEAPON, MK 29-0, TACTICAL, WALLEYE I, DPSK, CHANNEL F, W/O WINGS AND FINs C/O GUIDANCE SECTION MK 64-0, CONTROL SECTION MK 187-0, WARHEAD SECTION MK 187-0, WARHEAD SECTION MK 98-0							
<b>01-137-2375</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb)	415.370000	(lb)	415.370000			388.620L x 73.660W x 81.280H (cm)			
(kg)	188.407668	(kg)	188.407668			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1650.0000	(ft <sup>3</sup> )	82.167
(lb)						(kg)	748.42352	(m <sup>3</sup> )	2.327
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110305	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
REMARKS		SEE REMARKS							
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E417 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2375</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> )	82.167		
(lb)					(kg) 748.42352	(m <sup>3</sup> )	2.327		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110305	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E417 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2375</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> )	82.167		
(lb)					(kg) 748.42352	(m <sup>3</sup> )	2.327		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110305	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E418 1325</b>		GUIDED WEAPON, MK 29-1, TACTICAL, WALLEYE I, DPSK, CHANNEL H, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 64-0, CONTROL SECTION MK 187-0, WARHEAD SECTION MK 98-1							
<b>01-137-2376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> )	82.167		
(lb)					(kg) 748.42352	(m <sup>3</sup> )	2.327		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110306	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E418 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E AR-68/81			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> )	82.167		
(lb)					(kg) 748.42352	(m <sup>3</sup> )	2.327		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110306	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E418 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft3) 82.167		
(lb)						(kg) 748.42352	(m3) 2.327		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110306	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E419 1325</b>		GUIDED WEAPON, MK 29-2 TACTICAL, WALLEYE I, DPSK, CHANNEL H, W/O WINGS AND FINS C/O GUIDANCE SECTION MK 64-0, CONTROL SECTION MK 187-1, WARHEAD SECTION MK 98-0							
<b>01-137-2377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407684	(kg) 188.407684					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167		
(lb)						(kg) 748.42352	(m <sup>3</sup> ) 2.327		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110307	
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E419 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.370000	(lb) 415.370000	(lb) 415.370000				160.000L x 38.000W x 31.750H (in)			
(kg) 188.407684	(kg) 188.407684	(kg) 188.407684				406.400L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3050.0000	(ft <sup>3</sup> ) 111.710		
(kg)						(kg) 1383.4495	(m <sup>3</sup> ) 3.163		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-210</b>								EX1987110307	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E421 1325</b>		GUIDED WEAPON, MK 29-3, TACTICAL, WALLEYE I, DPSK, CHANNEL H, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 64-0, CONTROL SECTION MK 187-1, WARHEAD SECTION MK 98-0							
<b>01-137-2378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.370000	(lb) 415.370000	(lb) 415.370000				153.000L x 29.000W x 32.000H (in)			
(kg) 188.407668	(kg) 188.407668	(kg) 188.407668				388.620L x 73.660W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1650.0000	(ft <sup>3</sup> ) 82.167		
(kg)						(kg) 748.42352	(m <sup>3</sup> ) 2.327		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-25</b>								EX1987110308	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E421 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		150.000L x 38.000W x 33.500H (in)			
(lb) 415.370000	(lb) 415.370000					381.000L x 96.520W x 85.090H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2900.0000	(ft3) 110.500			
(lb)					(kg) 1315.4110	(m3) 3.129			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110308	
WR-51/131						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E422 1325</b>		GUIDED WEAPON, MK 29-4, TACTICAL, WALLEYE I, DPSK, CHANNEL J, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 64-0, CONTROL SECTION MK 187-2, WARHEAD SECTION MK 98-0							
<b>01-137-2379</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110309	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E422 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2379</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.370000	(lb) 415.370000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft <sup>3</sup> )	111.710		
(lb)					(kg) 1383.4495	(m <sup>3</sup> )	3.163		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110309	
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E423 1325</b>		GUIDED WEAPON, MK 29-5, TACTICAL, WALLEYE I, DPSK, CHANNEL J, W/O WINGS ANDFINS, C/O GUIDANCE SECTION MK 64-0, CONTROL SECTION MK 187-2, WARHEAD SECTION MK 98-1							
<b>01-137-2380</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> )	82.167		
(lb)					(kg) 748.42352	(m <sup>3</sup> )	2.327		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110310	
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E423 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2380</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		150.000L x 38.000W x 33.500H (in)			
(lb) 415.370000	(lb) 415.370000					381.000L x 96.520W x 85.090H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft3) 110.500			
(lb)					(kg) 748.42352	(m3) 3.129			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110310	
WR-51/131						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E424 1325</b>		GUIDED WEAPON, MK 29-6, TACTICAL, WALLEYE I, DPSK, CHANNEL F, W/O WINGS ANDFINS, C/O GUIDANCE SECTION MK 64-1, CONTROL SECTION MK 187-0, WARHEAD SECTION MK 98-0							
<b>01-137-2381</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110311	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E424 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2381</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		150.000L x 38.000W x 33.500H (in)			
(lb) 415.370000	(lb) 415.370000					381.000L x 96.520W x 85.090H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2900.0000	(ft <sup>3</sup> ) 110.500			
(lb)					(kg) 1315.4110	(m <sup>3</sup> ) 3.129			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110311	
WR-51/131						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E425 1325</b>		GUIDED WEAPON, MK 29-7, TACTICAL, WALLEYE I, DPSK, CHANNEL F, W/O WINGS ANDFINS, C/O GUIDANCE SECTION MK 64-1, CONTROL SECTION MK 187-0, WARHEAD SECTION MK 98-1							
<b>01-137-2387</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110317	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E425 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2387</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		150.000L x 38.000W x 33.500H (in)			
(lb) 415.370000	(lb) 415.370000					381.000L x 96.520W x 85.090H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2900.0000	(ft3) 110.500		
(lb)						(kg) 1315.4110	(m3) 3.129		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110317	
WR-51/131						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E426 1325</b>		GUIDED WEAPON, MK 29-6, TACTICAL, WALLEYE I, DPSK, CHANNEL H, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 64-1, CONTROL SECTION MK 167-1, WARHEAD SECTION MK 98-0							
<b>01-137-2388</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167		
(lb)						(kg) 748.42352	(m <sup>3</sup> ) 2.327		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110318	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E426 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2388</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		150.000L x 38.000W x 33.500H (in)			
(lb) 415.370000	(lb) 415.370000					381.000L x 96.520W x 85.090H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2900.0000	(ft <sup>3</sup> ) 110.500			
(lb)					(kg) 1315.4110	(m <sup>3</sup> ) 3.129			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110318	
WR-51/131						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E427 1325</b>		GUIDED WEAPON, MK 29-9, TACTICAL, WALLEYE I, DPSK, CHANNEL H, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 64-1, CONTROL SECTION MK 187-1, WARHEAD SECTION MK 96-1							
<b>01-137-2389</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110319	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E427 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2389</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.370000	(lb) 415.370000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft3) 111.710			
(lb)					(kg) 1383.4495	(m3) 3.163			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110319			
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E428 1325</b>		GUIDED WEAPON, MK 29-10, TACTICAL, WALLEYE I, DPSK, CHANNEL J, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 64-1, CONTROL SECTION MK 187-2, WARHEAD SECTION MK 98-0							
<b>01-137-2390</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110320			
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E428 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2390</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		150.000L x 38.000W x 33.500H (in)			
(lb) 415.370000	(lb) 415.370000					381.000L x 96.520W x 85.090H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2900.0000	(ft <sup>3</sup> ) 110.500			
(lb)					(kg) 1315.4110	(m <sup>3</sup> ) 3.129			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110320	
WR-51/131						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E429 1325</b>		GUIDED WEAPON, MK 29-11, TACTICAL, WALLEYE I, DPSK, CHANNEL J, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 64-1, CONTROL SECTION MK 187-2, WARHEAD SECTION MK 98-1							
<b>01-137-2391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110321	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E429 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.370000	(lb) 415.370000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft3) 111.710			
(lb)					(kg) 1383.4495	(m3) 3.163			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110321	
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E430 1325</b>		GUIDED WEAPON, MK 29-12, TACTICAL, WALLEYE I, DPSK, CHANNEL F, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 65-0, CONTROL SECTION MK 187-0, WARHEAD SECTION MK 98-0							
<b>01-137-2392</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110322	
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E430 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2392</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		150.000L x 38.000W x 33.500H (in)			
(lb) 415.370000	(lb) 415.370000					381.000L x 96.520W x 85.090H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2900.0000	(ft <sup>3</sup> ) 110.500		
(lb)						(kg) 1315.4110	(m <sup>3</sup> ) 3.129		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110322	
WR-51/131						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E431 1325</b>		GUIDED WEAPON, MK 29-13, TACTICAL, WALLEYE I, DPSK, CHANNEL F, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 65-0, CONTROL SECTION MK 187-0, WARHEAD SECTION MK 98-1							
<b>01-138-7414</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167		
(lb)						(kg) 748.42352	(m <sup>3</sup> ) 2.327		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110325	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E431 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-138-7414</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167		
(lb)						(kg) 748.42352	(m <sup>3</sup> ) 2.327		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110325	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E432 1325</b>		GUIDED WEAPON, MK 29-14, TACTICAL, WALLEYE I, DPSK, CHANNEL H, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 65-0, CONTROL SECTION MK 187-1, WARHEAD SECTION MK 98-0							
<b>01-138-7415</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167		
(lb)						(kg) 748.42352	(m <sup>3</sup> ) 2.327		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110326	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E432 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-138-7415</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.370000	(lb) 415.370000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft <sup>3</sup> ) 111.710		
(lb)						(kg) 1383.4495	(m <sup>3</sup> ) 3.163		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110326	
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E433 1325</b>		GUIDED WEAPON, MK 29-15, TACTICAL, WALLEYE I, DPSK, CHANNEL H, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 65-0, CONTROL SECTION MK 187-1, WARHEAD SECTION MK 98-1							
<b>01-138-7416</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167		
(lb)						(kg) 748.42352	(m <sup>3</sup> ) 2.327		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110327	
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E433 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-138-7416</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.370000	(lb) 415.370000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft3) 111.710			
(lb)					(kg) 1383.4495	(m3) 3.163			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110327	
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E434 1325</b>		GUIDED WEAPON, MK 29-16, TACTICAL, WALLEYE I, DPSK, CHANNEL J, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 65-0, CONTROL SECTION MK 187-2, WARHEAD SECTION MK 96-0							
<b>01-138-7417</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110328	
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E434 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-138-7417</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.370000	(lb) 415.370000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft <sup>3</sup> )	111.710		
(lb)					(kg) 1383.4495	(m <sup>3</sup> )	3.163		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110328			
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E436 1325</b>		GUIDED WEAPON, MK 29-17, TACTICAL, WALLEYE I, DPSK, CHANNEL J, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 65-0, CONTROL SECTION MK 187-2, WARHEAD SECTION MK 98-1							
<b>01-138-7418</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> )	82.167		
(lb)					(kg) 748.42352	(m <sup>3</sup> )	2.327		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110329			
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E436 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-138-7418</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.370000	(lb) 415.370000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft3) 111.710		
(lb)						(kg) 1383.4495	(m3) 3.163		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110329	
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E437 1325</b>		GUIDED WEAPON, MK 29-18, TACTICAL, WALLEYE I, DPSK, CHANNEL F, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 65-1, CONTROL SECTION MK 187-0, WARHEAD SECTION MK 98-0							
<b>01-138-7419</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167		
(lb)						(kg) 748.42352	(m <sup>3</sup> ) 2.327		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110330	
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E437 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-138-7419</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.370000	(lb) 415.370000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft <sup>3</sup> )	111.710		
(lb)					(kg) 1383.4495	(m <sup>3</sup> )	3.163		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX1987110330			
<b>MIL-STD-1320-210</b>				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E438 1325</b>		GUIDANCE WEAPON, MK 29-19, TACTICAL, WALLEYE I, DPSK, CHANNEL F, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 65-1, CONTROL SECTION MK 187-0, WARHEAD SECTION MK 98-1							
<b>01-137-2382</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> )	82.167		
(lb)					(kg) 748.42352	(m <sup>3</sup> )	2.327		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX1987110312			
<b>MIL-STD-1320-25</b>				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
<b>WR-52/62</b>						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E438 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2382</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.370000	(lb) 415.370000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft3) 111.710			
(lb)					(kg) 1383.4495	(m3) 3.163			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110312	
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E439 1325</b>		GUIDED WEAPON, MK 29-20, TACTICAL, WALLEYE I, DPSK, CHANNEL H, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 65-1, CONTROL SECTION MK 187-1, WARHEAD SECTION MK 98-0							
<b>01-137-2383</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110313	
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E439 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2383</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.370000	(lb) 415.370000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft <sup>3</sup> ) 111.710			
(lb)					(kg) 1383.4495	(m <sup>3</sup> ) 3.163			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110313	
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E440 1325</b>		GUIDANCE WEAPON, MK 29-21, TACTICAL, WALLEYE I, DPSK, CHANNEL H, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 65-1, CONTROL SECTION MK 187-1, WARHEAD SECTION MK 98-1							
<b>01-137-2384</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110314	
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E440 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2384</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.370000	(lb) 415.370000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft3) 111.710		
(lb)						(kg) 1383.4495	(m3) 3.163		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110314	
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E441 1325</b>		GUIDED WEAPON, MK 29-22, TACTICAL, WALLEYE I, DPSK, CHANNEL J, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 65-1, CONTROL SECTION MK 187-2, WARHEAD SECTION MK 98-0							
<b>01-137-2385</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.370000	(lb) 415.370000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167		
(lb)						(kg) 748.42352	(m <sup>3</sup> ) 2.327		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110315	
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E441 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2385</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.370000	(lb) 415.370000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.407668	(kg) 188.407668					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft <sup>3</sup> ) 111.710			
(lb)					(kg) 1383.4495	(m <sup>3</sup> ) 3.163			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110315	
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E442 1325</b>		GUIDED WEAPON, MK 29-23, TACTICAL, WALLEYE I, DPSK, CHANNEL J, W/O WINGS AND FINS, C/O GUIDANCE SECTION MK 65-1, CONTROL SECTION MK 187-2, WARHEAD SECTION MK 98-1							
<b>01-137-2386</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		153.000L x 29.000W x 32.000H (in)			
(lb) 415.270000	(lb) 415.270000					388.620L x 73.660W x 81.280H (cm)			
(kg) 188.362309	(kg) 188.362309					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 82.167			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.327			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110316	
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E442 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-137-2386</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.270000	(lb) 415.270000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.362309	(kg) 188.362309					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft3) 111.710			
(lb)					(kg) 1383.4495	(m3) 3.163			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110316			
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E443 1325</b>		GUIDED WEAPON ASSY, MK 29-12, WALLEYE I; DPSK, PHASE II COMMAND DATA LINK CHANNEL L, W/ANTI-JAM HARDENING AND EXTENDED-RANGE GLIDE, C/O GUID SECT MK 64-0, CONT SECT MK 187-3, WHD SECT MK 98-0, W/O WINGS AND FINs							
<b>01-222-6604</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.800W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 75.692W x 81.915H (cm)			
(kg) 188.239840	(kg) 188.239840					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 85.432			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.419			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110368			
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E443 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-222-6604</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000					160.000L x 38.000W x 31.750H (in)			
(kg) 188.239840	(kg) 188.239840					406.400L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3050.0000	(ft <sup>3</sup> )	111.710	
(kg)						(kg) 1383.4495	(m <sup>3</sup> )	3.163	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-210</b>								EX1987110368	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E444 1325</b>		GUIDED WEAPON ASSY MK 29-13, WALLEYE I; DPSK, PHASE II COMMAND DATA LINK CHANNEL L, W/ANTI-JAM HARDENING AND EXTENDED-RANGE GLIDE, C/O GUID SECT MK 64-0, CONT SECT MK 187-3, WHD SECT MK 98-1, W/O WINGS AND FINS							
<b>01-222-6605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000					153.610L x 29.800W x 32.250H (in)			
(kg) 188.239840	(kg) 188.239840					390.169L x 75.692W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1650.0000	(ft <sup>3</sup> )	85.432	
(kg)						(kg) 748.42352	(m <sup>3</sup> )	2.419	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-25</b>								EX1987110369	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E444 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-222-6605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.000000	(lb) 415.000000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.239840	(kg) 188.239840					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft3) 111.710		
(lb)						(kg) 1383.4495	(m3) 3.163		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110369	
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E445 1325</b>		GUIDED WEAPON ASSY MK 29-14, WALLEYE I; DPSK, PHASE II, COMMAND DATA LINK CHANNEL N, W/ANTI-JAM HARDENING AND EXTENDED-RANGE GLIDE, C/O GUID SECT MK 64-0, CONT SECT MK 187-4, WHD SECT MK 98-0, W/O WINGS AND FINs							
<b>01-222-6606</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.800W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 75.692W x 81.915H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 85.432		
(lb)						(kg) 748.42352	(m <sup>3</sup> ) 2.419		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110370	
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E445 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-222-6606</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000					160.000L x 38.000W x 31.750H (in)			
(kg) 188.239853	(kg) 188.239853					406.400L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3050.0000	(ft <sup>3</sup> ) 111.710		
(kg)						(kg) 1383.4495	(m <sup>3</sup> ) 3.163		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-210</b>								EX1987110370	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E446 1325</b>		GUIDED WEAPON ASSY MK 29 MOD 15, WALLEYE I; DPSK, PHASE II COMMAND DATA LINK CHANNEL N, W/ANTI-JAM HARDENING AND EXTENDED-RANGE GLIDE, C/O GUID SECT MK 64-0, CONT SECT MK 187-4, WHD SECT MK 98-1, W/O WINGS AND FINS							
<b>01-222-6607</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000					153.610L x 29.800W x 32.250H (in)			
(kg) 188.239840	(kg) 188.239840					390.169L x 75.692W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1650.0000	(ft <sup>3</sup> ) 85.432		
(kg)						(kg) 748.42352	(m <sup>3</sup> ) 2.419		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-25</b>								EX1987110371	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E446 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-222-6607</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.000000	(lb) 415.000000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.239840	(kg) 188.239840					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft3) 111.710			
(lb)					(kg) 1383.4495	(m3) 3.163			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110371	
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E447 1325</b>		GUIDED WEAPON ASSY MK 29-16, WALLEYE I; DPSK, PHASE II COMMAND DATA LINK CHANNEL L, W/ANTI-JAM HARDENING AND EXTENDED-RANGE GLIDE, C/O GUID SECT MK 64-1, CONT SECT MK 187-3, WHD SECT MK 98-0, W/O WINGS AND FINS							
<b>01-222-6608</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.800W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 75.692W x 81.915H (cm)			
(kg) 188.239840	(kg) 188.239840					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 85.432			
(lb)					(kg) 748.42352	(m <sup>3</sup> ) 2.419			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110372	
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E447 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-222-6608</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.000000	(lb) 415.000000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.239840	(kg) 188.239840					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft <sup>3</sup> ) 111.710		
(lb)						(kg) 1383.4495	(m <sup>3</sup> ) 3.163		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110372			
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E448 1325</b>		GUIDED WEAPON ASSY MK 29-17, WALLEYE I; DPSK, PHASE II COMMAND DATA LINK CHANNEL N, W/ANTI-JAM HARDENING AND EXTENDED-RANGE GLIDE, C/O GUID SECT MK 64-1, CONT SECT MK 187-3, WHD SECT MK 98-1, W/O WINGS AND FINS							
<b>01-222-6609</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.800W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 75.692W x 81.915H (cm)			
(kg) 188.239840	(kg) 188.239840					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 85.432		
(lb)						(kg) 748.42352	(m <sup>3</sup> ) 2.419		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110373			
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E448 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-222-6609</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		160.000L x 38.000W x 31.750H (in)			
(lb) 415.000000	(lb) 415.000000					406.400L x 96.520W x 80.645H (cm)			
(kg) 188.239840	(kg) 188.239840					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3050.0000	(ft3) 111.710		
(lb)						(kg) 1383.4495	(m3) 3.163		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110373	
<b>MIL-STD-1320-210</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E449 1325</b>		GUIDED WEAPON ASSY MK 29-18, WALLEYE I; DPSK, PHASE II COMMAND DATA LINK CHANNEL N, W/ANTI-JAM HARDENING AND EXTENDED-RANGE GLIDE, C/O GUID SECT MK 64-1, CONT SECT MK 187-4, WHD SECT MK 98-0, W/O WINGS AND FINs							
<b>01-222-6610</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		153.610L x 29.800W x 32.250H (in)			
(lb) 415.000000	(lb) 415.000000					390.169L x 75.692W x 81.915H (cm)			
(kg) 188.239840	(kg) 188.239840					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> ) 85.432		
(lb)						(kg) 748.42352	(m <sup>3</sup> ) 2.419		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110374	
<b>MIL-STD-1320-25</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/62</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E449 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-222-6610</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000	(lb) 415.000000				160.000L x 38.000W x 31.750H (in)			
(kg) 188.239840	(kg) 188.239840	(kg) 188.239840				406.400L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3050.0000	(ft <sup>3</sup> ) 111.710		
(kg)						(kg) 1383.4495	(m <sup>3</sup> ) 3.163		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-210</b>								EX1987110374	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E452 1325</b>		GUIDED WEAPON ASSY MK 29-19, WALLEYE I; DPSK, PHASE II COMMAND DATA LINK CHANNEL N, W/ANTI-JAM HARDENING AND EXTENDED-RANGE GLIDE, C/O GUID SECT MK 64-1, CONT SECT MK 187-4, WHD SECT MK 98-1, W/O WINGS AND FINs							
<b>01-222-6611</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000	(lb) 415.000000				153.610L x 29.800W x 32.250H (in)			
(kg) 188.239840	(kg) 188.239840	(kg) 188.239840				390.169L x 75.692W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1650.0000	(ft <sup>3</sup> ) 85.432		
(kg)						(kg) 748.42352	(m <sup>3</sup> ) 2.419		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-25</b>								EX1987110375	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E452 1325</b>		***** ALTERNATE CONTAINER *****							
<b>01-222-6611</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-356/E <b>AR-68/81</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000					160.000L x 38.000W x 31.750H (in)			
(kg) 188.239840	(kg) 188.239840					406.400L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3050.0000	(ft <sup>3</sup> )	111.710	
(kg)						(kg) 1383.4495	(m <sup>3</sup> )	3.163	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-210</b>								EX1987110375	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E453 1325</b>		GUIDED WEAPON ASSY, WALLEYE IIDPSK MK 30-0, PHASE II COMMAND DATA LINK, CHANNEL F, W/ANTI-JAM HARDENING,EXTENDED-RANGE GLIDE, C/O GUID SECT MK 64-0 CONT SECT MK 187-0, WHD SECT MK 7-7, W/O WINGS AND FINS							
<b>01-222-6612</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1000.000000	(lb) 1000.000000					182.000L x 32.700W x 32.000H (in)			
(kg) 453.589996	(kg) 453.589996					462.280L x 83.058W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2950.0000	(ft <sup>3</sup> )	110.211	
(kg)						(kg) 1338.0905	(m <sup>3</sup> )	3.121	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-150</b>								EX1987110376	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E454 1325</b>		GUIDED WEAPON ASSY, WALLEYE II, DPSK MK 30-1, PHASE II COMMAND DATA LINK, CHANNEL H, W/ANTI-JAM HARDENING, EXTENDED-RANGE GLIDE, C/O GUID SECT MK 64-0 CONT SECT MK 187-1, WHD SECTMK 7-7, W/O WINGS AND FINs							
<b>01-222-6613</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 32.700W x 32.000H (in)			
(lb) 1000.000000	(lb) 1000.000000					462.280L x 83.058W x 81.280H (cm)			
(kg) 453.589976	(kg) 453.589976					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2950.0000	(ft <sup>3</sup> ) 110.211			
(lb)					(kg) 1338.0905	(m <sup>3</sup> ) 3.121			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110377	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E455 1325</b>		GUIDED WEAPON ASSY, WALLEYE IIDPSK MK 30-2, PHASE II COMMAND DATA LINK, CHANNEL J, W/ANTI-JAM HARDENING, EXTENDED-RANGE GLIDE, C/O GUID SECT MK 64-0 CONT SECT MK 187-2, WHD SECT MK 7-7, W/O WINGS AND FINs							
<b>01-222-6614</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 32.700W x 32.000H (in)			
(lb) 1000.000000	(lb) 1000.000000					462.280L x 83.058W x 81.280H (cm)			
(kg) 453.589976	(kg) 453.589976					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2950.0000	(ft <sup>3</sup> ) 110.211			
(lb)					(kg) 1338.0905	(m <sup>3</sup> ) 3.121			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110378	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E459 1325</b>		GUIDED WEAPON ASSY, WALLEYE II, DPSK, MK 30-3, PHASE II COMMAND DATA LINK, CHANNEL F, W/ANTI-JAM HARDENING, EXTENDED RANGE GLIDE, C/O GUID SECT MK 64-1, CONT SECT MK 187-0, WHD SECT MK 7-7, W/O WINGS AND FINS, F/7-AE, TA-7C A/C							
<b>01-222-6615</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-154C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 32.700W x 32.000H (in)			
(lb) 1000.000000	(lb) 1000.000000					462.280L x 83.058W x 81.280H (cm)			
(kg) 453.589976	(kg) 453.589976					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2950.0000	(ft3) 110.211		
(lb)						(kg) 1338.0905	(m3) 3.121		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110379	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E463 1325</b>		BOMB, GENERAL PURPOSE, MK 81-1 , 250 LB. SIZE, LOW DRAG, TRITONAL LOADED W/O CABLE ASSEMBLY, F/AIR FORCE ONLY							
<b>00-092-9848</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		12/PALLET			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.500L x 36.380W x 32.130H (in)			
(lb) 100.000000	(lb) 100.000000					113.030L x 92.405W x 81.610H (cm)			
(kg) 45.359001	(kg) 45.359001					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2978.0000	(ft <sup>3</sup> ) 30.102		
(lb)						(kg) 1350.7910	(m <sup>3</sup> ) 0.852		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060581	
WR-51/38		WR-54/15		WR-53/704		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E463 1325</b>		BOMB, GENERAL PURPOSE, MK 81-1 , 250 LB. SIZE, LOW DRAG, H-6 LOADED, W/O CABLE ASSEMBLY							
<b>00-555-5601</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		12/PALLET MK 8 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.500L x 36.380W x 32.130H (in)			
(lb) 100.000000	(lb) 100.000000					113.030L x 92.405W x 81.610H (cm)			
(kg) 45.359001	(kg) 45.359001					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2978.0000	(ft <sup>3</sup> ) 30.102			
(lb)					(kg) 1350.7910	(m <sup>3</sup> ) 0.852			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030427	
		WR-54/15				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				MIL-STD-1386-1		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>E464 1325</b>		BOMB, GENERAL PURPOSE MK 81NMOD 0, 250 LB. SIZE, LOW DRAG, TRITONAL LOADED W/O CABLE ASSEMBLY M71 OR T8 INSTALLED, F/AIR FORCE ONLY							
<b>00-710-6773</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.500L x 36.380W x 32.130H (in)			
(lb) 100.000000	(lb) 100.000000					113.030L x 92.405W x 81.610H (cm)			
(kg) 45.359001	(kg) 45.359001					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2978.0000	(ft <sup>3</sup> ) 30.102			
(lb)					(kg) 1350.7910	(m <sup>3</sup> ) 0.852			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060672	
WR-51/38						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E465 1325</b>		BOMB, GENERAL PURPOSE MK 81MOD 1, 250 LB. SIZE, LOW DRAG, H-6 LOADED, W/CABLE ASSEMBLY M71 OR T8 INSTALLED							
<b>00-710-6771</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319	12/PALLET MK 8 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000	(lb) 100.000000			44.500L x 36.380W x 32.130H (in)			
(kg) 45.359001	(kg) 45.359001	(kg) 45.359001	(kg) 45.359001			113.030L x 92.405W x 81.610H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2978.0000	(ft <sup>3</sup> )	30.102	
(kg)						(kg) 1350.7910	(m <sup>3</sup> )	0.852	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/15						EX1988060670	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				MIL-STD-1386-1					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>E465 1325</b>		BOMB, GENERAL PURPOSE MK 81MOD 1, 250 LB. SIZE, LOW DRAG, TRITONAL LOADED W/ CABLE ASSEMBLY M71 OR T8 INSTALLED, F/AIR FORCE ONLY							
<b>00-710-6772</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000	(lb) 100.000000			44.500L x 36.380W x 32.130H (in)			
(kg) 45.359001	(kg) 45.359001	(kg) 45.359001	(kg) 45.359001			113.030L x 92.405W x 81.610H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2978.0000	(ft <sup>3</sup> )	30.102	
(kg)						(kg) 1350.7910	(m <sup>3</sup> )	0.852	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-51/38						EX1988060671	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
		WR-54/15							
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E466 1325</b>		<b>BOMB, GENERAL PURPOSE MK 81MOD 1, 250 LB. SIZE, LOW DRAG, TRITONAL LOADED W/O CABLE ASSEMBLY, W/SUSPENSION LUGS INSTALLED, F/AIR FORCE ONLY</b>							
<b>00-095-5739</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	100.000000	(lb)	100.000000						
(kg)	45.359001	(kg)	45.359001						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2978.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1350.7910	(m <sup>3</sup> )		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/38		WR-54/15							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>E470 1325</b>		<b>BOMB, GENERAL PURPOSE MK 82MOD 2A, 500 LB. SIZE, LOW DRAG, H-6 LOADED W/CABLE ASSY MK 72 OR T8 AND SUSPENSION LUGS INSTALLED</b>							
<b>01-177-8595</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319	6/PALLET MK 9 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.000000	(lb)	192.000000						
(kg)	87.089280	(kg)	87.089280						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3147.0000	(ft <sup>3</sup> ) 32.632		
(kg)						(kg) 1427.4477	(m <sup>3</sup> ) 0.924		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/6		WR-54/31		WR-53/702					
Car Load		Amphibious Load		Intermodal Load					
WR-52/10				MIL-STD-1386-4					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E472 1325</b>		BOMB, GENERAL PURPOSE MK 82MOD 2A, 500 LB. SIZE, LOW DRAG, H-6 LOADED W/CABLE ASSEMBLY M72 OR T8 INSTALLED, THERMAL PROTECTION REMOVED							
<b>01-177-8596</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		6/PALLET MK 9 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		61.880L x 33.750W x 27.000H (in)			
(lb) 180.000000	(lb) 180.000000					157.175L x 85.725W x 68.580H (cm)			
(kg) 81.646202	(kg) 81.646202					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3147.0000	(ft <sup>3</sup> )	32.632		
(lb)					(kg) 1427.4477	(m <sup>3</sup> )	0.924		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110339			
WR-51/6		WR-54/31		WR-53/702		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/10				MIL-STD-1386-4		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>E480 1325</b>		BOMB, GENERAL PURPOSE MK 82-1, 500 LBS. SIZE, LOW DRAG, TRITONAL LDD, W/O CABLE ASSY, F/AIR FORCE ONLY							
<b>00-294-4152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319	6/PALLET MK 9 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		61.880L x 33.750W x 27.000H (in)			
(lb) 192.000000	(lb) 192.000000					157.175L x 85.725W x 68.580H (cm)			
(kg) 87.089279	(kg) 87.089279					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3147.0000	(ft <sup>3</sup> )	32.632		
(lb)					(kg) 1427.4477	(m <sup>3</sup> )	0.924		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060623			
WR-51/81		WR-54/31		WR-53/702		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/74				MIL-STD-1386-3		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E480 1325</b>		<b>BOMB, GENERAL PURPOSE MK 82MOD 1, 500 LB. SIZE, LOW DRAG, H-6 LOADED, W/O CABLE ASSEMBLY</b>							
<b>00-540-7629</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319	PALLET MK 9 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		61.880L x 33.750W x 27.000H (in)			
(lb)	192.000000	(lb)	192.000000			157.175L x 85.725W x 68.580H (cm)			
(kg)	87.089279	(kg)	87.089279			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3147.0000	(ft <sup>3</sup> ) 32.632	
(lb)						(kg)	1427.4477	(m <sup>3</sup> ) 0.924	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060653			
WR-51/6		WR-54/31		WR-53/702		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/10				MIL-STD-1386-4		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACK-ING INST 130 APPLIES.								

<b>E481 1325</b>		<b>BOMB, GENERAL PURPOSE, MK 82MOD 1, 500 LB. SIZE, LOW DRAG, H-6 LOADED, W/CABLE ASSEMBLY M72 OR T8 AND SUSPENSION LUGS INSTALLED, NON-THERMALLY PROTECTED</b>							
<b>00-938-7770</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319	6/PALLET MK 9 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		61.880L x 33.750W x 27.000H (in)			
(lb)	192.000000	(lb)	192.000000			157.175L x 85.725W x 68.580H (cm)			
(kg)	87.089280	(kg)	87.089280			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3147.0000	(ft <sup>3</sup> ) 32.632	
(lb)						(kg)	1427.4477	(m <sup>3</sup> ) 0.924	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060730			
MIL-STD-1320-104		WR-54/225				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/10				MIL-STD-1386-14		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACK-ING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E482 1325</b>		BOMB, GENERAL PURPOSE MK 82MOD 1, 500 LB. SIZE, LOW DRAG, H-6 LOADED, W/CABLE ASSEMBLY M72 OR T8 INSTALLED							
<b>00-710-6768</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319	6/PALLET MK 9 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		61.880L x 33.750W x 27.000H (in)			
(lb) 192.000000	(lb) 192.000000					157.175L x 85.725W x 68.580H (cm)			
(kg) 87.089279	(kg) 87.089279					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3147.0000	(ft <sup>3</sup> )	32.632		
(lb)					(kg) 1427.4477	(m <sup>3</sup> )	0.924		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060669			
WR-51/6		WR-54/31		WR-53/10		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/10				MIL-STD-1386-4		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACK-ING INST 130 APPLIES.								

<b>E482 1325</b>		BOMB, GENERAL PURPOSE MK 82MOD 1, 500 LB. SIZE, LOW DRAG, TRITONAL LOADED W/ CABLE ASSEMBLY M72 OR T8 INSTALLED							
<b>00-710-6769</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319	6/PALLET MK 9 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		61.880L x 33.750W x 27.000H (in)			
(lb) 192.000000	(lb) 192.000000					157.175L x 85.725W x 68.580H (cm)			
(kg) 87.089279	(kg) 87.089279					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3147.0000	(ft <sup>3</sup> )	32.632		
(lb)					(kg) 1427.4477	(m <sup>3</sup> )	0.924		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030434			
WR-51/81		WR-54/31		WR-53/702		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/74				MIL-STD-1386-3		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACK-ING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E483 1325</b>		BOMB, GENERAL PURPOSE MK 82MOD 2, 500 LB. SIZE, LOW DRAG, H-6 LOADED, W/CABLE ASSEMBLY M72 OR T8 INSTALLED, THERMALLY PROTECTED							
<b>00-133-7047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319	6/PALLET MK 9 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		61.880L x 33.750W x 27.000H (in)			
(lb) 192.000000	(lb) 192.000000					157.175L x 85.725W x 68.580H (cm)			
(kg) 87.089280	(kg) 87.089280					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3147.0000	(ft <sup>3</sup> ) 32.632			
(lb)					(kg) 1427.4477	(m <sup>3</sup> ) 0.924			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060590			
MIL-STD-1320-104		WR-54/225				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/10				MIL-STD-1386-14		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACK-ING INST 130 APPLIES.								

<b>E485 1325</b>		BOMB, GENERAL PURPOSE MK 82MOD 1, 500 LB. SIZE, LOW DRAG, TRITONAL LOADED W/O CABLE ASSEMBLY, W/SUSPENSION LUGS INSTALLED, F/AIR FORCE ONLY							
<b>00-460-1305</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319	6/PALLET MK 9 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		61.750L x 32.500W x 31.500H (in)			
(lb) 192.000000	(lb) 192.000000					156.845L x 82.550W x 80.010H (cm)			
(kg) 87.089279	(kg) 87.089279					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3096.0000	(ft <sup>3</sup> ) 36.584			
(lb)					(kg) 1404.3146	(m <sup>3</sup> ) 1.036			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060634			
WR-51/81		WR-54/31				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/74				MIL-STD-1386-3		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACK-ING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E487 1325</b>		BOMB, GENERAL PURPOSE MK 82MOD 1, 500 LB. SIZE, LOW DRAG, H-6 LOADED, W/CABLE ASSEMBLY M72 OR T8 AND SUSPENSION LUGS INSTALLED							
<b>00-409-1726</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319	6/PALLET MK 9 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		61.880L x 33.750W x 27.000H (in)			
(lb) 192.000000	(lb) 192.000000					157.175L x 85.725W x 68.580H (cm)			
(kg) 87.089279	(kg) 87.089279					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3147.0000	(ft <sup>3</sup> ) 32.632		
(lb)						(kg) 1427.4477	(m <sup>3</sup> ) 0.924		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060630			
WR-51/6		WR-54/31		WR-53/702		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/10				MIL-STD-1386-4		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACK-ING INST 130 APPLIES.								

<b>E488 1325</b>		BOMB, GENERAL PURPOSE MK 82MOD 2, 500 LB. SIZE, LOW DRAG, H-6 LOADED, W/CABLE ASSEMBLY M72 OR T8 AND SUSPENSION LUGS INSTALLED, THERMALLY PROTECTED							
<b>00-409-1727</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319	6/PALLET MK 9 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		61.880L x 33.750W x 27.000H (in)			
(lb) 192.000000	(lb) 192.000000					157.175L x 85.725W x 68.580H (cm)			
(kg) 87.089280	(kg) 87.089280					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3147.0000	(ft <sup>3</sup> ) 32.632		
(lb)						(kg) 1427.4477	(m <sup>3</sup> ) 0.924		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060631			
7517082		6214275				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-157				MIL-STD-1386-21		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACK-ING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E496 1325</b>		BOMB, GENERAL PURPOSE MK 82MOD 3, 500 LB. SIZE, LOW DRAG, H-6 LOADED, INTERNALLY SCORED, W/CABLE ASSYM72 OR T8 AND SUSPENSION LUGS INSTALLED							
<b>01-120-4013</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		6/PALLET MK 9 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		61.880L x 33.750W x 27.000H (in)			
(lb) 192.000000	(lb) 192.000000					157.175L x 85.725W x 68.580H (cm)			
(kg) 87.089279	(kg) 87.089279					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3138.0000	(ft <sup>3</sup> ) 32.632		
(lb)						(kg) 1423.3654	(m <sup>3</sup> ) 0.924		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110296	
WR-51/6		WR-54/31		WR-53/702		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/10						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>E498 1325</b>		BOMB, GENERAL PURPOSE, MK 82MOD 4, 500 LB. SIZE, LOW DRAG, H-6 LOADED, W/CABLE ASSY M72 OR T8 AND SUSPENSION LUGS INSTALLED, THERMALLY PROTECTED INTERNALLY SCORED							
<b>01-121-1988</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		6/PALLET MK 9 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		61.880L x 35.000W x 29.000H (in)			
(lb) 180.000000	(lb) 180.000000					157.175L x 88.900W x 73.660H (cm)			
(kg) 81.646202	(kg) 81.646202					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3227.0000	(ft <sup>3</sup> ) 36.347		
(lb)						(kg) 1463.7349	(m <sup>3</sup> ) 1.029		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110297	
7517082		6214275				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-157				MIL-STD-1386-21		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E506 1325</b>		BOMB, GENERAL PURPOSE MK 83MOD 4, 1000 LB. SIZE, LOW DRAG, H-6 LOADED, W/O CABLE ASSEMBLY							
<b>00-113-6003</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	445.000000	(lb)	445.000000						
(kg)	201.847549	(kg)	201.847549						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2975.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1349.4302	(m <sup>3</sup> )	
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
6214074 6214040		MIL-STD-1323-35		WR-53/703					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
WR-52/11				MIL-STD-1386-2					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E507 1325</b>		BOMB, GENERAL PURPOSE MK 83MOD 3, 1000 LB. SIZE, LOW DRAG, H-6 LOADED, W/CABLE ASSEMBLY M73 OR T15 INSTALLED							
<b>00-710-6766</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	445.000000	(lb)	445.000000						
(kg)	201.847549	(kg)	201.847549						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2975.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1349.4302	(m <sup>3</sup> )	
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
6214074 6214040		MIL-STD-1323-35		WR-53/703					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
WR-52/11				MIL-STD-1386-2					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E508 1325</b>		<b>BOMB, GENERAL PURPOSE MK 83MOD 4, 1000 LB. SIZE, LOW DRAG, H-6 LOADED, W/CABLE ASSEMBLY M73 OR T15</b>							
<b>00-102-4261</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb) 445.000000		(lb) 445.000000							
(kg) 201.847549		(kg) 201.847549							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2975.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1349.4302	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060584	
6214074		MIL-STD-1323-35		WR-53/703				UN POP Test Marking	
6214040									
Car Load		Amphibious Load		Intermodal Load					
WR-52/11				MIL-STD-1386-2		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E509 1325</b>		<b>BOMB, GENERAL PURPOSE MK 83MOD 4, 1000 LB SIZE, LOW DRAG, H-6 LOADED, W/CABLE ASSEMBLY M73 OR T15 ANDSUSPENSION LUGS INSTALLED</b>							
<b>00-464-7369</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 445.000000		(lb) 445.000000							
(kg) 201.847549		(kg) 201.847549							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2975.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1349.4302	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060635	
6214074		MIL-STD-1323-35		WR-53/703				UN POP Test Marking	
6214040									
Car Load		Amphibious Load		Intermodal Load					
WR-52/11				MIL-STD-1386-2		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E510 1325</b>		BOMB, GENERAL PURPOSE MK 83MOD 5, 1000 LB. SIZE, LOW DRAG, H-6 LOADED, W/CABLE ASSEMBLY M73 OR T15 AND SUSPENSION LUGS INSTALLED, THERMALLY PROTECTED							
<b>00-007-9749</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	445.000000	(lb)	445.000000						
(kg)	201.847550	(kg)	201.847550						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2975.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1349.4302	(m <sup>3</sup> )	
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
6214074		WR-54/243							
6214040		7516321							
Car Load		Amphibious Load		Intermodal Load					
WR-52/11				MIL-STD-1386-2					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E513 1325</b>		BOMB, GENERAL PURPOSE MK 83MOD 5A, 1000 LB SIZE, LOW DRAG, H-6 LOADED, W/CABLE ASSY M73 OR T15 AND SUSPENSION LUGS INSTALLED, THERMAL PROTECTION REMOVED							
<b>01-180-6857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	445.000000	(lb)	445.000000						
(kg)	201.847550	(kg)	201.847550						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2975.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1349.4302	(m <sup>3</sup> )	
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
6214074		WR-54/243		WR-53/703					
6214040		7516321							
Car Load		Amphibious Load		Intermodal Load					
WR-52/11				MIL-STD-1386-2					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E515 1325</b>		BOMB, GENERAL PURPOSE, BLU-110/B, 1000 LB. SIZE, LOW DRAG, PBXW-109(E) LOADED, W/ CABLE ASSEMBLY							
<b>01-214-4504</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	385.000000	(lb)	385.000000						
(kg)	174.632150	(kg)	174.632150						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2943.5000	(ft <sup>3</sup> )		
(kg)						(kg) 1335.1422	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
		7516303							
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E516 1325</b>		BOMB, GENERAL PURPOSE, MK 84-5A, 2000 LB. SIZE, LOW DRAG H-6 LDD, W/CABLE ASSY, M 74 OR T15 AND SUSPENSION LUGS, INSTALLED W/THERMAL PROTECTION REMOVED							
<b>01-321-0938</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	423IR				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642550	(kg)	428.642550						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4021.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1823.8853	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214078		6214081							
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						NA 00-521			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E517 1325</b>		BOMB, GENERAL PURPOSE MK 84MOD 6A, 2,000 LB. SIZE, LOW DRAG, H-6 LDD W/CABLE ASSY M74 OR T15 AND SUSPENSION LUGS INSTALLED W/THERMAL PROTECTION REMOVED							
<b>01-321-0939</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	423IR				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642550	(kg)	428.642550						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4021.0000	(ft3)	
(kg)						(kg)	1823.8853	(m3)	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110277A			
6214078		6214081				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						NA 00-521			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E524 1325</b>		GUIDED WEAPON ASSY, WALLEYE II, DPSK, MK 30-4, PHASE II COMMAND DATA LINK, CHANNEL H, W/ANTI-JAM HARDENING, EXTENDED RANGE GLIDE, C/O GUID SECT MK 64-1, CONT SECT MK 187-1, WHD SECT MK 7-7, W/O WINGS AND FINS, F/A-7E, TA-7C A/C							
<b>01-222-6616</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 32.700W x 32.000H (in)			
(lb)	1000.000000	(lb)	1000.000000			462.280L x 83.058W x 81.280H (cm)			
(kg)	453.589996	(kg)	453.589996						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2950.0000	(ft <sup>3</sup> ) 110.211	
(kg)						(kg)	1338.0905	(m <sup>3</sup> ) 3.121	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110380			
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E525 1325</b>		GUIDED WEAPON ASSY, WALLEYE II, DPSK MK 30-5, PHASE II COMMAND DATA LINK, CHANNEL J, W/ANTI-JAM HARDENING, EXTENDED RANGE GLIDE, C/O GUID SECT MK 64-1, CONT SECT MK 187-2, WHD SECT MK 7-7, W/O WINGS AND FINS, F/A-7E, TA-7C A/C							
<b>01-222-6617</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 32.700W x 32.000H (in)			
(lb)	1000.000000	(lb)	1000.000000			462.280L x 83.058W x 81.280H (cm)			
(kg)	453.589996	(kg)	453.589996			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2950.0000	(ft <sup>3</sup> ) 110.211	
(lb)						(kg)	1338.0905	(m <sup>3</sup> ) 3.121	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110381	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E526 1325</b>		GUIDED WEAPON ASSY, WALLEYE II, DPSK, MK 30-6, PHASE II COMMAND DATA LINK, CHANNEL L, W/ANTI-JAM HARDENING, EXTENDED RANGE GLIDE, C/O GUID SECT MK 64-0, CONT SECT MK 187-3, WHD SECT MK 7-7, W/O WINGS AND FINS, F/A-7E, TA-7C A/C							
<b>01-222-6618</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 32.700W x 32.000H (in)			
(lb)	1000.000000	(lb)	1000.000000			462.280L x 83.058W x 81.280H (cm)			
(kg)	453.589996	(kg)	453.589996			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2950.0000	(ft <sup>3</sup> ) 110.211	
(lb)						(kg)	1338.0905	(m <sup>3</sup> ) 3.121	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110382	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E527 1325</b>		GUIDED WEAPON ASSY, WALLEYE II, DPSK, MK 30-7, PHASE II COMMAND DATA LINK, CHANNEL N, W/ANTI-JAM HARDENING, EXTENDED RANGE GLIDE, C/O GUID SECT MK 64-0, CONT SECT MK 187-4, WHD SECT MK 7-7, W/O WINGS AND FINS, F/A-7E, TA-7C A/C							
<b>01-222-6619</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 32.700W x 32.000H (in)			
(lb) 1000.000000	(lb) 1000.000000					462.280L x 83.058W x 81.280H (cm)			
(kg) 453.589996	(kg) 453.589996					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2950.0000	(ft <sup>3</sup> )	110.211		
(lb)					(kg) 1338.0905	(m <sup>3</sup> )	3.121		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110383			
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E528 1325</b>		GUIDED WEAPON ASSY, WALLEYE IIDPSK MK 30-8, PHASE II COMMAND DATA LINK, CHANNEL L, W/ANTI-JAM HARDENING, EXTENDED-RANGE GLIDE, C/O GUIDANCE SECTION MK 64-1, CONT SECT MK 187-3, WHD SECT MK 7-7, W/O WINGS AND FINS, F/A-7E, TA-7C ARCRFT							
<b>01-222-6620</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 32.700W x 32.000H (in)			
(lb) 1000.000000	(lb) 1000.000000					462.280L x 83.058W x 81.280H (cm)			
(kg) 453.589976	(kg) 453.589976					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2950.0000	(ft <sup>3</sup> )	110.211		
(lb)					(kg) 1338.0905	(m <sup>3</sup> )	3.121		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110384			
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E529 1325</b>		GUIDED WEAPON ASSY, WALLEYE IIDPSK MK 30-9, PHASE II COMMAND DATA LINK, CHANNEL N, W/ANTI-JAM HARDENING,EXTENDED RANGE GLIDE, C/O GUIDANCE SECT MK 64-1, CONT SECT MK 187-4, WHD SECT MK 7-7, W/O WINGS AND FINS, F/A-7E, TA-7CB AIRCRAFT							
<b>01-222-0725</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 32.700W x 32.000H (in)			
(lb) 1000.000000	(lb) 1000.000000					462.280L x 83.058W x 81.280H (cm)			
(kg) 453.589976	(kg) 453.589976					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2950.0000	(ft <sup>3</sup> ) 110.211			
(lb)					(kg) 1338.0905	(m <sup>3</sup> ) 3.121			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110367	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E534 1325</b>		GUIDED WEAPON ASSY, TACTICAL, MK 34-0, PHASE II COMMAND DATA LINK, CHANNEL F W/ ANTI- JAM HARDENING, EXTENDED RANGE GUIDE, W/O WINGS AND FINS, F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-262-1215</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb) 415.000000	(lb) 415.000000					397.154L x 74.066W x 81.991H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1725.0000	(ft <sup>3</sup> ) 85.173			
(lb)					(kg) 782.44274	(m <sup>3</sup> ) 2.412			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110406	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E535 1325</b>		GUIDED WEAPON ASSY, TACTICAL, MK 34-1, PHASE II COMMAND DATA LINK, CHANNEL F W/ ANTI- JAM HARDENING, EXTENDED RANGE GLIDE, W/O WINGS F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-262-1216</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb) 415.000000	(lb) 415.000000					397.154L x 74.066W x 81.991H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1725.0000	(ft <sup>3</sup> ) 85.173			
(lb)					(kg) 782.44274	(m <sup>3</sup> ) 2.412			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110407			
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E537 1325</b>		GUIDED WEAPON ASSY, TACTICAL, MK 34-2, PHASE II COMMAND DATA LINK, CHANNEL H W/ ANTI- JAM HARDENING, EXTENDED RANGE GLIDE, W/O WINGS AND FINS F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-262-1217</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb) 415.000000	(lb) 415.000000					397.154L x 74.066W x 81.991H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1725.0000	(ft <sup>3</sup> ) 85.173			
(lb)					(kg) 782.44274	(m <sup>3</sup> ) 2.412			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110408			
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E538 1325</b>		GUIDED WEAPON ASSY, TACTICAL, MK 34-3, PHASE II COMMAND DATA LINK, CHANNEL H W/ ANTI- JAM HARDENING, EXTENDED RANGE GLIDE, W/O WINGS AND FINS, F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-262-1218</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb)	415.000000	(lb)	415.000000			397.154L x 74.066W x 81.991H (cm)			
(kg)	188.239853	(kg)	188.239853			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1725.0000	(ft <sup>3</sup> ) 85.173	
(lb)						(kg)	782.44274	(m <sup>3</sup> ) 2.412	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110409	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E539 1325</b>		GUIDED WEAPON ASSY, TACTICAL, MK 34-4, PHASE II COMMAND DATA LINK, CHANNEL J W/ ANTI- JAM HARDENING, EXTENDED RANGE GLIDE, W/O WINGS AND FINS, F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-262-1209</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb)	415.000000	(lb)	415.000000			397.154L x 74.066W x 81.991H (cm)			
(kg)	188.239853	(kg)	188.239853			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1725.0000	(ft <sup>3</sup> ) 85.173	
(lb)						(kg)	782.44274	(m <sup>3</sup> ) 2.412	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110400	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E541 1325</b>		GUIDED WEAPON ASSY, TACTICAL, MK 34-5, PHASE II COMMAND DATA LINK, CHANNEL J W/ ANTI- JAM HARDENING, EXTENDED RANGE GLIDE, W/O WINGS AND FINS, F/A-7-E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-262-1210</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb) 415.000000	(lb) 415.000000					397.154L x 74.066W x 81.991H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1725.0000	(ft <sup>3</sup> )	85.173		
(lb)					(kg) 782.44274	(m <sup>3</sup> )	2.412		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110401			
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E542 1325</b>		GUIDED WEAPON ASSY, TACTICAL, MK 34-6, PHASE II COMMAND DATA LINK, CHANNEL L W/ ANTI- JAM HARDENING, EXTENDED RANGE GLIDE W/O WINGS AND FINS F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-262-1211</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			ROTOUOVW0Y0	YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				62820/	72DZ2	1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb) 415.000000	(lb) 415.000000					397.154L x 74.066W x 81.991H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1725.0000	(ft <sup>3</sup> )	85.173		
(lb)					(kg) 782.44274	(m <sup>3</sup> )	2.412		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110402			
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E543 1325</b>		GUIDED WEAPON ASSY, TACTICAL, MK 34-7, PHASE II COMMAND DATA LINK, CHANNEL L W/ ANTI- JAM HARDENING, EXTENDED RANGE GLIDE W/O WINGS AND FINS F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-262-1212</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb)	415.000000	(lb)	415.000000			397.154L x 74.066W x 81.991H (cm)			
(kg)	188.239853	(kg)	188.239853			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1725.0000	(ft <sup>3</sup> ) 85.173	
(lb)						(kg)	782.44274	(m <sup>3</sup> ) 2.412	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110403	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E544 1325</b>		GUIDED WEAPON ASSY, TACTICAL, MK 34-8, PHASE II COMMAND DATA LINK, CHANNEL N W/ ANTI- JAM HARDENING, EXTENDED RANGE GLIDE W/O WINGS AND FINS, F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-262-1213</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb)	415.000000	(lb)	415.000000			397.154L x 74.066W x 81.991H (cm)			
(kg)	188.239853	(kg)	188.239853			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1725.0000	(ft <sup>3</sup> ) 85.173	
(lb)						(kg)	782.44274	(m <sup>3</sup> ) 2.412	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110404	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E545 1325</b>		GUIDED WEAPON ASSY, TACTICAL, MK 34-9, PHASE II COMMAND DATA LINK, CHANNEL N W/ ANTI- JAM HARDENING, EXTENDED RANGE GLIDE W/O WINGS AND FINNS, F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-262-1214</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000	(lb) 415.000000	(lb) 415.000000			15.360L x 29.160W x 32.280H (in)			
(kg) 188.239853	(kg) 188.239853	(kg) 188.239853	(kg) 188.239853			39.014L x 74.066W x 81.991H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1725.0000	(ft <sup>3</sup> )	8.367	
(kg)						(kg) 782.44274	(m <sup>3</sup> )	0.237	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-25								EX1987110405	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/62									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E546 1325</b>		GUIDED WEAPON ASSY, WALLEYE MK 35-0, INCLUDES CRAB, W/O WINGS AND FINNS, F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-263-8035</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000	(lb) 415.000000	(lb) 415.000000			156.360L x 29.160W x 32.280H (in)			
(kg) 188.239853	(kg) 188.239853	(kg) 188.239853	(kg) 188.239853			397.154L x 74.066W x 81.991H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1725.0000	(ft <sup>3</sup> )	85.173	
(kg)						(kg) 782.44274	(m <sup>3</sup> )	2.412	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-25								EX1987110410	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/62									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E547 1325</b>		GUIDED WEAPON ASSY MK 35-1, INCLUDES CRAB, W/O WINGS AND FINS, F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-263-8036</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000	(lb) 415.000000				156.360L x 29.160W x 32.280H (in)			
(kg) 188.239853	(kg) 188.239853	(kg) 188.239853				397.154L x 74.066W x 81.991H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1725.0000	(ft <sup>3</sup> )	85.173	
(kg)						(kg) 782.44274	(m <sup>3</sup> )	2.412	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-25								EX1987110411	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/62									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E548 1325</b>		GUIDED WEAPON ASSY MK 36-0, PHASE I COMMAND DATA LINK, CHANNEL A, EXTENDED-RANGE GLIDE, W/O WINGS AND FINS, F/A-7E, TA-7C, AND F/A-18 AIRCRAFT							
<b>01-263-8037</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 415.000000	(lb) 415.000000				156.360L x 29.160W x 32.280H (in)			
(kg) 188.239853	(kg) 188.239853	(kg) 188.239853				397.154L x 74.066W x 81.991H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1725.0000	(ft <sup>3</sup> )	85.173	
(kg)						(kg) 782.44274	(m <sup>3</sup> )	2.412	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-25								EX1987110412	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/62									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E549 1325</b>		GUIDED WEAPON ASSYMK 36-1, PHASE I COMMAND DATA LINK, CHANNEL A, EXTENDED-RANGE GLIDE, W/O WINGS AND FINS F/A-7E, TA-7C, AND F/A-18 AIRCRAFT							
<b>01-263-8038</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb) 415.000000	(lb) 415.000000					397.154L x 74.066W x 81.991H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1725.0000	(ft <sup>3</sup> ) 85.173			
(lb)					(kg) 782.44274	(m <sup>3</sup> ) 2.412			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110413	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E552 1325</b>		GUIDED WEAPON ASSY, WALLEYEMK 36-2, PHASE I COMMAND DATA LINK, CHANNEL C, EXTENDED-RANGE GLIDE, W/O WINGS AND FINS F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-263-8039</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb) 415.000000	(lb) 415.000000					397.154L x 74.066W x 81.991H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1725.0000	(ft <sup>3</sup> ) 85.173			
(lb)					(kg) 782.44274	(m <sup>3</sup> ) 2.412			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110414	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E553 1325</b>		GUIDED WEAPON ASSYMK 36-3, PHASE I COMMAND DATA LINK, CHANNEL C, EXTENDED-RANGE GLIDE, W/O WINGS AND FINS F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-263-8040</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb) 415.000000	(lb) 415.000000					397.154L x 74.066W x 81.991H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1725.0000	(ft <sup>3</sup> ) 85.173			
(lb)					(kg) 782.44274	(m <sup>3</sup> ) 2.412			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110415	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E554 1325</b>		GUIDED WEAPON ASSYMK 36-4, PHASE I COMMAND DATA LINK, CHANNEL E, EXTENDED-RANGE GLIDE, W/O WINGS AND FINS, F/A-7E, TA-7C, AND F/A-18 AIRCRAFT							
<b>01-263-8041</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb) 415.000000	(lb) 415.000000					397.154L x 74.066W x 81.991H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1725.0000	(ft <sup>3</sup> ) 85.173			
(lb)					(kg) 782.44274	(m <sup>3</sup> ) 2.412			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110416	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E558 1325</b>		GUIDED WEAPON ASSYMK 36-5, PHASE I COMMAND DATA LINK, CHANNEL E, EXTENDED RANGE GLIDE, W/O WINGS AND FINS, F/A-7E, TA-7C AND F/A-18 AIRCRAFT							
<b>01-263-8042</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	5C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 426 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.360L x 29.160W x 32.280H (in)			
(lb) 415.000000	(lb) 415.000000					397.154L x 74.066W x 81.991H (cm)			
(kg) 188.239853	(kg) 188.239853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1725.0000	(ft <sup>3</sup> ) 85.173			
(lb)					(kg) 782.44274	(m <sup>3</sup> ) 2.412			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110417	
MIL-STD-1320-25						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/62						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E559 1325</b>		GUIDED WEAPON ASSY, TACTICAL WALLEYE II, MK 37-0, WALLEYE II EXTENDED RANGE GLIDE WEAPON W/PHASE II COMMAND DATA LINK W/ANTI-JAM HARDENING; DATA LINK CHANNEL F C/O GUID SECT MK 71-0, -1, OR -2; CONT SECT MK 187-0; WARHEAD SECT MK 7-9; W/O WINGS AND FINS							
<b>01-270-5290</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 28.000W x 32.000H (in)			
(lb) 1000.000000	(lb) 1000.000000					462.280L x 71.120W x 81.280H (cm)			
(kg) 453.589996	(kg) 453.589996					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2950.0000	(ft <sup>3</sup> ) 94.370			
(lb)					(kg) 1338.0905	(m <sup>3</sup> ) 2.672			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110423	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E563 1325</b>		GUIDED WEAPON ASSY, TACTICAL WALLEYE II, MK 37-1, WALLEYE II EXTENDED RANGE GLIDE WEAPON W/PHASE II COMMAND DATA LINK W/ANTI-JAM HARDENING; DATA LINK CHANNEL H, C/O GUIDE SECT 71-0, -1, OR-2; CONT. MK 187-1; WARHEAD SECT MK 7-9; W/O WINGS AND FINS							
<b>01-269-6471</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R0T0U0V0W0Y0	YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 28.000W x 32.000H (in)			
(lb) 1000.000000	(lb) 1000.000000					462.280L x 71.120W x 81.280H (cm)			
(kg) 453.589996	(kg) 453.589996					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2950.0000	(ft <sup>3</sup> )	94.370		
(lb)					(kg) 1338.0905	(m <sup>3</sup> )	2.672		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110419	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E564 1325</b>		GUIDED WEAPON ASSY, TACTICAL, WALLEYE II, MK 37-2, WALLEYE II EXTENDED RANGE GLIDE WEAPON W/PHASE II COMMAND DATA LINK W/ANTI-JAM HARDENING; DATA LINK CHANNEL J C/O GUID SECT MK 71-0, -1, OR -2; CONT SECT MK 187-2; WARHEAD SECT MK 7-9; W/O WINGS AND FINS							
<b>01-269-6472</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R0T0U0V0W0Y0	YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 28.000W x 32.000H (in)			
(lb) 1000.000000	(lb) 1000.000000					462.280L x 71.120W x 81.280H (cm)			
(kg) 453.589996	(kg) 453.589996					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2950.0000	(ft <sup>3</sup> )	94.370		
(lb)					(kg) 1338.0905	(m <sup>3</sup> )	2.672		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110420	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E567 1325</b>		GUIDED WEAPON ASSY, TACTICAL, WALLEYE II, MK 37-3, WALLEYE II EXTENDED RANGE							
<b>01-269-6473</b>		GLIDE WEAPON W/PHASE II COMMAND DATA LINK W/ANTI-JAM HARDENING; DATA LINK CHANNEL L C/O GUID SECT MK 71-0, -1, OR -2; CONT SECT MK 187-3; WARHEAD SECT MK 7-9; W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 28.000W x 32.000H (in)			
(lb) 1000.000000	(lb) 1000.000000					462.280L x 71.120W x 81.280H (cm)			
(kg) 453.589996	(kg) 453.589996					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2950.0000	(ft <sup>3</sup> ) 94.370		
(lb)						(kg) 1338.0905	(m <sup>3</sup> ) 2.672		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110421	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E568 1325</b>		GUIDED WEAPON ASSY, TACTICAL, WALLEYE II, MK 37-4, WALLEYE II EXTENDED RANGE							
<b>01-269-6474</b>		GLIDE WEAPON W/PHASE II COMMAND DATA LINK W/ANTI-JAM HARDENING; DATA LINK CHANNEL N C/O GUID SECT MK 71-0, -1, OR -2; CONT SECT MK 187-4; WARHEAD SECT MK 7-9; W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	C	6C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-154A,B,C/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		182.000L x 28.000W x 32.000H (in)			
(lb) 1000.000000	(lb) 1000.000000					462.280L x 71.120W x 81.280H (cm)			
(kg) 453.589996	(kg) 453.589996					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2950.0000	(ft <sup>3</sup> ) 94.370		
(lb)						(kg) 1338.0905	(m <sup>3</sup> ) 2.672		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110422	
MIL-STD-1320-150						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-149						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E794 1325</b>		DISPENSER AND BOMB, AIRCRAFT, CBU-MK 20-7, PRACTICE WPN, OPENING TYPE, CONSISTS OF DISPENSER MK 7-7, W/FZ MK 339-1 AND DUMMY BOMBLETS MK 118-0, THERMALLY PROTECTED, AWC 283 INCORPORATED							
<b>01-239-5396</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			104.000L x 38.000W x 26.630H (in)			
(kg)	0.019595	(kg)	0.019595			264.160L x 96.520W x 67.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1650.0000	(ft <sup>3</sup> ) 60.904	
(kg)						(kg)	748.42352	(m <sup>3</sup> ) 1.725	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1990120044</b>		EX1987110390	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>E797 1325</b>		DISPENSER AND BOMB, AIRCRAFT, CBU-59A/B, PRACTICE WPN, OPENING TYPE, CONSISTS OF DISPENSER MK 7-3, W/FZ MK 339 MODS 0 OR 1 AND DUMMY BOMBLETS BDU-77/B, AWC 283 INCORPORATED							
<b>01-240-4451</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/	576F9	2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			104.000L x 38.000W x 27.000H (in)			
(kg)	0.019595	(kg)	0.019595			264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2157.0000	(ft <sup>3</sup> ) 61.750	
(kg)						(kg)	978.39361	(m <sup>3</sup> ) 1.749	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>WR-54/270</b>				<b>1990120044</b>		EX1987110395	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E797 1325</b>		DISPENSER AND BOMB, AIRCRAFT, CBU-59A/B, PRACTICE WPN, W/LIVE MK 339 MODS 0 OR 1 FZ, OPENING TYPE W/DUMMY BOMBLETS BDU-77/B, IN SHIPPING CONTAINER MK 427-0 W/ AWC 283 INCORPORATED							
<b>01-240-4452</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/		1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.043200	(lb) 0.043200	(lb) 0.043200	(lb) 0.043200			102.530L x 23.160W x 25.970H (in)			
(kg) 0.019595	(kg) 0.019595	(kg) 0.019595	(kg) 0.019595			260.426L x 58.826W x 65.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1143.0000	(ft <sup>3</sup> )	35.688	
(kg)						(kg) 518.45336	(m <sup>3</sup> )	1.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/144</b>		<b>WR-54/215</b>				1990120044		EX1987110396	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E797 1325</b>		DISPENSER AND BOMB, AIRCRAFT, CBU-59A/B, PRACTICE WPN, OPENING TYPE, CONSISTS OF DISPENSER MK 7-3, W/FZ MK 339 MODS 0 OR 1 AND DUMMY BOMBLETS BDU-77/B, AWC 283 INCORPORATED							
<b>01-240-4453</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/		1/CNTR MK 427 MOD 1 <b>AR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.043200	(lb) 0.043200	(lb) 0.043200	(lb) 0.043200			103.000L x 23.620W x 26.330H (in)			
(kg) 0.019595	(kg) 0.019595	(kg) 0.019595	(kg) 0.019595			261.620L x 59.995W x 66.878H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1179.0000	(ft <sup>3</sup> )	37.070	
(kg)						(kg) 534.78259	(m <sup>3</sup> )	1.050	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>WR-54/286</b>				1990120044		EX1987110397	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E798 1325</b>		DISPENSER AND BOMB, AIRCRAFT, CBU-MK 20-6, PRACTICE WPN, WOPENING TYPE MK 7-6							
<b>01-074-0592</b>		DISPENSER, LIVE MK 339-1 FZ, 247 DUMMY BOMBLETS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0351	1.4C				NO	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (PETN)				14050/	576F9	2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.043200	(lb)	0.043200			104.000L x 38.000W x 26.630H (in)			
(kg)	0.019595	(kg)	0.019595			264.160L x 96.520W x 67.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1650.0000	(ft <sup>3</sup> )	60.904	
(kg)						(kg) 748.42352	(m <sup>3</sup> )	1.725	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1990120044</b>	<b>EX1987110276</b>		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									

<b>E807 1325</b>		DISPENSER AND BOMB, AIRCRAFT, CBU-55/B, LS, FUEL AIR EXPLOSIVE							
<b>00-151-4371</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0400	1.2J	1.2.1		R5T6U4V5W5Y5	YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS WITH FLAMMABLE LIQUID				64300/	42519	1/CNTR CNU-120/E <b>AR-68/16</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	216.000000	(lb)	216.000000			102.530L x 23.160W x 25.970H (in)			
(kg)	97.975441	(kg)	97.975441			260.426L x 58.826W x 65.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	1296.000000					(lb) 943.00000	(ft <sup>3</sup> )	35.688	
(kg)	587.855900					(kg) 427.73538	(m <sup>3</sup> )	1.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>WR-51/80</b>		<b>WR-54/181</b>					<b>EX1988030390</b>		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/114</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E809 1325</b> <b>00-255-6306</b>		DISPENSER AND BOMB, AIRCRAFT, CBU MK 20-3, PRACTICE WPN, OPENING TYPE, W/DUMMY BOMBLETS MK 118-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/	400F9	1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.061500	(lb)	0.061500			102.530L x 23.160W x 25.970H (in)			
(kg)	0.027896	(kg)	0.027896			260.426L x 58.826W x 65.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	890.00000	(ft3) 35.688	
(kg)						(kg)	403.69509	(m3) 1.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>				<b>1990120044</b>		EX1988060621	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/72</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E809 1325</b> <b>01-081-3378</b>		DISPENSER AND BOMB, AIRCRAFT MK 20-3, PRACTICE WPN, OPENING TYPE, W/FZ MK 339-1 AND DUMMY BOMBLETS MK 118-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/	400Z9	2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.061500	(lb)	0.061500			102.120L x 36.120W x 19.000H (in)			
(kg)	0.027896	(kg)	0.027896			259.385L x 91.745W x 48.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1445.0000	(ft <sup>3</sup> ) 40.557	
(kg)						(kg)	655.43756	(m <sup>3</sup> ) 1.149	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>NA 91-506B</b>		EX1988100748	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						NA 91-506B			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E809 1325</b>		DISPENSER AND BOMB, AIRCRAFT, CBU-MK 20-3, PRACTICE WPN, OPENING TYPE, CONSISTS OF DISPENSER MK 7-3, DUMMY BOMBLETS MK 118-0, W/FZ MK 339-1, PKG 2 PER CNU-238/E CNTR							
<b>01-153-1804</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0351	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (PETN)				14040/	400F9	2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			104.000L x 38.000W x 19.000H (in)			
(kg)	0.019595	(kg)	0.019595			264.160L x 96.520W x 48.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1567.0000	(ft <sup>3</sup> ) 43.454	
(kg)						(kg)	710.77551	(m <sup>3</sup> ) 1.231	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>6214273</b>				<b>1990120044</b>		EX1987110333	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						<b>NA 00-522A</b>			
REMARKS									

<b>E819 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-4, COMPLETE, CONSISTS OF DISPENSER MK 7-4, W/FZ MK 339-0, 247 BOMBLETS MK 118-1, GUIDED AND UNGUIDED MODE							
<b>00-006-2082</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.000000	(lb)	100.000000			103.000L x 23.630W x 26.250H (in)			
(kg)	45.359001	(kg)	45.359001			261.620L x 60.020W x 66.675H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	972.00000	(ft <sup>3</sup> ) 36.973	
(kg)						(kg)	440.88949	(m <sup>3</sup> ) 1.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>				<b>EX1988060555</b>		UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/72</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E820 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59/B, CONSISTS OF DISPENSER MK 7-3, W/FZ MK 339-0 AND 717 BOMBLETS BLU-77							
<b>00-008-5339</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		102.000L x 23.000W x 26.000H (in)			
(lb)	85.593000	(lb)	85.593000			259.080L x 58.420W x 66.040H (cm)			
(kg)	38.824127	(kg)	38.824127			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1179.0000	(ft <sup>3</sup> ) 35.299	
(lb)						(kg)	534.78259	(m <sup>3</sup> ) 1.000	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030355			
<b>WR-51/144</b>		<b>WR-54/215</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E820 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59/B, CONSISTS OF DISPENSER MK 7-3, W/FZ MK 339-1 AND 717 BOMBLETS BLU-77							
<b>01-011-3844</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		102.000L x 23.000W x 26.000H (in)			
(lb)	85.593000	(lb)	85.593000			259.080L x 58.420W x 66.040H (cm)			
(kg)	38.824131	(kg)	38.824131			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1179.0000	(ft <sup>3</sup> ) 35.299	
(lb)						(kg)	534.78259	(m <sup>3</sup> ) 1.000	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030451			
<b>WR-51/144</b>		<b>WR-54/215</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E820 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59/B, CONSISTS OF DISPENSER MK 7-3 W/FZ MK 339 MODS 0 OR 1 AND 717 BOMBLETS BLU-77							
<b>01-011-3846</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427 MOD 1 <b>AR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		102.000L x 23.000W x 26.000H (in)			
(lb)	85.593000	(lb)	85.593000			259.080L x 58.420W x 66.040H (cm)			
(kg)	38.824131	(kg)	38.824131			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1179.0000	(ft <sup>3</sup> ) 35.299	
(lb)						(kg)	534.78259	(m <sup>3</sup> ) 1.000	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030453	
		<b>WR-54/286</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E821 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-72/B, FUEL AIR EXPLOSIVE, COMPLETE							
<b>00-191-0195</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0400	1.2J	1.2.1			YES	U		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS WITH FLAMMABLE LIQUID				64300/		1/CNTR CNU-120/E <b>AR-68/16</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		102.530L x 23.160W x 25.970H (in)			
(lb)	216.000000	(lb)	216.000000			260.426L x 58.826W x 65.964H (cm)			
(kg)	97.975441	(kg)	97.975441			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	942.00000	(ft <sup>3</sup> ) 35.688	
(lb)	648.000000					(kg)	427.28179	(m <sup>3</sup> ) 1.011	
(kg)	293.927950					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030396	
<b>WR-51/80</b>		<b>WR-54/181</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/114</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E821 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-72/B, FUEL AIR EXPLOSIVE, COMPLETE							
<b>00-205-1584</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0400	1.2J	1.2.1			YES	U		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS WITH FLAMMABLE LIQUID				64300/		2/CNTR CNU-208/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		102.530L x 36.500W x 24.750H (in)			
(lb) 216.000000	(lb) 216.000000					260.426L x 92.710W x 62.865H (cm)			
(kg) 97.975441	(kg) 97.975441					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1650.0000	(ft <sup>3</sup> )	53.601		
(lb) 1296.000000					(kg) 748.42352	(m <sup>3</sup> )	1.518		
(kg) 587.855900					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030400			
WR-51/80						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/114						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E821 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-72/B, FUEL AIR EXPLOSIVE, COMPLETE							
<b>01-006-5729</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0400	1.2J	1.2.1			YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS WITH FLAMMABLE LIQUID				64300/		2/CNTR CNU-238/E AR-68/64			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		104.000L x 38.000W x 26.000H (in)			
(lb) 216.000000	(lb) 216.000000					264.160L x 96.520W x 66.040H (cm)			
(kg) 97.975441	(kg) 97.975441					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1663.0000	(ft <sup>3</sup> )	59.463		
(lb) 1296.000000					(kg) 754.32019	(m <sup>3</sup> )	1.684		
(kg) 587.855900					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030449			
MIL-STD-1320-171		WR-54/269				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-179						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E827 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-4, PRACTICE WPN, OPENING TYPE CONSISTS OF DISPENSER MK 7 MODS W/FZ MK 339-1AND W/DUMMY BOMBLETS MK 188-0W/INERT MK 1 FUZING SYSTEM,							
<b>00-107-8559</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/	400F9	1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.042000	(lb)	0.042000			102.530L x 23.160W x 25.970H (in)			
(kg)	0.019051	(kg)	0.019051			260.426L x 58.826W x 65.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	35.688	
(kg)						(kg)	(m <sup>3</sup> )	1.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>				<b>1990120044</b>		EX1987120988	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/72</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>E830 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59/B, PRACTICE WPN, W/LIVE MK 339-1 FZ, OPENING TYPE, W/DUMMY BOMBLETS, BDU-77							
<b>00-198-6608</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/	400Z9	1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			102.000L x 23.000W x 26.000H (in)			
(kg)	0.019595	(kg)	0.019595			259.080L x 58.420W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	35.299	
(kg)						(kg)	(m <sup>3</sup> )	1.000	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/144</b>		<b>WR-54/215</b>				<b>1990120044</b>		EX1988030397	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E830 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59/B, PRACTICE WPN, W/LIVE MK 339-1 FZ, OPENING TYPE, W/DUMMY BOMBLETS, BDU-77,							
<b>01-011-3845</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (PETN)				14040/		1/CNTR MK 427 MOD 1 <b>AR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.043200	(lb) 0.043200					102.000L x 23.000W x 26.000H (in)			
(kg) 0.019595	(kg) 0.019595					259.080L x 58.420W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1179.0000	(ft <sup>3</sup> )	35.299	
(kg)						(kg) 534.78259	(m <sup>3</sup> )	1.000	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>WR-54/286</b>						EX1988030452	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E832 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-55A/B, FUEL AIR EXPLOSIVE, COMPLETE							
<b>00-204-4404</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0400	1.2J	1.2.1			YES	U		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS WITH FLAMMABLE LIQUID				64300/		1/CNTR CNU-120/E <b>AR-68/16</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 216.000000	(lb) 216.000000					102.530L x 23.160W x 25.970H (in)			
(kg) 97.975441	(kg) 97.975441					260.426L x 58.826W x 65.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 648.000000						(lb) 943.00000	(ft <sup>3</sup> )	35.688	
(kg) 293.927950						(kg) 427.73538	(m <sup>3</sup> )	1.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/80</b>		<b>WR-54/181</b>						EX1988030398	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/114</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E832 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-55A/B. FUEL AIR EXPLOSIVE, COMPLETE,							
<b>00-204-4405</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0400	1.2J	1.2.1			YES	U		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS WITH FLAMMABLE LIQUID				64300/		2/CNTR CNU-208/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		102.530L x 36.500W x 24.750H (in)			
(lb)	216.000000	(lb)	216.000000			260.426L x 92.710W x 62.865H (cm)			
(kg)	97.975441	(kg)	97.975441			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1650.0000	(ft <sup>3</sup> ) 53.601	
(lb)	1296.000000					(kg)	748.42352	(m <sup>3</sup> ) 1.518	
(kg)	587.855900					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030399	
WR-51/80						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/114						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E835 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-3, COMPLETE, CONSISTS OF DISPENSER MK 7-3, W/FZ MK 339-0 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>00-255-6308</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	2/CRADLE MK 18 MOD 0 AR-68/17			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		113.000L x 36.250W x 25.000H (in)			
(lb)	100.000000	(lb)	100.000000			287.020L x 92.075W x 63.500H (cm)			
(kg)	45.359001	(kg)	45.359001			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1455.0000	(ft <sup>3</sup> ) 59.263	
(lb)						(kg)	659.97345	(m <sup>3</sup> ) 1.678	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030404	
WR-51/124		WR-54/168				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E835 1325</b> <b>00-464-6222</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-2, COMPLETE, CONSISTS OF DISPENSER MK 7-2, W/FZ MK 339-0 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 18 MOD 0 <b>AR-68/17</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	100.000000	(lb)	100.000000			113.000L x 36.250W x 25.000H (in)			
(kg)	45.359001	(kg)	45.359001			287.020L x 92.075W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1455.0000	(ft3) 59.263		
(kg)						(kg) 659.97345	(m3) 1.678		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
<b>WR-51/124</b>		<b>WR-54/168</b>				EX1988030408			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>E835 1325</b> <b>00-499-9211</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-3, COMPLETE, CONSISTS OF DISPENSER MK 7-3, W/FZ MK 339-0 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	2/CNTR CNU-208/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.000000	(lb)	100.000000			102.000L x 36.500W x 25.440H (in)			
(kg)	45.359001	(kg)	45.359001			259.080L x 92.710W x 64.618H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1610.0000	(ft <sup>3</sup> ) 54.811		
(kg)						(kg) 730.27990	(m <sup>3</sup> ) 1.552		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
<b>WR-51/80</b>						EX1988030409			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/114</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E835 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-3, COMPLETE, CONSISTS OF DISPENSER MK 7-3, W/FZ MK 339-0 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>01-006-0059</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	2/CNTR CNU-238/E AR-68/64			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		104.000L x 38.000W x 26.000H (in)			
(lb)	92.530998	(lb)	92.530998			264.160L x 96.520W x 66.040H (cm)			
(kg)	41.971135	(kg)	41.971135			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1585.0000	(ft <sup>3</sup> ) 59.463	
(lb)						(kg)	718.94018	(m <sup>3</sup> ) 1.684	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1991080012		EX1988100731	
MIL-STD-1320-171		6214273				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-179						COE		DOT Special Permit	
						NA 00-522A			
REMARKS									

<b>E835 1325</b>		DISPENSER AND BOMB, AIRCRAFT MK 20-3, COMPLETE, CONSISTS OF DISPENSER MK 7-3, W/FZ MK 339-0 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>01-081-3377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	2/CNTR CNU-319/E AR-68/68			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		102.120L x 36.120W x 19.000H (in)			
(lb)	100.000000	(lb)	100.000000			259.385L x 91.745W x 48.260H (cm)			
(kg)	45.359000	(kg)	45.359000			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1445.0000	(ft <sup>3</sup> ) 40.557	
(lb)						(kg)	655.43756	(m <sup>3</sup> ) 1.149	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1991080012		EX1988100747	
MIL-STD-1320-202		6214274				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-196						COE		DOT Special Permit	
						NA 00-522A			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E835 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-2, COMPLETE, CONSISTS OF DISPENSER MK 7-2, W/FZ MK 339-0 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>01-197-9008</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		102.120L x 36.120W x 19.000H (in)			
(lb) 100.000000	(lb) 100.000000					259.385L x 91.745W x 48.260H (cm)			
(kg) 45.359001	(kg) 45.359001					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1483.0000	(ft3) 40.557		
(lb)						(kg) 672.67395	(m3) 1.149		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1991080012		EX1987110347	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-196</b>						COE		DOT Special Permit	
						<b>NA 91-506B</b>			
REMARKS									

<b>E836 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-4, COMPLETE, CONSISTS OF DISPENSER MK 7-4, W/FZ MK 339-0 AND 247 BOMBLETS MK 118-1, GUIDED AND UNGUIDED MODE,							
<b>00-007-5552</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 18 MOD 0 <b>AR-68/17</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		113.000L x 36.250W x 25.000H (in)			
(lb) 100.000000	(lb) 100.000000					287.020L x 92.075W x 63.500H (cm)			
(kg) 45.359001	(kg) 45.359001					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1455.0000	(ft <sup>3</sup> ) 59.263		
(lb)						(kg) 659.97345	(m <sup>3</sup> ) 1.678		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030347	
<b>WR-51/124</b>		<b>WR-54/168</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E836 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-4, COMPLETE, CONSISTS OF DISPENSER MK 7-4, W/FZ MK 339-0 AND 247 BOMBLETS MK 118-1, GUIDED AND UNGUIDED MODE,							
<b>01-197-9009</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	100.000000	(lb)	100.000000				102.120L x 36.120W x 19.000H (in)		
(kg)	45.359001	(kg)	45.359001				259.385L x 91.745W x 48.260H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1483.0000	(ft <sup>3</sup> ) 40.557	
(kg)						(kg)	672.67395	(m <sup>3</sup> ) 1.149	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1991080012</b>		EX1987110348	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE		DOT Special Permit	
						<b>NA 91-506B</b>			
REMARKS									

<b>E837 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-6, COMPLETE, CONSISTS OF DISPENSER MK 7-6, W/FZ MK 339-0 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>00-512-2786</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	1/CNTR MK 427 MOD 1 <b>AR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	100.000000	(lb)	100.000000				103.000L x 25.190W x 26.000H (in)		
(kg)	45.359001	(kg)	45.359001				261.620L x 63.983W x 66.040H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	930.00000	(ft <sup>3</sup> ) 39.039	
(kg)						(kg)	421.83871	(m <sup>3</sup> ) 1.105	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-162</b>		<b>WR-54/266</b>				<b>1991080012</b>		EX1988030410	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-174</b>									
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E837 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-6, COMPLETE, CONSISTS OF DISPENSER MK 7-6, W/FZ MK 339-1 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>00-512-2800</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 100.000000	(lb) 100.000000					103.000L x 25.190W x 26.000H (in)			
(kg) 45.359001	(kg) 45.359001					261.620L x 63.983W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 930.00000	(ft <sup>3</sup> ) 39.039		
(kg)						(kg) 421.83871	(m <sup>3</sup> ) 1.105		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>				EX1988030413			
Car Load				Amphibious Load		Intermodal Load			
<b>WR-52/72</b>									
REMARKS				LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.					

<b>E837 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-6, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 6, W/FZ MK 339-1 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>01-015-0359</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000					104.000L x 38.000W x 26.630H (in)			
(kg) 45.359001	(kg) 45.359001					264.160L x 96.520W x 67.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1650.0000	(ft <sup>3</sup> ) 60.904		
(kg)						(kg) 748.42352	(m <sup>3</sup> ) 1.725		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
<b>MIL-STD-1320-171</b>		<b>6214273</b>				EX1988030459			
Car Load				Amphibious Load		Intermodal Load			
<b>MIL-STD-1325-179</b>									
REMARKS				UN POP Test Marking					
						COE		DOT Special Permit	
						<b>NA 00-522A</b>			

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E838 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-6, COMPLETE, CONSISTS OF DISPENSER MK 7-6, W/FZ MK 339-1 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>00-512-2790</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 18 MOD 0 <b>AR-68/17</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000	(lb) 100.000000			113.000L x 36.250W x 25.000H (in)			
(kg) 45.359001	(kg) 45.359001	(kg) 45.359001	(kg) 45.359001			287.020L x 92.075W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1530.0000	(ft <sup>3</sup> )	59.263	
(kg)						(kg) 693.99273	(m <sup>3</sup> )	1.678	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/124</b>		<b>WR-54/168</b>						EX1988030411	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E838 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-6, COMPLETE, CONSISTS OF DISPENSER MK 7-6, W/FZ MK 339-1 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>00-512-2791</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-208/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000	(lb) 100.000000			102.530L x 36.500W x 24.750H (in)			
(kg) 45.359001	(kg) 45.359001	(kg) 45.359001	(kg) 45.359001			260.426L x 92.710W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1650.0000	(ft <sup>3</sup> )	53.601	
(kg)						(kg) 748.42352	(m <sup>3</sup> )	1.518	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/80</b>								EX1988030412	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/114</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E838 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-6, COMPLETE, CONSISTS OF DISPENSER MK 7-6, W/FZ MK 339-1 AND 247 MK 118-0 BOMBLETS, UNGUIDED MODE							
<b>01-081-3379</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000				102.120L x 36.120W x 19.000H (in)			
(kg) 45.359001	(kg) 45.359001	(kg) 45.359001				259.385L x 91.745W x 48.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1523.0000	(ft <sup>3</sup> )	40.557	
(kg)						(kg) 690.81756	(m <sup>3</sup> )	1.149	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1991080012</b>		EX1987110279	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									

<b>E839 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59/B, COMPLETE, CONSISTS OF DISPENSER MK 7-3, W/FZ MK 339 MODS 0 OR 1 AND 717 BOMBLETS BLU-77							
<b>01-006-5728</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 85.593000	(lb) 85.593000	(lb) 85.593000				104.000L x 38.000W x 26.000H (in)			
(kg) 38.824131	(kg) 38.824131	(kg) 38.824131				264.160L x 96.520W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2125.0000	(ft <sup>3</sup> )	59.463	
(kg)						(kg) 963.87878	(m <sup>3</sup> )	1.684	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>WR-54/270</b>				<b>1991080012</b>		EX1988030448	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E840 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59/B, PRACTICE WPN, W/LIVE MK 339-1 FZ, OPENING TYPE, W/DUMMY BOMBLETS, BDU-77							
<b>01-018-1940</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.043200	(lb) 0.043200	(lb) 0.043200	(lb) 0.043200			104.000L x 38.000W x 26.000H (in)			
(kg) 0.019595	(kg) 0.019595	(kg) 0.019595	(kg) 0.019595			264.160L x 96.520W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2125.0000	(ft <sup>3</sup> )	59.463	
(kg)						(kg) 963.87878	(m <sup>3</sup> )	1.684	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>WR-54/270</b>				<b>1991080012</b>		EX1988030461	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E853 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-7, COMPLETE, CONSISTS OF DISPENSER MK 7-7, W/FZ MK 339-1 AND 247 BOMBLET MK118-0, UNGUIDED MODE, THERMALLY PROTECTED, AWC 283 INCORPORATED							
<b>01-210-0507</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42519	2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000	(lb) 100.000000			102.120L x 36.120W x 19.000H (in)			
(kg) 45.359001	(kg) 45.359001	(kg) 45.359001	(kg) 45.359001			259.385L x 91.745W x 48.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1523.0000	(ft <sup>3</sup> )	40.557	
(kg)						(kg) 690.81756	(m <sup>3</sup> )	1.149	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1991080012</b>		EX1987110349	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E853 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-7, COMPLETE, CONSISTS OF DISPENSER MK 7-7, W/FZ MK 339-0 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE, THERMALLY PROTECTED, AWC 283 INCORPORATED							
<b>01-210-0508</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	100.000000	(lb)	100.000000			102.000L x 23.000W x 26.000H (in)		259.080L x 58.420W x 66.040H (cm)	
(kg)	45.359001	(kg)	45.359001			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	930.00000	(ft <sup>3</sup> )	35.299
(lb)						(kg)	421.83871	(m <sup>3</sup> )	1.000
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110350	
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/72</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E853 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-7, COMPLETE, CONSISTS OF DISPENSER MK 7-7, W/FZ MK 339-0 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE, THERMALLY PROTECTED, AWC 283 INCORPORATED							
<b>01-210-0509</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427 MOD 1 <b>AR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.000000	(lb)	100.000000			102.000L x 23.000W x 26.000H (in)		259.080L x 58.420W x 66.040H (cm)	
(kg)	45.359001	(kg)	45.359001			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	930.00000	(ft <sup>3</sup> )	35.299
(lb)						(kg)	421.83871	(m <sup>3</sup> )	1.000
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110351	
<b>MIL-STD-1320-162</b>		<b>WR-54/266</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-174</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E853 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-7, COMPLETE, CONSISTS OF DISPENSER MK 7-7, W/FZ MK 339-1 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE, THERMALLY PROTECTED, AWC 283 INCORPORATED							
<b>01-210-0510</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 18 MOD 0 <b>AR-68/17</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		113.000L x 36.250W x 25.000H (in)			
(lb)	100.000000	(lb)	100.000000			287.020L x 92.075W x 63.500H (cm)			
(kg)	45.359001	(kg)	45.359001			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1530.0000	(ft <sup>3</sup> )	59.263
(lb)						(kg)	693.99273	(m <sup>3</sup> )	1.678
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110352	
<b>WR-51/124</b>		<b>WR-54/168</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E853 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-7, COMPLETE, CONSISTS OF DISPENSER MK 7-7, W/FZ MK 339-0 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE, THERMALLY PROTECTED, AWC 283 INCORPORATED							
<b>01-212-5067</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-208/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		102.000L x 36.500W x 24.750H (in)			
(lb)	100.000000	(lb)	100.000000			259.080L x 92.710W x 62.865H (cm)			
(kg)	45.359001	(kg)	45.359001			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1650.0000	(ft <sup>3</sup> )	53.324
(lb)						(kg)	748.42352	(m <sup>3</sup> )	1.510
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110356	
<b>WR-51/80</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/114</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E853 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-7, COMPLETE, CONSISTS OF DISPENSER MK 7-7, W/FZ MK 339-1 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE, THERMALLY PROTECTED, AWC 283 INCORPORATED							
<b>01-212-5068</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		104.000L x 38.000W x 26.000H (in)			
(lb)	100.000000	(lb)	100.000000			264.160L x 96.520W x 66.040H (cm)			
(kg)	45.359001	(kg)	45.359001			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1650.0000	(ft3) 59.463	
(lb)						(kg)	748.42352	(m3) 1.684	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1991080012		EX1987110357	
<b>MIL-STD-1320-171</b>		<b>6214273</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-179</b>						COE		DOT Special Permit	
						<b>NA 00-522A</b>			
REMARKS									

<b>E854 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B, COMPLETE, CONSISTS OF DISPENSER MK 7-3, W/FZ MK 339-0 AND 717 BOMBLETS BLU-77/B, AWC 283 INCORPORATED							
<b>01-210-2152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		102.000L x 23.000W x 26.000H (in)			
(lb)	85.593000	(lb)	85.593000			259.080L x 58.420W x 66.040H (cm)			
(kg)	38.824131	(kg)	38.824131			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1179.0000	(ft <sup>3</sup> ) 35.299	
(lb)						(kg)	534.78259	(m <sup>3</sup> ) 1.000	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110353	
<b>WR-51/144</b>		<b>WR-54/215</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E854 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B, COMPLETE, CONSISTS OF DISPENSER MK 7-3, W/FZ MK 339 MODS 0 OR 1 AND 717 BOMBLETS BLU-77/B, AWC 283 INCORPORATED							
<b>01-210-2153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 85.593000	(lb) 85.593000	(lb) 85.593000	(lb) 85.593000			104.000L x 38.000W x 26.000H (in)			
(kg) 38.824131	(kg) 38.824131	(kg) 38.824131	(kg) 38.824131			264.160L x 96.520W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2125.0000	(ft <sup>3</sup> )	59.463	
(kg)						(kg) 963.87878	(m <sup>3</sup> )	1.684	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>WR-54/270</b>				1991080012		EX1987110354	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>E854 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B, COMPLETE, CONSISTS OF DISPENSER MK 7-3, W/FZ MK 339-1 AND 717 BOMBLETS BLU-77/B, AWC 283 INCORPORATED,							
<b>01-211-6821</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 85.593000	(lb) 85.593000	(lb) 85.593000	(lb) 85.593000			102.000L x 23.000W x 26.000H (in)			
(kg) 38.824131	(kg) 38.824131	(kg) 38.824131	(kg) 38.824131			259.080L x 58.420W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1179.0000	(ft <sup>3</sup> )	35.299	
(kg)						(kg) 534.78259	(m <sup>3</sup> )	1.000	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/144</b>		<b>WR-54/215</b>						EX1987110355	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E854 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B, COMPLETE, CONSISTS OF DISPENSER MK 7-3, W/FZ MK 339 MODS 0 OR 1 AND 717 BOMBLETS BLU-77/B, AWC 283 INCORPORATED							
<b>01-213-6235</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427 MOD 1 <b>AR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	85.593000	(lb)	85.593000			102.000L x 23.000W x 26.000H (in)		259.080L x 58.420W x 66.040H (cm)	
(kg)	38.824131	(kg)	38.824131			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1179.0000	(ft3)	35.299
(lb)						(kg)	534.78259	(m3)	1.000
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110358	
		<b>WR-54/286</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E854 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B, COMPLETE, CONSISTS OF DISPENSER MK 7-3 W/FUZE MK 339 MODS 0 OR 1 AND 717BOMBLETS BLU-77/B, AWC 283 INCORPORATED							
<b>01-232-3105</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	85.593000	(lb)	85.593000			102.130L x 36.130W x 19.750H (in)		259.410L x 91.770W x 50.165H (cm)	
(kg)	38.824129	(kg)	38.824129			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2023.0000	(ft <sup>3</sup> )	42.174
(lb)						(kg)	917.61261	(m <sup>3</sup> )	1.194
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080012</b>		EX1987110388	
<b>MIL-STD-1320-202</b>		<b>6214274</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-196</b>						COE		DOT Special Permit	
						<b>NA 91-506B</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E855 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-8, PRACTICE WPN OPENING TYPE, CONSISTS OF DISPENSER MK 7-8, W/FZ MK 339-1 AND DUMMY BOMBLETS MK 118-0, AWC 283 INCORPORATED							
<b>01-226-7874</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0351	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (PETN)				014040/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			104.000L x 38.000W x 26.630H (in)			
(kg)	0.019595	(kg)	0.019595			264.160L x 96.520W x 67.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1605.0000	(ft <sup>3</sup> ) 60.904	
(kg)						(kg)	728.01196	(m <sup>3</sup> ) 1.725	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>6214273</b>				<b>1990120044</b>		EX1987110385	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>E855 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-8, PRACTICE WPN OPENING TYPE, CONSISTS OF DISPENSER MK 7-8, W/FZ MK 339-1 AND DUMMY BOMBLETS MK 118-0, AWC 283 INCORPORATED							
<b>01-227-9437</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0351	1.4C				NO	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (PETN)				14040/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			102.120L x 36.120W x 19.500H (in)			
(kg)	0.019595	(kg)	0.019595			259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1483.0000	(ft <sup>3</sup> ) 41.625	
(kg)						(kg)	672.67395	(m <sup>3</sup> ) 1.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>NA 91-506B</b>		EX1987110386	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E855 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-8, PRACTICE WPN OPENING TYPE, CONSISTS OF DISPENSER MK 7-8, WFZ MK 339-1 AND DUMMY BOMBLETS MK 118-0, AWC 283 INCORPORATED							
<b>01-227-9438</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0351	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (PETN)				14040/	686F9	1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.043200	(lb) 0.043200	(lb) 0.043200	(lb) 0.043200			102.500L x 23.160W x 25.970H (in)			
(kg) 0.019595	(kg) 0.019595	(kg) 0.019595	(kg) 0.019595			260.350L x 58.826W x 65.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 900.00000	(ft <sup>3</sup> )	35.677	
(kg)						(kg) 408.23101	(m <sup>3</sup> )	1.010	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>						EX1987110387	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/72</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E857 1325</b>		DISPENSER AND BOMB, AIRCRAFT, CBU MK 20-8, COMP, C/O DISPENSER MK 7-8, W/FUZE MK 339-0, -1, 247 BOMBLETS MK 118-0, UNGUIDED MODE, AWC 283 INCORP							
<b>01-234-8877</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000	(lb) 100.000000			102.120L x 36.120W x 19.750H (in)			
(kg) 45.359001	(kg) 45.359001	(kg) 45.359001	(kg) 45.359001			259.385L x 91.745W x 50.165H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1513.0000	(ft <sup>3</sup> )	42.158	
(kg)						(kg) 686.28167	(m <sup>3</sup> )	1.194	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1991080012</b>		EX1987110389	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E857 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-8, COMPLETE, CONSISTS OF DISPENSER MK 7-8, W/FZ MK 339 MODS 0 OR 1 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE AWC 283 INCORPORATED							
<b>01-239-5397</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 18 MOD 0 <b>AR-68/17</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		113.000L x 36.250W x 25.000H (in)			
(lb)	100.000000	(lb)	100.000000			287.020L x 92.075W x 63.500H (cm)			
(kg)	45.359001	(kg)	45.359001			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1455.0000	(ft <sup>3</sup> ) 59.263	
(lb)						(kg)	659.97345	(m <sup>3</sup> ) 1.678	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110391			
<b>WR-51/124</b>		<b>WR-54/168</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E857 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-8, COMPLETE, CONSISTS OF DISPENSER MK 7-8, W/FZ MK 339 MODS 0 OR 1 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE, AWC 283 INCORPORATED							
<b>01-239-5398</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-208/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		102.000L x 36.500W x 24.750H (in)			
(lb)	100.000000	(lb)	100.000000			259.080L x 92.710W x 62.865H (cm)			
(kg)	45.359001	(kg)	45.359001			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1610.0000	(ft <sup>3</sup> ) 53.324	
(lb)						(kg)	730.27990	(m <sup>3</sup> ) 1.510	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110392			
<b>WR-51/80</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/114</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E857 1325</b> <b>01-239-5399</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-8, COMPLETE, CONSISTS OF DISPENSER MK 7-8, W/FZ MK 339 MODS 0 OR 1 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE, AWC 283 INCORPORATED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 100.000000	(lb) 100.000000					104.000L x 38.000W x 27.000H (in)			
(kg) 45.359001	(kg) 45.359001					264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1657.0000	(ft <sup>3</sup> ) 61.750		
(kg)						(kg) 751.59863	(m <sup>3</sup> ) 1.749		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-171</b>		<b>6214273</b>				<b>1991080012</b>	EX1987110393		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E857 1325</b> <b>01-239-5400</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-8, COMPLETE, CONSISTS OF DISPENSER MK 7-8, W/FZ MK 339 MODS 0 OR 1 AND 247 BOMBLETS MK 118-0, UNGUIDED MODE, AWC 283 INCORPORATED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000					102.530L x 23.160W x 25.970H (in)			
(kg) 45.359001	(kg) 45.359001					260.426L x 58.826W x 65.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 915.00000	(ft <sup>3</sup> ) 35.688		
(kg)						(kg) 415.03485	(m <sup>3</sup> ) 1.011		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>					EX1987110394		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/72</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E888 1325</b>		DISPENSER AND BOMB, AIRCRAFT, CBU-72/B, FUEL AIR EXPLOSIVE, COMPLETE							
<b>01-332-2834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0400	1.2J	1.2.1			YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS WITH FLAMMABLE LIQUID				64300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE BOMB (WITH ETHYL-ENE OXIDE)					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 216.000000	(lb) 216.000000					104.000L x 53.000W x 121.200H (in)			
(kg) 97.975441	(kg) 97.975441					264.160L x 134.620W x 307.848H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 1296.000000						(lb) 3405.0000	(ft <sup>3</sup> ) 386.606		
(kg) 587.855900						(kg) 1544.4739	(m <sup>3</sup> ) 10.949		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>WR-54/269</b>						EX1992110172	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>E892 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-11, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 11, W/FUZE MK 339 MOD 0 OR 1 AND 247 BOMBLETS MK 118 MOD 0, UNGUIDED MODE, THERMALLY PROTECTED, AWC 283 REV C AND LATER INCORPORATED							
<b>01-283-5829</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000					104.000L x 38.000W x 27.000H (in)			
(kg) 45.359001	(kg) 45.359001					264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1687.0000	(ft <sup>3</sup> ) 61.750		
(kg)						(kg) 765.20636	(m <sup>3</sup> ) 1.749		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>6214273</b>				<b>1991080012</b>		EX1987110424	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
REMARKS		COE <b>NA 00-522A</b>							
REMARKS		DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E892 1325</b> <b>01-283-6843</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-11, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 11, W/FUZE MK 339 MOD 0 OR 1 AND 247 BOMBLETS MK 118 MOD0, UNGUIDED MODE, THERMALLY PROTECTED, AWC 283 REVC AND LATER INCORPORATED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000					102.120L x 36.120W x 19.500H (in)			
(kg) 45.359001	(kg) 45.359001					259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1505.0000	(ft <sup>3</sup> )	41.625	
(kg)						(kg) 682.65295	(m <sup>3</sup> )	1.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1991080012</b>		EX1987110427	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									

<b>E892 1325</b> <b>01-284-1201</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-11, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 11, W/FUZE MK 339 MOD 0 OR 1 AND 247 BOMBLETS MK 118 MOD0, UNGUIDED MODE, THERMALLY PROTECTED, AWC 283 REVC AND LATER INCORPORATED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000					102.530L x 23.160W x 25.970H (in)			
(kg) 45.359001	(kg) 45.359001					260.426L x 58.826W x 65.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 955.00000	(ft <sup>3</sup> )	35.688	
(kg)						(kg) 433.17846	(m <sup>3</sup> )	1.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>				<b>1991080012</b>		EX1987110428	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/72</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E892 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-11, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 11, W/FUZE MK 339 MOD 0 OR 1 AND 247 BOMBLETS MK 118 MOD 0, UNGUIDED MODE, THERMALLY PROTECTED, AEC 283 REV C AND LATER INCORPORATED							
<b>01-284-1202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 18 MOD 0 <b>AR-68/17</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		113.000L x 36.250W x 25.000H (in)			
(lb) 100.000000	(lb) 100.000000					287.020L x 92.075W x 63.500H (cm)			
(kg) 45.359001	(kg) 45.359001					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1533.0000	(ft <sup>3</sup> ) 59.263		
(lb)						(kg) 695.35345	(m <sup>3</sup> ) 1.678		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110429	
<b>WR-51/124</b>		<b>WR-54/168</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E892 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-11, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 11, W/FUZE MK 339 MOD 0 OR 1 AND 247 BOMBLETS MK 118 MOD 0, UNGUIDED MODE, THERMALLY PROTECTED, AWC 283 REV C AND LATER INCORPORATED							
<b>01-284-1203</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-208/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		102.000L x 36.500W x 24.750H (in)			
(lb) 100.000000	(lb) 100.000000					259.080L x 92.710W x 62.865H (cm)			
(kg) 45.359001	(kg) 45.359001					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1660.0000	(ft <sup>3</sup> ) 53.324		
(lb)						(kg) 752.95941	(m <sup>3</sup> ) 1.510		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110430	
<b>WR-51/80</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/114</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E893 1325</b> <b>01-284-1204</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-11, PRACTICE WEAPON, OPENING TYPE, CONSISTS OF DISPENSER MK 7 MOD 11, W/FUZEMK 339 MOD 0 OR 1 AND DUMMY BOMBLETS MK 118 MOD 0, THERMALLY PROTECTED, AWC 283 REV C AND LATER INCORPORATED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			102.120L x 36.120W x 19.500H (in)			
(kg)	0.019595	(kg)	0.019595			259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1553.0000	(ft3) 41.625	
(kg)						(kg)	704.42529	(m3) 1.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>						EX1987110431	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>E893 1325</b> <b>01-284-1205</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-11, PRACTICE WEAPON, OPENING TYPE, CONSISTS OF DISPENSER MK 7 MOD 11, W/FUZEMK 339 MOD 0 OR 1 AND DUMMY BOMBLETS MK 118 MOD 0, THERMALLY PROTECTED, AWC 283 REV C AND LATER INCORPORATED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				014040/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			104.000L x 38.000W x 27.000H (in)			
(kg)	0.019595	(kg)	0.019595			264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1736.0000	(ft <sup>3</sup> ) 61.750	
(kg)						(kg)	787.43225	(m <sup>3</sup> ) 1.749	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>6214273</b>						EX1987110432	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E893 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-11, PRACTICE WEAPON, OPENING TYPE, CONSISTS OF DISPENSER MK 7 MOD 11, W/FUZEMK 339 MOD 0 OR 1 AND DUMMY BOMBLETS MK 118 MOD 0, THERMALLY PROTECTED, AWC 283 REV C AND LATER INCORPORATED							
<b>01-284-1206</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/		1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			102.530L x 23.160W x 25.970H (in)			
(kg)	0.019595	(kg)	0.019595			260.426L x 58.826W x 65.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	35.688	
(kg)						(kg)	(m <sup>3</sup> )	1.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>				<b>1990120044</b>		EX1987110433	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/72</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E893 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-11, PRACTICE WEAPON, OPENING TYPE, CONSISTS OF DISPENSER MK 7 MOD 11, W/FUZEMK 339 MOD 0 OR 1 AND DUMMY BOMBLETS MK 118 MOD 0, THERMALLY PROTECTED, AWC 283 REV C AND LATER INCORPORATED							
<b>01-284-1207</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/		2/CRADLE MK 18 MOD 0 <b>AR-68/17</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			113.000L x 36.250W x 25.000H (in)			
(kg)	0.019595	(kg)	0.019595			287.020L x 92.075W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	59.263	
(kg)						(kg)	(m <sup>3</sup> )	1.678	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/124</b>		<b>WR-54/168</b>				<b>1990120044</b>		EX1987110434	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E893 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-11, PRACTICE WEAPON, OPENING TYPE, CONSISTS OF DISPENSER MK 7 MOD 11, W/FUZEMK 339 MOD 0 OR 1 AND DUMMY BOMBLETS MK 118 MOD 0, THERMALLY PROTECTED, AWC 283 REV C AND LATER INCORPORATED							
<b>01-284-1208</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/		2/CNTR CNU-208/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			102.000L x 36.500W x 24.750H (in)			
(kg)	0.019595	(kg)	0.019595			259.080L x 92.710W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1660.0000	(ft <sup>3</sup> ) 53.324	
(kg)						(kg)	752.95941	(m <sup>3</sup> ) 1.510	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
WR-51/80						1990120044	EX1987110435		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/114									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E895 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-12, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 12, W/FUZE MK 339 MOD 0 OR 1 AND 247, BOMBLETS MK 118 MOD 0, UNGUIDED MODE, AWC 283 REV C AND LATER INCORPORATED							
<b>01-283-5830</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	2/CNTR CNU-238/E AR-68/64			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.000000	(lb)	100.000000			104.000L x 38.000W x 27.000H (in)			
(kg)	45.359001	(kg)	45.359001			264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1657.0000	(ft <sup>3</sup> ) 61.750	
(kg)						(kg)	751.59863	(m <sup>3</sup> ) 1.749	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-171		6214273				1991080012	EX1987110425		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-179									
						COE	DOT Special Permit		
						NA 00-522A			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E895 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-12, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 12, W/FUZE MK 339 MOD 0 OR 1 AND 247 BOMBLETS MK 118 MOD 0, UNGUIDED MODE, AWC 283 REV C AND LATER INCORPORATED							
<b>01-283-5831</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000	(lb) 100.000000			102.120L x 36.120W x 19.500H (in)			
(kg) 45.359001	(kg) 45.359001	(kg) 45.359001	(kg) 45.359001			259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1513.0000	(ft <sup>3</sup> )	41.625	
(kg)						(kg) 686.28167	(m <sup>3</sup> )	1.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1991080012</b>		EX1987110426	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									

<b>E895 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-12, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 12, W/FUZE MK 339 MOD 0 OR 1 AND 247 BOMBLETS MK 118 MOD0, UNGUIDED MODE, AWC 283 REV C AND LATER INCORPORATED							
<b>01-284-1214</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000	(lb) 100.000000			102.530L x 23.160W x 25.970H (in)			
(kg) 45.359001	(kg) 45.359001	(kg) 45.359001	(kg) 45.359001			260.426L x 58.826W x 65.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 915.00000	(ft <sup>3</sup> )	35.688	
(kg)						(kg) 415.03485	(m <sup>3</sup> )	1.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>				<b>1991080012</b>		EX1987110436	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/72</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E895 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-12, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 12, W/FUZE MK 339 MOD 0 OR 1 AND 247 BOMBLETS MK 188 MOD0, UNGUIDED MODE, AWC 283 REV C AND LATER INCORPORATED							
<b>01-284-1215</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/	41619	2/CRADLE MK 18 MOD 0 <b>AR-68/17</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		113.000L x 36.250W x 25.000H (in)			
(lb) 100.000000	(lb) 100.000000					287.020L x 92.075W x 63.500H (cm)			
(kg) 45.359001	(kg) 45.359001					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1455.0000	(ft3) 59.263		
(lb)						(kg) 659.97345	(m3) 1.678		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110437	
<b>WR-51/124</b>		<b>WR-54/168</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E895 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-12, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 12, W/FUZE MK 339 MOD 0 OR 1 AND 247 BOMBLETS MK 118 MOD 0, UNGUIDED MODE, AWC 283 REV C AND LATER INCORPORATED							
<b>01-284-1216</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	41619	2/CNTR CNU-208/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		102.000L x 36.500W x 24.750H (in)			
(lb) 100.000000	(lb) 100.000000					259.080L x 92.710W x 62.865H (cm)			
(kg) 45.359001	(kg) 45.359001					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1610.0000	(ft <sup>3</sup> ) 53.324		
(lb)						(kg) 730.27990	(m <sup>3</sup> ) 1.510		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110438	
<b>WR-51/80</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/114</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E896 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-12, PRACTICE WEAPON, OPENING TYPE, CONSISTS OF DISPENSER MK 7 MOD 12, W/FUZEMK 339 MOD 0 OR 1 AND DUMMY BOMBLETS MK118 MOD 0, AWC 283 REV C AND LATER INCORPORATED							
<b>01-284-1217</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/	412F9	2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.043200	(lb)				102.120L x 36.120W x 19.500H (in)			
(kg)	0.019595	(kg)				259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1513.0000	(ft <sup>3</sup> )	41.625	
(kg)						(kg) 686.28167	(m <sup>3</sup> )	1.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>						EX1987110439	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>E896 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-12, PRACTICE WEAPON, OPENING TYPE, CONSISTS OF DISPENSER MK 7 MOD 12, W/FUZEMK 339 MOD 0 OR 1 AND DUMMY BOMBLETS MK 118 MOD 0, AWC 283 REV C AND LATER INCORPORATED							
<b>01-284-1218</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/	412F9	2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)				104.000L x 38.000W x 27.000H (in)			
(kg)	0.019595	(kg)				264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1657.0000	(ft <sup>3</sup> )	61.750	
(kg)						(kg) 751.59863	(m <sup>3</sup> )	1.749	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>6214273</b>						EX1987110440	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						<b>NA 00-522A</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E896 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-12, PRACTICE WEAPON, OPENING TYPE, CONSISTS OF DISPENSER MK 7 MOD 12, W/FUZEMK 339 MOD 0 OR 1 AND DUMMY BOMBLETS MK 118 MOD 0, AWC 283 REV C AND LATER INCORPORATED							
<b>01-284-1219</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/	412F9	1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			102.530L x 23.160W x 25.970H (in)			
(kg)	0.019595	(kg)	0.019595			260.426L x 58.826W x 65.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	965.00000	(ft <sup>3</sup> ) 35.688	
(kg)						(kg)	437.71435	(m <sup>3</sup> ) 1.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>				<b>1990120044</b>	EX1987110441		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/72</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E896 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-12, PRACTICE WEAPON, OPENING TYPE, CONSISTS OF DISPENSER MK 7 MOD 12, W/FUZEMK 339 MOD 0 OR 1 AND DUMMY BOMBLETS MK 118 MOD 0, AWC 283 REV C AND LATER INCORPORATED							
<b>01-284-1220</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/		2/CRADLE MK 18 MOD 0 <b>AR-68/17</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			113.000L x 36.250W x 25.000H (in)			
(kg)	0.019595	(kg)	0.019595			287.020L x 92.075W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1493.00000	(ft <sup>3</sup> ) 59.263	
(kg)						(kg)	677.20990	(m <sup>3</sup> ) 1.678	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>WR-51/124</b>		<b>WR-54/168</b>				<b>1990120044</b>	EX1987110442		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E896 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20-12, PRACTICE WEAPON, OPENING TYPE, CONSISTS OF DISPENSER MK 7 MOD 12, W/FUZEMK 339 MOD 0 OR 1 AND DUMMY BOMBLETS MK 118 MOD 0, AWC 283 REV C AND LATER INCORPORATED							
<b>01-284-1221</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/		2/CNTR CNU-208/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			102.000L x 36.500W x 24.750H (in)			
(kg)	0.019595	(kg)	0.019595			259.080L x 92.710W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1610.0000	(ft <sup>3</sup> ) 53.324	
(kg)						(kg)	730.27990	(m <sup>3</sup> ) 1.510	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/80						1990120044		EX1987110443	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/114									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>E898 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 9, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 9, W/FUZE FMU-140/B, AND 247 BOMBLETS MK 118 MOD 0 UNGUIDED MODE							
<b>01-285-2973</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-208/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.000000	(lb)	100.000000			102.000L x 36.500W x 24.750H (in)			
(kg)	45.359001	(kg)	45.359001			259.080L x 92.710W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1650.0000	(ft <sup>3</sup> ) 53.324	
(kg)						(kg)	748.42352	(m <sup>3</sup> ) 1.510	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/80						EX1987110448		UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
WR-52/114									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E898 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 9, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 9, W/FUZE FMU-140/B AND 247 BOMBLETS, MK 118 MOD 0 UNGUIDED MODE							
<b>01-285-2974</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 100.000000	(lb) 100.000000					104.000L x 38.000W x 27.000H (in)			
(kg) 45.359001	(kg) 45.359001					264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1687.0000	(ft <sup>3</sup> ) 61.750		
(kg)						(kg) 765.20636	(m <sup>3</sup> ) 1.749		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-171</b>		<b>6214273</b>				1991080012	EX1987110449		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E898 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 9, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 9, W/FUZE FMU-140/B, AND 247 BOMBLETS MK 118 MOD 0 UNGUIDED MODE							
<b>01-285-2975</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427 MOD 1 <b>AR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000					103.000L x 23.620W x 26.330H (in)			
(kg) 45.359001	(kg) 45.359001					261.620L x 59.995W x 66.878H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 985.00000	(ft <sup>3</sup> ) 37.070		
(kg)						(kg) 446.78616	(m <sup>3</sup> ) 1.050		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-162</b>		<b>WR-54/266</b>					EX1987110450		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-174</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E898 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 9, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 9, W/FUZE FMU-140/B, AND 247 BOMBLETS MK 118 MOD 0, UNGUIDED MODE, PKG 2/MK 18 MOD 0 CRADLE. THERMALLY PROTECTED AWC-283 REV C INC.							
<b>01-285-6095</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 18 MOD 0 <b>AR-68/17</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		113.000L x 36.250W x 25.000H (in)			
(lb)	100.000000	(lb)	100.000000			287.020L x 92.075W x 63.500H (cm)			
(kg)	45.359001	(kg)	45.359001			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1475.0000	(ft <sup>3</sup> ) 59.263	
(lb)						(kg)	669.04528	(m <sup>3</sup> ) 1.678	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110456			
<b>WR-51/124</b>		<b>WR-54/168</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E898 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 9, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 9, W/FUZE FMU-140/B, AND 247 BOMBLETS MK 118 MOD 0 UNGUIDED MODE							
<b>01-285-6096</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319	2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		102.120L x 36.120W x 19.500H (in)			
(lb)	100.000000	(lb)	100.000000			259.385L x 91.745W x 49.530H (cm)			
(kg)	45.359001	(kg)	45.359001			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1553.0000	(ft <sup>3</sup> ) 41.625	
(lb)						(kg)	704.42529	(m <sup>3</sup> ) 1.179	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080012</b> EX1987110457			
<b>MIL-STD-1320-202</b>		<b>6214274</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-196</b>						COE		DOT Special Permit	
						<b>NA 91-506B</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E898 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 9, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 9, W/FUZE FMU-140/B, AND 247 BOMBLETS MK 118 MOD 0 UNGUIDED MODE, PKG. 1/MK 427 MOD 0 CNTR. THERMALLY PROTECTED, AWC-283 REV. C INC.							
<b>01-285-6097</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	100.000000	(lb)	100.000000			102.530L x 23.160W x 25.970H (in)		260.426L x 58.826W x 65.964H (cm)	
(kg)	45.359001	(kg)	45.359001			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	935.00000	(ft <sup>3</sup> )	35.688
(lb)						(kg)	424.10665	(m <sup>3</sup> )	1.011
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110458	
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/72</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E899 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 10, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 10, W/FUZE FMU-140/B, AND 247 BOMBLETS MK 118 MOD 0 UNGUIDED MODE							
<b>01-285-2976</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CRADLE MK 18 MOD 0 <b>AR-68/17</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.000000	(lb)	100.000000			113.000L x 36.250W x 25.000H (in)		287.020L x 92.075W x 63.500H (cm)	
(kg)	45.359001	(kg)	45.359001			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1455.0000	(ft <sup>3</sup> )	59.263
(lb)						(kg)	659.97345	(m <sup>3</sup> )	1.678
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110451	
<b>WR-51/124</b>		<b>WR-54/168</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E899 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 10, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 10, W/FUZE FMU-140/B, AND 247 BOMBLETS, MK 118 MOD 0 UNGUIDED MODE							
<b>01-285-2977</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-208/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		102.000L x 36.500W x 24.750H (in)			
(lb) 100.000000	(lb) 100.000000					259.080L x 92.710W x 62.865H (cm)			
(kg) 45.359001	(kg) 45.359001					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1610.0000	(ft <sup>3</sup> ) 53.324		
(lb)						(kg) 730.27990	(m <sup>3</sup> ) 1.510		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110452	
WR-51/80						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/114						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E899 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 10, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 10, W/FUZE FMU-140/B, AND 247 BOMBLETS MK 118 MOD 0 UNGUIDED MODE							
<b>01-285-2978</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CNTR CNU-238/E AR-68/64			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		104.000L x 38.000W x 27.000H (in)			
(lb) 100.000000	(lb) 100.000000					264.160L x 96.520W x 68.580H (cm)			
(kg) 45.359001	(kg) 45.359001					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1657.0000	(ft <sup>3</sup> ) 61.750		
(lb)						(kg) 751.59863	(m <sup>3</sup> ) 1.749		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1991080012		EX1987110453	
MIL-STD-1320-171		6214273				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-179						COE		DOT Special Permit	
						NA 00-522A			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E899 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 10, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 10, W/FUZE FMU-140/B, AND 247 BOMBLETS MK 118 MOD 0 UNGUIDED MODE							
<b>01-285-2979</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 100.000000	(lb) 100.000000					102.120L x 36.120W x 19.500H (in)			
(kg) 45.359001	(kg) 45.359001					259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1513.0000	(ft <sup>3</sup> ) 41.625		
(kg)						(kg) 686.28167	(m <sup>3</sup> ) 1.179		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1991080012</b>	EX1987110454		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									

<b>E899 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 10, COMPLETE, CONSISTS OF DISPENSER MK 7 MOD 10, W/FUZE FMU-140/B, AND 247 BOMBLETS MK 118 MOD 0 UNGUIDED MODE							
<b>01-285-2980</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000					102.530L x 23.160W x 25.970H (in)			
(kg) 45.359001	(kg) 45.359001					260.426L x 58.826W x 65.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 915.00000	(ft <sup>3</sup> ) 35.688		
(kg)						(kg) 415.03485	(m <sup>3</sup> ) 1.011		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>					EX1987110455		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/72</b>						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E901 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 10, PRACTICE WEAPON, OPENING TYPE, CONSISTS OF DISPENSER MK 7 MOD 10, W/FUZEFMU-140/B AND DUMMY BOMBLETS MK 118 MOD 0, AWC-283 REV C AND LATER INCORPORATED							
<b>01-285-2970</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/		1/CNTR MK 427 MOD 0 <b>AR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001450	(lb)	0.001450			102.530L x 23.160W x 25.970H (in)			
(kg)	0.000658	(kg)	0.000658			260.426L x 58.826W x 65.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	965.00000	(ft <sup>3</sup> ) 35.688	
(kg)						(kg)	437.71435	(m <sup>3</sup> ) 1.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-65</b>		<b>WR-54/140</b>				<b>1990120044</b>		EX1987110445	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/72</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>E901 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 10, PRACTICE WEAPON, OPENING TYPE, CONSISTS OF DISPENSER MK 7 MOD 10, W/FUZEFMU-140/B AND DUMMY BOMBLETS MK 118 MOD 0, AWC-283 REV C AND LATER INCORPORATED							
<b>01-285-2971</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				014040/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.042840	(lb)	0.042840			104.000L x 38.000W x 27.000H (in)			
(kg)	0.019432	(kg)	0.019432			264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1657.0000	(ft <sup>3</sup> ) 61.750	
(kg)						(kg)	751.59860	(m <sup>3</sup> ) 1.749	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>6214273</b>				<b>1990120044</b>		EX1987110446	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E901 1325</b>		DISPENSER AND BOMB, AIRCRAFT CBU-MK 20 MOD 10, PRACTICE WEAPON, OPENING TYPE, CONSISTS OF DISPENSER MK 7 MOD 10, W/FUZE FMU-140/B AND DUMMY BOMBLETS MK 118 MOD 0, AWC-283 REV C AND LATER INCORPORATED							
<b>01-285-2972</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.042840	(lb)	0.042840			102.120L x 36.120W x 19.500H (in)			
(kg)	0.019432	(kg)	0.019432			259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1513.0000	(ft <sup>3</sup> ) 41.625	
(kg)						(kg)	686.28170	(m <sup>3</sup> ) 1.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1990120044</b>	EX1987110447		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>E903 1325</b>		DISPENSER AND BOMB, A/C CBU-99 (T-1)/B, TRNG, THERMALLY PROTECTED C/O DISPENSER, OPENING TYPE SUU-75 (T-1)/B, LIVE FMU-140/B FUZE, 247 DUMMY MK 118 MOD 0 BOMBS, AWC-283 INCORPORATED							
<b>01-302-0525</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (PETN)				14040/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001450	(lb)	0.001450			102.120L x 36.120W x 19.500H (in)			
(kg)	0.000658	(kg)	0.000658			259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1553.0000	(ft <sup>3</sup> ) 41.625	
(kg)						(kg)	704.42529	(m <sup>3</sup> ) 1.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1990120044</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E912 1325</b>		DISPENSER AND BOMB, A/C, CBU-99(T-1)/B, TRNG, THERMALLY-PROTECTED, C/O DISPENSER SUU-75(T-1)/B, W/FUZE MK 339-1							
<b>01-356-6320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				61300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.080590	(lb)	0.080590			104.000L x 38.000W x 27.000H (in)			
(kg)	0.036555	(kg)	0.036555			264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1657.0000	(ft <sup>3</sup> ) 61.750	
(kg)						(kg)	751.59863	(m <sup>3</sup> ) 1.749	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>6214273</b>						EX1987110432A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						<b>NA 00-522A</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>E912 1325</b>		DISPENSER AND BOMB, A/C, CBU-99(T-1)/B, TRNG, THERMALLY-PROTECTED, C/O DISPENSER, OPENING TYPE SUU-75(T-1)/B, LIVE MK 339-1 FUZE, 247 DUMMY MK 118-0 BOMBS							
<b>01-356-7832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				61300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.080590	(lb)	0.080590			102.120L x 36.120W x 19.500H (in)			
(kg)	0.036555	(kg)	0.036555			259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1553.0000	(ft <sup>3</sup> ) 41.625	
(kg)						(kg)	704.42527	(m <sup>3</sup> ) 1.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>						EX1987110431A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E913 1325</b>		DISPENSER AND BOMB, A/C, CBU-99(T-1)A/B, TRNG, THERMALLY-PROTECTED, C/O DISPENSER, OPENING TYPE, SUU-75(T-1)A/B, FMU-140/B FUZE, 247 DUMMY MK 118-0 BOMBS							
<b>01-356-6321</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	423IR	2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.042840	(lb) 0.042840	(lb) 0.042840	(kg) 0.019432			102.120L x 36.120W x 19.500H (in) 259.385L x 91.745W x 49.530H (cm)			
(kg) 0.019432	(kg) 0.019432					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1553.0000	(ft3) 41.625			
(lb)					(kg) 704.42530	(m3) 1.179			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX1987110447C			
<b>MIL-STD-1320-202</b>	<b>6214274</b>					UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load							
<b>MIL-STD-1325-196</b>						COE		DOT Special Permit	
						<b>NA 91-506B</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>E913 1325</b>		DISPENSER AND BOMB, A/C, CBU-99(T-1)A/B, TRNG, THERMALLY-PROTECTED, C/O DISPENSER SUU-75(T-1)A/B, W/FUZE FMU-140/B							
<b>01-356-6322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				61300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.042840	(lb) 0.042840	(lb) 0.042840	(kg) 0.019432			104.000L x 38.000W x 27.000H (in) 264.160L x 96.520W x 68.580H (cm)			
(kg) 0.019432	(kg) 0.019432					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1657.0000	(ft <sup>3</sup> ) 61.750			
(lb)					(kg) 751.59860	(m <sup>3</sup> ) 1.749			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				<b>1990120044</b>		EX2006040009	
<b>MIL-STD-1320-171</b>	<b>6214273</b>					UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load							
<b>MIL-STD-1325-179</b>						COE		DOT Special Permit	
						<b>NA 00-522A</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E914 1325</b>		DISPENSER AND BOMB, A/C, CBU-100(T-1)/B, TRNG WEAPON, OPENING TYPE, C/O DISPENSER SUU-76(T-1)/B, W/FUZE MK 339-1,247 BOMBLETS MK 118-0							
<b>01-356-6323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				61300/		CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.080590	(lb)	0.080590			104.000L x 38.000W x 27.000H (in)			
(kg)	0.036555	(kg)	0.036555			264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1657.0000	(ft <sup>3</sup> ) 61.750	
(kg)						(kg)	751.59863	(m <sup>3</sup> ) 1.749	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>6214273</b>						EX1987110440A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						<b>NA 00-522A</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>E914 1325</b>		DISPENSER AND BOMB, A/C, CBU-100(T-1)/B, TRNG WEAPON, OPENING TYPE, C/O DISPENSER SUU-76(T-1)/B, W/FUZE MK 339-1,247 DUMMY BOMBLETS MK 118-0							
<b>01-356-6324</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				61300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043200	(lb)	0.043200			102.120L x 36.120W x 19.500H (in)			
(kg)	0.019595	(kg)	0.019595			259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1513.0000	(ft <sup>3</sup> ) 41.625	
(kg)						(kg)	686.28167	(m <sup>3</sup> ) 1.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1990120044</b>		EX1987110439A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E915 1325</b>		DISPENSER AND BOMB, A/C, CBU-100(T-1)A/B, TRNG WEAPON, OPENING TYPE, C/O DISPENSER SUU-76(T-1)A/B, W/FUZE FMU-140/B, 247 BOMBLETS MK 118-0							
<b>01-356-6325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	423IR	2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.042840	(lb) 0.042840	(lb) 0.042840	(kg) 0.019432			104.000L x 38.000W x 27.000H (in) 264.160L x 96.520W x 68.580H (cm)			
(kg) 0.019432	(kg) 0.019432					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1657.0000	(ft3) 61.750			
(lb)					(kg) 751.59860	(m3) 1.749			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2006040088			
<b>MIL-STD-1320-171</b>		<b>6214273</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-179</b>						COE	DOT Special Permit		
						<b>NA 00-522A</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>E915 1325</b>		DISPENSER AND BOMB, A/C, CBU-100(T-1)A/B, TRNG WEAPON, OPENING TYPE, C/O DISPENSER SUU-76(T-1)A/B, W/FUZE FMU-140/B, 247 DUMMY BOMBLETS MK 118-0							
<b>01-356-7833</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				61300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.042840	(lb) 0.042840	(lb) 0.042840	(kg) 0.019432			102.120L x 36.120W x 19.500H (in) 259.385L x 91.745W x 49.530H (cm)			
(kg) 0.019432	(kg) 0.019432					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1513.0000	(ft <sup>3</sup> ) 41.625			
(lb)					(kg) 686.28170	(m <sup>3</sup> ) 1.179			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110447A			
<b>MIL-STD-1320-202</b>		<b>6214274</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-196</b>						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E916 1325</b>		DISPENSER AND BOMB, A/C, CBU-99/B, THERMALLY PROTECTED, COMPLETE, C/O DISPENSER SUU-75/B, W/FUZE MK 339-1, 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>01-356-7834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	100.000000	(lb)	100.000000			104.000L x 38.000W x 27.000H (in)			
(kg)	45.359001	(kg)	45.359001			264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1687.0000	(ft <sup>3</sup> ) 61.750	
(kg)						(kg)	765.20633	(m <sup>3</sup> ) 1.749	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>6214273</b>				<b>1991080012</b>		EX1987110424A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						<b>NA 00-522A</b>			
REMARKS									

<b>E916 1325</b>		DISPENSER AND BOMB, A/C, CBU-99/B, THERMALLY-PROTECTED, COMPLETE, C/O DISPENSER SUU-75/B, W/MK 339-1, 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>01-356-7835</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.000000	(lb)	100.000000			102.120L x 36.120W x 19.500H (in)			
(kg)	45.359001	(kg)	45.359001			259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1553.0000	(ft <sup>3</sup> ) 41.625	
(kg)						(kg)	704.42527	(m <sup>3</sup> ) 1.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1991080012</b>		EX1987110427A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E917 1325</b>		DISPENSER AND BOMB, A/C, CBU-99A/B, THERMALLY-PROTECTED, COMPLETE, C/O DISPENSER SUU-75A/B, W/FUZE FMU-140/B, 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>01-356-7836</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000				104.000L x 38.000W x 27.000H (in)			
(kg) 45.359001	(kg) 45.359001	(kg) 45.359001				264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1687.0000	(ft <sup>3</sup> )	61.750	
(kg)						(kg) 765.20633	(m <sup>3</sup> )	1.749	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>6214273</b>				<b>1991080012</b>		EX1987110449A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						<b>NA 00-522A</b>			
REMARKS									

<b>E917 1325</b>		DISPENSER AND BOMB, A/C, CBU-99A/B, THERMALLY-PROTECTED, COMPLETE, C/O DISPENSER SUU-75A/B, W/FMU-140 FUZE, 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>01-356-7837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	(lb) 100.000000				102.120L x 36.120W x 19.500H (in)			
(kg) 45.359001	(kg) 45.359001	(kg) 45.359001				259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1553.0000	(ft <sup>3</sup> )	41.625	
(kg)						(kg) 704.42527	(m <sup>3</sup> )	1.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1991080012</b>		EX1987110457A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E918 1325</b>		DISPENSER AND BOMB, A/C, CBU-100/B, COMPLETE, C/O DISPENSER SUU-76/B, S/FUZE MK 339-1, 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>01-356-7838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	100.000000	(lb)	100.000000			104.000L x 38.000W x 27.000H (in)			
(kg)	45.359001	(kg)	45.359001			264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1657.0000	(ft <sup>3</sup> ) 61.750	
(kg)						(kg)	751.59863	(m <sup>3</sup> ) 1.749	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-171</b>		<b>6214273</b>				<b>1991080012</b>		EX1987110425A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						<b>NA 00-522A</b>			
REMARKS									

<b>E918 1325</b>		DISPENSER AND BOMB, A/C, CBU-100/B, COMPLETE, C/O DISPENSER SUU-76/B, W/FUZE MK 339-1, 247 BOMBLETS MK 118-0, UNGUIDED MODE							
<b>01-356-7839</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.000000	(lb)	100.000000			102.120L x 36.120W x 19.500H (in)			
(kg)	45.359001	(kg)	45.359001			259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1513.0000	(ft <sup>3</sup> ) 41.625	
(kg)						(kg)	686.28167	(m <sup>3</sup> ) 1.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1991080012</b>		EX1987110426A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E919 1325</b>		DISPENSER AND BOMB, A/C, CBU-100A/B, COMPLETE, C/O DISPENSER SUU-76A/B, W/FUZE							
<b>01-356-7840</b>		FMU-140/B, 247 BOMBLETS MK 118-0, UNGUIDED MODE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	100.000000	(lb)	100.000000			102.120L x 36.120W x 19.500H (in)		259.385L x 91.745W x 49.530H (cm)	
(kg)	45.359001	(kg)	45.359001			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1513.0000	(ft3)	41.625
(lb)						(kg)	686.28167	(m3)	1.179
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1991080012		EX1987110454A	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-196</b>						COE		DOT Special Permit	
						<b>NA 91-506B</b>			
REMARKS									

<b>E919 1325</b>		DISPENSER AND BOMB, A/C, CBU-100A/B, COMPLETE, C/O DISPENSER SUU-76A/B, W/FUZE							
<b>01-356-9087</b>		FMU-140/B, 247 BOMBLETS MK 118-0, UNGUIDED MODE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	100.000000	(lb)	100.000000			104.000L x 38.000W x 27.000H (in)		264.160L x 96.520W x 68.580H (cm)	
(kg)	45.359001	(kg)	45.359001			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1657.0000	(ft <sup>3</sup> )	61.750
(lb)						(kg)	751.59863	(m <sup>3</sup> )	1.749
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1991080012		EX1987110453A	
<b>MIL-STD-1320-171</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-179</b>						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>E950 1325</b>		<b>BOMB, PRAC, MINIATURE MK 23-1, 3 LB SIZE</b>							
<b>00-038-4814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403B9	20/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.100100	(lb)	0.100100			10.440L x 12.500W x 10.940H (in)			
(kg)	0.045404	(kg)	0.045404			26.518L x 31.750W x 27.788H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	80.000000	(ft <sup>3</sup> )	0.826
(kg)						(kg)	36.287201	(m <sup>3</sup> )	0.023
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030381	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>FW03 6135</b>		<b>BATTERY, PRIMARY TYPE, F/HARM AGM-88A(POTASSIUM HYDROXIDE, KOH, CONTAINS CORROSIVE LIQUID W/ELEC ACTUATOR)</b>							
<b>01-159-3032</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				60720/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				BATTERY, ELECTRIC STORAGE, WET					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002120	(lb)							
(kg)	0.000962	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1994020277	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW04 1337</b>		IGNITER/SAFE AND ARM, F/RKT MTR YSR-113-TC-1, F/HARM AGM-88A							
<b>01-160-7899</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.430000	(lb)	0.430000						
(kg)	0.195044	(kg)	0.195044						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110580	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									


<b>FW20 1351</b>		CUTTER, CABLE, PNEUMATIC MK 31-0 USED ON VERSATILE EXER MINE MK 74-0							
<b>01-329-2207</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HAN- DLE CAREFULLY WHEN OPENING		1/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000070	(lb)							
(kg)	0.000032	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	0.521	
(kg)						(kg)	(m <sup>3</sup> )	0.015	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005040478	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									
MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW62 6920</b>		GUIDED MISSILE, SIDEWINDER, ATM-9L-1, TNG, C/O G-C AN/DSQ-29 TACT, TDD DSU-15/B TACT, S-A MK 13-2 TACT, WHD WDU-9A/B TNG, RKT MTR MK 36-7 TACT, UMBILICAL CABLE TACT							
<b>01-061-8673</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(04)1.1E			R5T6U4V5W5Y5	YES	C	12C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 68.750000	(lb) 68.750000					136.000L x 35.380W x 18.630H (in)			
(kg) 31.184313	(kg) 31.184313					345.440L x 89.865W x 47.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 640.00000	(ft <sup>3</sup> )	51.876	
(kg)						(kg) 290.29758	(m <sup>3</sup> )	1.469	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-83		MIL-STD-1323-169						EX1987080575	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						6HA2/Y590/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>FW63 6920</b>		GUIDED MISSILE, SIDEWINDER, ATM-9L-2, TNG, CAPTIVE FLIGHT, C/O G-C AN/DSQ-29, BODY SECT MDU-27/A TNG							
<b>01-061-8676</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	C	12C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.547800	(lb) 0.547800					127.000L x 27.500W x 27.750H (in)			
(kg) 0.248477	(kg) 0.248477					322.580L x 69.850W x 70.485H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 636.00000	(ft <sup>3</sup> )	56.086	
(kg)						(kg) 288.48324	(m <sup>3</sup> )	1.588	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-83		MIL-STD-1323-169						EX1987080577	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						6HA2/Y590/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW64 6920</b>		GUIDED MISSILE, SIDEWINDER, ATM-9L-3, TNG, CAPTIVE FLIGHT, C/O G-C AN/DSQ-29, TDD							
<b>01-061-8674</b>		DSU-15 T-1/B, WHD, INERT MK 7-0, -1, RKT MTR, INERT MK 57-1, -2, -3, -4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	C	12C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.547800	(lb)	0.547800			127.000L x 27.500W x 27.750H (in)			
(kg)	0.248477	(kg)	0.248477			322.580L x 69.850W x 70.485H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	636.00000	(ft3)	56.086
(kg)						(kg)	288.48324	(m3)	1.588
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-83		MIL-STD-1323-169						EX1987080576	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 6HA2/Y590/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>FW65 6920</b>		GUIDED MISSILE, SIDEWINDER, CATM-9L-5, CAP FLT CONSISTS OF G-C AN/DSQ-29 TACT TDD							
<b>01-061-8677</b>		DSU-15B, TACT WHD INERT MK 70 -1, RKT MTR INERT MK 57-1, 2 AND 3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5		C	12C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.547800	(lb)	0.547800			136.000L x 36.630W x 18.630H (in)			
(kg)	0.248477	(kg)	0.248477			345.440L x 93.040W x 47.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	636.00000	(ft <sup>3</sup> )	53.709
(kg)						(kg)	288.48300	(m <sup>3</sup> )	1.521
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080578	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW65 6920</b>		GUIDED MISSILE, SIDEWINDER, ATM-9L-5, TNG, CAPTIVE FLIGHT, C/O G-C AN/DSQ-29, TACT TDD DSU-15B, TACT WHD INERTMK 7-0, -1, RKT MTR INERT MK 57-1, -2, -3							
<b>01-961-8677</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C	12C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.547800	(lb)	0.547800			127.000L x 27.500W x 27.750H (in)			
(kg)	0.248477	(kg)	0.248477			322.580L x 69.850W x 70.485H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	636.00000	(ft <sup>3</sup> ) 56.086	
(kg)						(kg)	288.48324	(m <sup>3</sup> ) 1.588	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-83		MIL-STD-1323-169				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 6HA2/Y590/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>FW67 6920</b>		GUIDED MISSILE, SPARROW, ATM-7F-6-1, TNG, C/O G-C F/AIM-7F, RKT MTR MK 58 MODS, UHG AN/DKT-37A-V, FREQ 2200.5MHZ, PF96, W/O WINGS AND FINS, USER USN AND USAF							
<b>01-061-5768</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.300000	(lb)	133.300000			159.000L x 36.000W x 26.000H (in)			
(kg)	60.463544	(kg)	60.463544			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1972.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	894.47943	(m <sup>3</sup> ) 2.439	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120021			
MIL-STD-1320-155		WR-54/256				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW68 6920</b>		GUIDED MISSILE, SPARROW, ATM-7F-6-2, TNG, C/O G-C F/AIM-7F, RKT MTR MK 58 MODS, UHF AN/DKT-37A-V, FREQ 2212.5MHZ, PF97, W/O WINGS AND FINS, USER USN AND USAF							
<b>01-061-5769</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300000	(lb) 133.300000					159.000L x 36.000W x 26.000H (in)			
(kg) 60.463551	(kg) 60.463551					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1972.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 894.47943	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987080569	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>FW69 1410</b>		GUIDED MISSILE, SPARROW, ATM-7F-6-3, TNG, C/O G-C F/AIM-7F, RKT MTR MK 58 MODS, UHF AN/DKT-37A-V, FREQ 2228.5MHZ, PF98 W/O WINGS AND FINS, USER USN AND USAF							
<b>01-061-8678</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300000	(lb) 133.300000					159.000L x 36.000W x 26.000H (in)			
(kg) 60.463551	(kg) 60.463551					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1972.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 894.47943	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987080579	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW70 1410</b>		GUIDED MISSILE, SPARROW, ATM-7F-6-4, TNG, C/O G-C F/AIM-7F, RKT MTR MK 58 MODS, UHF AN/DKT-37A-V, FREQ 2236.5MHZ, PF99 W/O WINGS AND FINS, USER USN AND USAF							
<b>01-061-8679</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300000	(lb) 133.300000	(lb) 133.300000	(lb) 133.300000			159.000L x 36.000W x 26.000H (in)			
(kg) 60.463551	(kg) 60.463551	(kg) 60.463551	(kg) 60.463551			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1972.0000	(ft <sup>3</sup> ) 86.125		
(kg)						(kg) 894.47943	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987080580	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>FW71 6920</b>		GUIDED MISSILE, SPARROW, ATM-7F-6-5, TNG, C/O G-C F/AIM-7F, RKT MTR MK 58 MODS, UHF AN/DKT-37A-V, FREQ 2244.5MHZ, PH01, W/O WINGS AND FINS, USER USAF AND USN							
<b>01-061-5770</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300000	(lb) 133.300000	(lb) 133.300000	(lb) 133.300000			159.000L x 36.000W x 26.000H (in)			
(kg) 60.463551	(kg) 60.463551	(kg) 60.463551	(kg) 60.463551			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1972.0000	(ft <sup>3</sup> ) 86.125		
(kg)						(kg) 894.47943	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987080570	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW72 1410</b>		GUIDED MISSILE, SPARROW, ATM-7F-6-6, TNG, C/O G-C F/AIM-7F, RKT MTR MK 58 MODS, UHF AN/DKT-37A-V, FREQ 2252.5MHZ, PH02, W/O WINGS AND FINS, USER USN AND USAF							
<b>01-061-5771</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300000	(lb) 133.300000	(lb) 133.300000	(lb) 133.300000			159.000L x 36.000W x 26.000H (in)			
(kg) 60.463551	(kg) 60.463551	(kg) 60.463551	(kg) 60.463551			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1972.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 894.47943	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-155		WR-54/256				1990120021	EX1987080571		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>FW73 1410</b>		GUIDED MISSILE, SPARROW, ATM-7F-6-7, TNG, C/O G-C F/AIM-7F, RKT MTR MK 58 MODS, UHF AN/DKT-37A-V, FREQ 2264.5MHZ, PHO3, W/O WINGS AND FINS, USER USN AND USAF							
<b>01-061-5772</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300000	(lb) 133.300000	(lb) 133.300000	(lb) 133.300000			159.000L x 36.000W x 26.000H (in)			
(kg) 60.463551	(kg) 60.463551	(kg) 60.463551	(kg) 60.463551			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1972.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 894.47943	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-155		WR-54/256				1990120021	EX1987080572		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW74 1410</b>		GUIDED MISSILE, SPARROW, ATM-7F-6-8, TNG, C/O G-C F/AIM-7F, RKT MTR MK 58 MODS, UHF AN/DKT-37A-V, FREQ 2272.5MHZ, PH04, W/O WINGS AND FINS, USER USN AND USAF							
<b>01-061-5773</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300000	(lb) 133.300000	(lb) 133.300000	(lb) 133.300000			159.000L x 36.000W x 26.000H (in)			
(kg) 60.463551	(kg) 60.463551	(kg) 60.463551	(kg) 60.463551			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1972.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 894.47943	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987080573	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>FW75 1410</b>		GUIDED MISSILE, SPARROW, ATM-7F-6-9, TNG, C/O G-C F/AIM-7F, RKT MTR MK 58 MODS, UHF AN/DKT-37A-V, FREQ 2262.5 MHZ, PH12, W/O WINGS AND FINS, USER USN AND USAF							
<b>01-061-5774</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300000	(lb) 133.300000	(lb) 133.300000	(lb) 133.300000			159.000L x 36.000W x 26.000H (in)			
(kg) 60.463551	(kg) 60.463551	(kg) 60.463551	(kg) 60.463551			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1972.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 894.47943	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987080574	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW76 6920</b>		GUIDED MISSILE, PHOENIX, AEM-54A-3, C/O GUID SECT AN/DSQ-26, CONT SECT TACT DCU-190/B, PROP SECT TACT MXU-637/B, ARM SECT INERT W/WINGS AND FINS							
<b>01-063-9864</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				062820/	65AZ9	2/CNTR CNU-242/E AR-68/49			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 459.021000	(lb) 459.021000					170.000L x 38.000W x 28.000H (in)			
(kg) 208.207335	(kg) 208.207335					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2580.0000	(ft <sup>3</sup> )	104.676	
(kg)						(kg) 1170.2622	(m <sup>3</sup> )	2.964	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-159						1990120021		EX1987080581	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>FW77 6920</b>		GUIDED MISSILE, PHOENIX, AEM-54A-1, EVALUATION, C/O GUID SECT AN/DSQ-26, CONT SECT TACT DCU-1909/B, PROP SECT TACT MXU-637/B, ARM SECT TELEMETRY, W/WINGS AND FINS							
<b>01-063-9865</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	U	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242/E AR-68/49			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 459.020111	(lb) 459.020111					170.000L x 38.000W x 28.000H (in)			
(kg) 208.206940	(kg) 208.206940					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2580.0000	(ft <sup>3</sup> )	104.676	
(kg)						(kg) 1170.2622	(m <sup>3</sup> )	2.964	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-159						1990120021			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW78 6920</b>		GUIDED MISSILE, PHOENIX, AEM-54A-2, EVALUATION, C/O GUID SECT TACT AN/DSQ-26, CONT SECT TACT DCU-190/B, PROPSECT INERT, ARM SECT EVALUATION TELEMETRY KEY W/ WINGS AND FINS							
<b>01-063-9866</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				062820/	65AZ9	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		170.000L x 38.000W x 28.000H (in) 431.800L x 96.520W x 71.120H (cm)			
(lb)	459.021000	(lb)	459.021000			Gross Weight		Volume (Cube)	
(kg)	208.207335	(kg)	208.207335			(lb)	2580.0000	(ft <sup>3</sup> )	104.676
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1170.2622	(m <sup>3</sup> )	2.964
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987080582	
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>FW79 1377</b>		INFLATION DEVICE, AUTOMATIC, FLU-8/PW/32 GRAM CO2 PRESSURE CYLINDER ATTACHED, A CARTRIDGE ACTUATED DEVICE USED TO INFLATE THE LPA-2 AND LPA-21/P LIFE PRE-SERVIERS							
<b>01-066-3355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				148140/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000140	(lb)	0.000140			Gross Weight		Volume (Cube)	
(kg)	0.000064	(kg)	0.000064			(lb)		(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)		(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987100757	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW80 1377</b>		LIFE PRESERVER INFLATION CONVERSION KIT/CONVERTING LPA-2 TO LPU-24/P AND LPU-21/P TO LPU-23/P, KIT CONTAINS FLU-8/P ASSEMBLIES, 4 BATTERIES AND 4 WARNING LABELS							
<b>01-066-3356</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000280	(lb)							
(kg)	0.000127	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS									

<b>FW86 1351</b>		FLIGHT GEAR AND SHIELD SUBASSEMBLYW/ ELECTRICALLY ACTUATED PYROTECHNIC MINE, EXER AND TNG, ACTUATION MK 52							
<b>01-106-5986</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		CNTR MK 662 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.562150	(lb)	0.562150						
(kg)	0.254986	(kg)	0.254986						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	306.00000	(ft <sup>3</sup> )	16.039
(lb)						(kg)	138.79854	(m <sup>3</sup> )	0.454
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516501		MIL-STD-1323-251							
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW87 1351</b>		FLIGHT GEAR AND SHIELD SUBASSEMBLYW/ELECTRICALLY ACTUATED PYROTECHNIC MINE, EXER AND TNG, ACTUATION MK 55							
<b>01-106-5987</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		CNTR MK 662 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.000L x 26.000W x 41.000H (in)			
(lb)	0.562150	(lb)	0.562150			66.040L x 66.040W x 104.140H (cm)			
(kg)	0.254986	(kg)	0.254986			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	306.00000	(ft <sup>3</sup> ) 16.039	
(lb)						(kg)	138.79854	(m <sup>3</sup> ) 0.454	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110767			
7516501		MIL-STD-1323-251				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>FW88 1351</b>		FLIGHT GEAR AND SHIELD SUBASSEMBLYW/PERCUSSION ACTUATED PYROTECHNIC MINE, EXER AND TNG, ACTUATION MK 52							
<b>01-106-5988</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		CNTR MK 662 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.000L x 26.000W x 41.000H (in)			
(lb)	0.562150	(lb)	0.562150			66.040L x 66.040W x 104.140H (cm)			
(kg)	0.254986	(kg)	0.254986			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	306.00000	(ft <sup>3</sup> ) 16.039	
(lb)						(kg)	138.79854	(m <sup>3</sup> ) 0.454	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110768			
7516501		MIL-STD-1323-251				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW89 1351</b>		FLIGHT GEAR AND SHIELD SUBASSEMBLYW/PERCUSION ACTUATED PYROTECHNIC MINE, EXER AND TNG, ACTUATION MK 55							
<b>01-106-5989</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		CNTR MK 662 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.562150	(lb)	0.562150			26.000L x 26.000W x 41.000H (in)			
(kg)	0.254986	(kg)	0.254986			66.040L x 66.040W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	16.039	
(kg)						(kg)	(m3)	0.454	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		MIL-STD-1323-251						EX1987110769	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>FW92 1325</b>		COMPUTER CONTROL GROUP, MAU-169A/B, F/GBU-10, -12, -16, -17, USED W/AIRFOIL GROUPS MXU-650/B, MXU-651/B, AND MXU-667/B, TO PROVIDE GUIDANCE AND CONTROL F/GBU-10, -12, -16, -17 LASER GUIDED BOMBS							
<b>01-066-7965</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				145800/	685FR	4/CNTR CNU-203/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.961000	(lb)	0.961000			49.880L x 14.880W x 13.330H (in)			
(kg)	0.435900	(kg)	0.435900			126.695L x 37.795W x 33.858H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	5.726	
(kg)						(kg)	(m <sup>3</sup> )	0.162	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2014030581	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y305/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW92 1325</b>		COMPUTER CONTROL GROUP, MAU-169A/B, F/GBU-10, -12, -16, -17							
<b>01-187-8271</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	436K9	1/CNTR CNU-288/E <b>AR-68/66</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.940000	(lb)	0.940000			49.880L x 14.880W x 13.330H (in)			
(kg)	0.426375	(kg)	0.426375			126.695L x 37.795W x 33.858H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	5.726	
(kg)						(kg)	(m <sup>3</sup> )	0.162	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>7516502</b>		<b>WR-54/89</b>				EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y49/S/** USA/DOD/NAD			
Truck Load		Fleet Issue Load		Domestic Load		COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>FW98 1377</b>		AUTO INFLATOR DEVICE CARTRIDGE, FLU-8A/PACTG ACTUATED DEVICE USED TO INFLATE THE LPA-2 AND LPU-21/P LIFE PRESERVERS							
<b>01-092-3087</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				148140/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000420	(lb)	0.000420						
(kg)	0.000191	(kg)	0.000191						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX1987100770			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
Truck Load		Fleet Issue Load		Domestic Load		COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW98 1377</b>		INFLATION DEVICE, AUTOMATIC, FLU-8/P, USED TO INFLATE LPU-23/A AND LPU-21/P LIFE PRESERVERS							
<b>01-364-4089</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				148140/		FBRBD BOX SPI-PHST-283			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000420	(lb)	0.000420						
(kg)	0.000191	(kg)	0.000191						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1994090138			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>FW98 1377</b>		INFLATION DEVICE, AUTOMATIC FLU-8B/P							
<b>01-590-0159</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	402F1	50/FBRBD BOX SPI-PHST-283			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					1/PAPERBOARD BOX				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 12.250W x 12.000H (in)			
(lb)	0.000040	(lb)		° / ° (F)		50.800L x 31.115W x 30.480H (cm)			
(kg)	0.000018	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.170000	(ft <sup>3</sup> ) 1.701	
(lb)						(kg)	9.148910	(m <sup>3</sup> ) 0.048	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2011031791			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.' THIS CONFIGURATION DOES NOT INCLUDE BATTERY OR COMPRESSED GAS. WHEN RE-PACKAGING FOR FLEET RETURN, PACK IAW SPI-PHST-283								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FW99 1377</b>		LIFE PRESERVER INFLATION CONVERSION KIT, CONTAINS 2 FLU-8A/P ASSYS, 4 BATTERIES, AND 4 WARNING LABELS, USED F/CONVERTING LPA-2 TO LPU-24A/P AND LPU-21/P TO LPU-23A/P							
<b>01-093-9589</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				111205/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000010	(lb)	0.000010			32.630L x 8.000W x 8.000D (in)			
(kg)	0.000005	(kg)	0.000005			82.880L x 20.320W x 20.320D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.949	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1987100772	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>FZ16 1330</b>		GRENADE, LAUNCHER, NON-LETHAL, DISTRACTION M98							
<b>01-484-7773</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0431	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				146810/	436F5	8/WRBND BOX 81361-13-19-95			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						4/METAL CAN M2A1 81361-13-19-830			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.047565	(lb)	0.047565			14.440L x 12.530W x 8.125H (in)			
(kg)	0.021575	(kg)	0.021575			36.678L x 31.826W x 20.638H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.851	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX2008110283	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>FZ17 1330</b>		GRENADE, LAUNCHER, NON-LETHAL, BLUNT TRAUMA M99							
<b>01-484-7775</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0431	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				146810/	436F5	8/WRBND BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					4/M2A1 METAL CAN				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.047565	(lb)	0.047565			14.440L x 12.530W x 8.125H (in)			
(kg)	0.021575	(kg)	0.021575			36.678L x 31.826W x 20.638H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	13.000000	(ft3)	0.851
(kg)						(kg)	5.851000	(m3)	0.024
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX2008110282	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>F126 1325</b>		BOMB, GENERAL PURPOSE MK 84-2 , 2,000 LB SIZE, LOW DRAG, H-6 LDD, W/CABLE ASSY M74 OR T15 AND SUSPENSION LUGS INSTALLED							
<b>00-008-5337</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE BOMBS						
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642548	(kg)	428.642548			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030354	
6214078		6214081				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-85						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F127 1325</b>		<b>BOMB, GENERAL PURPOSE, MK 84-1, 2, 2,000 LB SIZE, LOW DRAG, H-6 LDD, W/CABLE ASSY M74 OR T15 INSTALLED</b>							
<b>00-710-6765</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642548	(kg)	428.642548						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4075.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1848.3792	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
6214078		6214081							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-85									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>F128 1325</b>		<b>BOMB, GENERAL PURPOSE, MK 84-2, 2,000 LB SIZE, LOW DRAG, H-6 LDD, W/O CABLE ASSY</b>							
<b>00-541-0190</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642548	(kg)	428.642548						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4075.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1848.3792	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
6214078		6214081							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F128 1325</b>		BOMB, GENERAL PURPOSE, MK 84-2, 2,000 LB SIZE, LOW DRAG, TRITONAL LDD, W/O CABLE ASSY, F/AIR FORCE USE ONLY							
<b>00-937-2139</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 945.000000	(lb) 945.000000								
(kg) 428.642548	(kg) 428.642548								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 4075.0000	(ft <sup>3</sup> )		
(lb)						(kg) 1848.3792	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060727			
6214078		6214081				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-85						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>F142 1325</b>		BODY SECTION, GUIDED BOMB, PENETRATOR, HE, 2000 LB, BLU-109A/B THERMALLY PROTECTED, W/O FUZE, C/O CASE ASSY PROTECTIVE END CAP, FZ WELL FZ LINER RETAINER, SHIP PLUG, ARMING SHIP PLUG, AFT CLOSURE AND RETAINER, PBXN-109 F/GBU-24B/B LASER GUIDED BOMB							
<b>01-379-8019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	4231R	2/PLT MHU-212/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 525.000000	(lb) 525.000000					99.000L x 38.000W x 21.000H (in)			
(kg) 238.134750	(kg) 238.134750					251.460L x 96.520W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 4321.0000	(ft <sup>3</sup> ) 45.719		
(lb)						(kg) 1959.9622	(m <sup>3</sup> ) 1.295		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1995090065			
7517118		6214303				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
19-48-8766-SP5B2				19-48-8769-SP15B15		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F272 1325</b>		BOMB, GENERAL PURPOSE, MK 84-3, W,000 LB SIZE, LOW DRAG, H-6 LDD, W/CABLE ASSY M74 OR T15 AND SUSPENSION LUGS INSTALLED, THERMALLY PROTECTED							
<b>00-029-8911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642548	(kg)	428.642548						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4075.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1848.3792	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214078		6214081							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-175									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>F274 1325</b>		BOMB, GENERAL PURPOSE, MK 84-5, 2,000 LB SIZE, LOW DRAG, H-6 LDD, W/CABLE ASSY M74 OR T15 AND SUSPENSION LUGS INSTALLED, THERMALLY PROTECTED F/USE W/DST AND QUICKSTRIKE MINE							
<b>01-029-4530</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642550	(kg)	428.642550						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4021.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1823.8853	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214078		6214081							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-175									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F275 1325</b>		<b>BOMB, GENERAL PURPOSE, MK 84-4, 2,000 LB SIZE, LOW DRAG, TRITONAL LDD W/O CABLE ASSY M74 OR T15 AND SUSPENSION LUGS INSTALLED</b>							
<b>01-033-9895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D					U		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642550	(kg)	428.642550						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4021.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1823.8853	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2006080020		EX1988030463	
6214078		6214081				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-85						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>F278 1325</b>		<b>BOMB, GENERAL PURPOSE, MK 84-6, 2,000 LB SIZE, LOW DRAG, H-6 LDD, W/CABLE ASSY M74 OR T15 AND SUSPENSION LUGS INSTALLED, THERMALLY PROTECTED</b>							
<b>01-074-5695</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642550	(kg)	428.642550						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4124.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1870.6050	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110277	
6214078		6214081				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-175						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F281 1325</b>		<b>BOMB, GENERAL PURPOSE, MK 84-7, 2,000 LB SIZE, LOW DRAG, H-6 LDD, W/CABLE ASSY M74 OR T-15 AND SUSPENSION LUGS INSTALLED</b>							
<b>01-074-5696</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642550	(kg)	428.642550						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4043.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1833.8643	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214078		6214081						EX1987110278	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-85									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>F282 1325</b>		<b>BOMB, GENERAL PURPOSE, MK 84-3A, 2,000 LB SIZE, LOW DRA, W/CABLE ASSY M74 OR T15 AND SUSPENSION LUGS INSTALLED, W/THERMAL PROTECTION REMOVED</b>							
<b>01-179-3660</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642548	(kg)	428.642548						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4075.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1848.3792	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214078		6214081						EX1987110340	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-85									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F287 1325</b>		BOMB, GENERAL PURPOSE, BLU-111/B, 500 LB SIZE, LOW DRAG, PBXN-109 LDD							
<b>01-264-2017</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	189.000000	(lb)	189.000000						
(kg)	85.728508	(kg)	85.728508						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	3301.0000	(ft <sup>3</sup> )		
(lb)					(kg)	1497.3006	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110418	
WR-51/6		WR-54/31						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
WR-52/10								COE	
								DOT Special Permit	
								SEE REMARKS	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>F288 1325</b>		BOMB, GENERAL PURPOSE, BLU-110A/B, 1,000 LB SIZE, LOW DRAG, PBXN-109 LDD, THERMALLY PROTECTED							
<b>01-292-5627</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42319				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	385.000000	(lb)	385.000000						
(kg)	174.632150	(kg)	174.632150						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	3191.0000	(ft <sup>3</sup> )		
(lb)					(kg)	1447.4057	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1996100023	
6214040		7516303 7516321						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
				19-48-4317-15PM1009 19-48-8641-SP15PB10				COE	
								DOT Special Permit	
								SEE REMARKS	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F289 1325</b>		BOMB, GENERAL PURPOSE, BLU-111A/B, 500 LB SIZE, LOW DRAG, PBXN-109 LDD, THERMALLY PROTECTED, 6 EACH USING MHU-122/E PALLET (623AS100)							
<b>01-300-3577</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS					42314				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.000000	(lb)	192.000000						
(kg)	87.089280	(kg)	87.089280						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3301.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1497.3006	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7517082		6214275							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-157				MIL-STD-1386-21					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>F372 1325</b>		ADAPTER-BOOSTER, BOMB, T45E4, NOSE TYPE, EXPL LDD							
<b>00-926-1856</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42314	8/WDN BOX 19203-7549171			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.390000	(lb)	0.390000	18.690L x 9.380W x 10.470H (in)					
(kg)	0.176900	(kg)	0.176900	47.473L x 23.825W x 26.594H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.200000	(ft <sup>3</sup> )	
(lb)						(kg)	22.770218	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/143		WR-54/66							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100				MIL-STD-1386-5					
				COE		DOT Special Permit			
REMARKS	49 CFR 173.7(E) GRANDFATHER PROVISION APPLIES.NEW WOOD BOX USE SPI ADPLBOX001.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F372 1325</b>		ADAPTER-BOOSTER, BOMB, M148/T45E7, NOSE TYPE, EXPL LDD W/O HOLDER							
<b>00-926-3954</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42314	8/WDN BOX 19203-7549171			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY		1/FBRBD CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.390000	(lb)	0.390000			18.680L x 9.370W x 10.460H (in)			
(kg)	0.176900	(kg)	0.176900			47.447L x 23.800W x 26.568H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.200000	(ft <sup>3</sup> )	1.060	
(kg)						(kg) 22.770218	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/143		WR-54/66						EX1988060707	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-5					
REMARKS		49 CFR 173.7(E) GRANDFATHER PROVISION APPLIES.NEW WOOD BOX USE SPI ADPLBOX001.							

<b>F380 1325</b>		ADAPTER-BOOSTER, BOMB, T45E1							
<b>00-517-9047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42314	8/WDN BOX 19203-7549171			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY		1/FBRBD CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.427400	(lb)	0.427400			18.690L x 10.470W x 9.380H (in)			
(kg)	0.193864	(kg)	0.193864			47.473L x 26.594W x 23.825H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.200000	(ft <sup>3</sup> )	1.062	
(kg)						(kg) 22.770218	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/143		WR-54/66						EX1988030416	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-5					
REMARKS		49 CFR 173.7(E) GRANDFATHER PROVISION APPLIES.NEW WOOD BOX USE SPI ADPLBOX001.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F381 1325</b>		ADAPTER-BOOSTER, BOMB, T46E2, TAIL TYPE, EXPL LDD							
<b>00-517-9237</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42314	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.904000	(lb)	0.904000			15.130L x 9.560W x 11.470H (in)			
(kg)	0.410045	(kg)	0.410045			38.430L x 24.282W x 29.134H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	55.000000	(ft <sup>3</sup> )	0.960
(kg)						(kg)	24.947451	(m <sup>3</sup> )	0.027
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/70						EX1988060650	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE		DOT Special Permit	
REMARKS									

<b>F382 1325</b>		ADAPTER-BOOSTER, BOMB, T46E4, TAIL TYPE, EXPL LDD							
<b>00-344-2370</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42314	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.904000	(lb)	0.904000			15.130L x 9.560W x 9.560D (in)			
(kg)	0.410045	(kg)	0.410045			38.430L x 24.282W x 24.282D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	55.000000	(ft <sup>3</sup> )	0.628
(kg)						(kg)	24.947451	(m <sup>3</sup> )	0.018
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/70						EX1988060625	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F390 1325</b>		ADAPTER-BOOSTER, BOMB, M150TAIL TYPE, EXPL LDD							
<b>00-143-7145</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	423F4	30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.904000	(lb)	0.904000			24.000L x 20.250W x 14.500H (in)			
(kg)	0.410045	(kg)	0.410045			60.960L x 51.435W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	148.00000	(ft3)	4.078
(kg)						(kg)	67.131317	(m3)	0.115
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/190						EX1988060601	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>F392 1325</b>		ADAPTER-BOOSTER, BOMB, M148E1, NOSE TYPE, EXPL LDD, THERMALLY PROTECTED							
<b>00-491-6562</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42314	8/WDN BOX ADPLBOX001			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.418500	(lb)	0.418500			18.680L x 9.370W x 10.460H (in)			
(kg)	0.189827	(kg)	0.189827			47.447L x 23.800W x 26.568H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	50.200000	(ft <sup>3</sup> )	1.060
(kg)						(kg)	22.770218	(m <sup>3</sup> )	0.030
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/143		WR-54/66						EX1988060648	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-5		 4C1/Y26/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F470 1325</b>		CARTRIDGE, SIGNAL, PRACTICE BOMB CXU-3REPLACES MK 4-3							
<b>01-088-4217</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F4	50/AMMO BOX M2A1 1371AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007000	(lb) 0.007000					12.000L x 6.090W x 7.500H (in)			
(kg) 0.003175	(kg) 0.003175					30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)		B	PC2			(lb) 13.040000	(ft <sup>3</sup> ) 0.317		
(kg)			YELLOW			(kg) 5.914814	(m <sup>3</sup> ) 0.009		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214253						EX1988100750	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>F470 1325</b>		CARTRIDGE, SIGNAL, PRACTICE BOMB CXU-3A/B							
<b>01-112-8170</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F4	50/AMMO BOX M2A1 1371AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007000	(lb) 0.007000					12.000L x 6.090W x 7.500H (in)			
(kg) 0.003175	(kg) 0.003175					30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)		B	PC2			(lb) 15.873364	(ft <sup>3</sup> ) 0.317		
(kg)			YELLOW			(kg) 7.200000	(m <sup>3</sup> ) 0.009		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				6214536				EX1987110295	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F497 1325</b>		CLUSTER, CANISTER, CHEMICAL AGENT, RIOT CONTROL WPN, PYRO MISTURE, TACT CS, C/ O 1 E158 CLUSTER AND STRONGBACK AND E63R2 INITIATOR							
<b>00-930-5866</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G			R0T5U0V4W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				43940/	431T4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				IRRITATING AGENT, NOS (O-CHLORO-BENZALMALONITRILE)NA1693					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				34.250L x 14.000W x 14.000H (in)			
(kg)		(kg)				86.995L x 35.560W x 35.560H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)		B	PC2 YELLOW			(lb)	75.000000	(ft3)	3.885
(kg)				(kg)	34.019249	(m3)	0.110		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988110427	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>F526 1325</b>		BURSTER, BOMB, MK 5-0, HE LDD W/6 LB COMP B							
<b>00-890-7935</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/		8/CNTR MK 417 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BURSTERS (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.000000	(lb)	6.000000			17.420L x 17.250W x 24.630H (in)			
(kg)	2.721540	(kg)	2.721540			44.247L x 43.815W x 62.560H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	105.70000	(ft <sup>3</sup> )	4.283
(kg)						(kg)	47.944463	(m <sup>3</sup> )	0.121
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/79		WR-54/173						EX1988060693	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/113									
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F529 1325</b>		<b>BURSTER, BOMB, HBX-1 LDD, F/MK 94-0 GAS BOMB</b>							
<b>00-033-8011</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	U		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BURSTERS (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.000000	(kg) 6.803850	(lb) 15.000000	(kg) 6.803850			62.250L x 18.000W x 8.750H (in) 158.115L x 45.720W x 22.225H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 302.00000	(ft <sup>3</sup> ) 5.674		
						(kg) 136.98417	(m <sup>3</sup> ) 0.161		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120987	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>F534 1325</b>		<b>CARTRIDGE, SIGNAL, PRACTICE BOMB CXU-4A/B</b>							
<b>01-168-8668</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1838	6.1G		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TITANIUM TETRACHLORIDE				64300/	403F4	84/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON INHALATION HAZARD CORROSIVE				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(kg)	(lb)	(kg)			18.500L x 14.750W x 9.500H (in) 46.990L x 37.465W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)	B	PC2 YELLOW			(lb) 67.200000	(ft <sup>3</sup> ) 1.500		
						(kg) 30.481247	(m <sup>3</sup> ) 0.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-96						EX1987110336	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F562 1325</b>		CARTRIDGE, SIGNAL, PRACTICE BOMB MK 4-3							
<b>00-038-4638</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	680F4	500/WDN BOX 923AS504			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		25/FIBERBOARD 923AS505			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.000L x 12.000W x 12.500H (in)			
(lb)	0.006740	(lb)	0.006740			73.660L x 30.480W x 31.750H (cm)			
(kg)	0.003057	(kg)	0.003057			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	84.000000	(ft <sup>3</sup> )	2.517	
(lb)	B	PC3 WHITE			(kg)	38.101560	(m <sup>3</sup> )	0.071	
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load				EX1988060576		
	6214432		6214431		UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load		 4C1/Y43/S/** USA/DOD/NAD				
					COE		DOT Special Permit		
REMARKS		CONTAINS 21 GM (.0463 LB) RED PHOSPHORUS.							


<b>F562 1325</b>		CARTRIDGE, SIGNAL PRACTICE BOMB, MK 4 MOD 3							
<b>01-323-9921</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	680F5	500/WDN BOX 923AS504			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		25/FBRBD BOX 923AS505			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.000L x 12.000W x 12.500H (in)			
(lb)	0.006740	(lb)	0.006740			73.660L x 30.480W x 31.750H (cm)			
(kg)	0.003057	(kg)	0.003057			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	84.000000	(ft <sup>3</sup> )	2.517	
(lb)	B	PC3 WHITE			(kg)	38.101560	(m <sup>3</sup> )	0.071	
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load				EX1988060576A		
	6214432				UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load		 4C1/Y43/S/** USA/DOD/NAD				
					COE		DOT Special Permit		
REMARKS		CONTAINS 21 GM (.0463 LB) RED PHOSPHORUS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F562 1325</b>		CARTRIDGE, SIGNAL, PRACTICE BOMB, MK 4 MOD 3							
<b>01-323-9922</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		500/WDN BOX <b>923AS504</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		25/FBRBD BOX <b>923AS505</b>			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.006740	(lb) 0.006740	(kg) 0.003057	(kg) 0.003057			29.000L x 12.000W x 12.500H (in) 73.660L x 30.480W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC3			(lb) 84.000000	(ft <sup>3</sup> )	2.517	
(kg)			WHITE			(kg) 38.101560	(m <sup>3</sup> )	0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>6214431</b>				EX1988060576B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y43/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS 21 GM (.0463 LB) RED PHOSPHORUS.								

<b>F676 1325</b>		FUZE, BOMB, M173NOSE AND/OR TAIL TYPE							
<b>00-383-3911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.026460	(lb) 0.026460	(kg) 0.012002	(kg) 0.012002			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 60.000000	(ft <sup>3</sup> )		
(lb)						(kg) 27.215401	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030407	
<b>7516503</b>		<b>WR-54/75</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F677 1325</b>		FUZE, BOMB, AN-M173A1, NOSE AND/OR TAIL TYPE F/IGNITER, WP, AN-M23A1							
<b>00-025-3278</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.028000	(lb) 0.028000	(lb) 0.028000	(lb) 0.028000			16.130L x 11.250W x 14.880H (in)			
(kg) 0.012701	(kg) 0.012701	(kg) 0.012701	(kg) 0.012701			40.970L x 28.575W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft3) 1.563		
(kg)						(kg) 27.215401	(m3) 0.044		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/75						EX1988060562	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									



<b>F679 1325</b>		FUZE, BOMB, M990E1, TAIL TYPE, ELEC, IMPACT W/SAFETY AND ARMING DEVICE MK 26 INSTALLED							
<b>00-933-7563</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	6/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.271000	(lb) 0.271000	(lb) 0.271000	(lb) 0.271000			15.360L x 12.350W x 14.550H (in)			
(kg) 0.122923	(kg) 0.122923	(kg) 0.122923	(kg) 0.122923			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> ) 1.597		
(kg)						(kg) 22.679501	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214163						EX1988030444	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F680 1325</b>		FUZE, BOMB, M904E2, NOSE, IMPACT TYPE, W/DELAY ELEMENT M9, .025 SEC DELAY							
<b>00-926-1894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	12/AMMO BOX MK 2 MOD 0 2428771			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		4/POLYSTYRENE CNTR 2430545			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.165200	(lb)	0.165200			15.360L x 12.350W x 14.950H (in)			
(kg)	0.074933	(kg)	0.074933			39.014L x 31.369W x 37.973H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	50.000000	(ft <sup>3</sup> ) 1.641	
(kg)						(kg)	22.679499	(m <sup>3</sup> ) 0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/122						EX1988060705	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-8		 4A/Y61/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


<b>F681 1325</b>		FUZE, BOMB, M904E2, NOSE, IMPACT TYPE, W/DELAY ELEMENT M9, NON-DELAY							
<b>00-926-1895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	12/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		4/POLYSTYRENE CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.165000	(lb)	0.165000			15.360L x 12.350W x 14.950H (in)			
(kg)	0.074842	(kg)	0.074842			39.014L x 31.369W x 37.973H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	50.000000	(ft <sup>3</sup> ) 1.641	
(kg)						(kg)	22.679499	(m <sup>3</sup> ) 0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/122						EX1988060706	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-8		 4A/Y61/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F689 1325</b>		FUZE, BOMB MK 374-0NOSE TYPE, IMPACT, INSTANTANEOUS, F/BOMB, CR, MK 115-0, F/HELI-COPTERS ONLY							
<b>00-935-6079</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.032000	(lb) 0.032000	(lb) 0.032000	(kg) 0.014515	(kg) 0.014515	20.440L x 12.000W x 12.220H (in)		51.918L x 30.480W x 31.039H (cm)		
(kg) 0.014515	(kg) 0.014515					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 58.500000	(ft3) 1.735			
(lb)					(kg) 26.535015	(m3) 0.049			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060719	
7516503						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/136				COE		DOT Special Permit	
REMARKS									

<b>F708 1325</b>		FUZE, BOMB, MK 243-0, NOSE TYPE, IMPACT, .025 SEC DELAY							
<b>00-038-4615</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		15/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.119500	(lb) 0.119500	(lb) 0.119500	(kg) 0.054204	(kg) 0.054204	26.130L x 10.660W x 15.380H (in)		66.370L x 27.076W x 39.065H (cm)		
(kg) 0.054204	(kg) 0.054204					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 98.000000	(ft <sup>3</sup> ) 2.479			
(lb)					(kg) 44.451820	(m <sup>3</sup> ) 0.070			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060575	
7516502		WR-54/52				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F716 1325</b>		FUZE, BOMB, M907E2, NOSE AND TAIL TYPE, MECHANICAL TIME, 3 TO 92 SEC, SELECTIVE TIME RANGE							
<b>00-143-7123</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		12/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.340L x 12.340W x 14.500H (in)			
(lb)	0.014300	(lb)	0.014300			33.884L x 31.344W x 36.830H (cm)			
(kg)	0.006486	(kg)	0.006486			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	49.000000	(ft <sup>3</sup> ) 1.381	
(lb)						(kg)	22.225910	(m <sup>3</sup> ) 0.039	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060600	
7516503		6214163						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE			DOT Special Permit
REMARKS									



<b>F716 1325</b>		FUZE, BOMB, M907E2, NOSE AND TAIL TYPE, MECHANICAL TIME, 3 TO 92 SECS, SELECTIVE TIME RANGE							
<b>00-926-9402</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		12/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		12/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.340L x 12.340W x 14.500H (in)			
(lb)	0.014300	(lb)	0.014300			33.884L x 31.344W x 36.830H (cm)			
(kg)	0.006486	(kg)	0.006486			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	49.000000	(ft <sup>3</sup> ) 1.381	
(lb)						(kg)	22.225910	(m <sup>3</sup> ) 0.039	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060712	
7516503		6214163						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE			DOT Special Permit
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F723 1325</b>		FUZE, BOMB, M990E3ELEC. W/SAFETY AND ARMING DEVICE MK 26-0 INSTALLED							
<b>00-068-7543</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				YES	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		6/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.271000	(lb) 0.271000	(lb) 0.271000	(lb) 0.271000			15.360L x 12.350W x 14.550H (in)			
(kg) 0.122923	(kg) 0.122923	(kg) 0.122923	(kg) 0.122923			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> ) 1.597		
(kg)						(kg) 22.679501	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214163						EX1988060578	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y55/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit




<b>F724 1325</b>		FUZE, BOMB, M990E4, TAIL TYPE, ELEC, IMPACT, W/SAFETY AND ARMING DEVICE MK 26 INSTALLED							
<b>00-068-7528</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				YES	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	415F4	6/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.271000	(lb) 0.271000	(lb) 0.271000	(lb) 0.271000			15.360L x 12.350W x 14.550H (in)			
(kg) 0.122923	(kg) 0.122923	(kg) 0.122923	(kg) 0.122923			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> ) 1.597		
(kg)						(kg) 22.679501	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214163						EX1988060577	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y55/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F732 1325</b>		FUZE, BOMB, MK 339-0, NOSE TYPE, F/CBU MK 20-2							
<b>00-103-2656</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	9/CNTR M548 2501375			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000600	(lb)	0.000600			18.590L x 8.280W x 14.590H (in)		47.219L x 21.031W x 37.059H (cm)	
(kg)	0.000300	(kg)	0.000300			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	63.030000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	28.589778	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060585	
WR-51/99				WR-53/785				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									

<b>F736 1325</b>		FUZE, BOMB, MK 374-1, NOSE TYPE, IMPACT, INSTANTANEOUS, F/BOMB, CR, MK 115-0 F/OV-10 A/C ONLY							
<b>00-402-8600</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.032000	(lb)	0.032000			20.440L x 12.000W x 12.220H (in)		51.918L x 30.480W x 31.039H (cm)	
(kg)	0.014515	(kg)	0.014515			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	58.500000	(ft <sup>3</sup> )	1.735
(lb)						(kg)	26.535015	(m <sup>3</sup> )	0.049
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060628	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/136				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F739 1325</b>		FUZE, BOMB, M904E4, NOSE, IMPACT TYPE W/DELAY ELEMENT M9, NON-DELAY, THERMALLY PROTECTED							
<b>00-689-4062</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	12/AMMO BOX MK 2 MOD 0 2428771			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		4/POLYSTYRENE CNTR 2430545			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.165200	(lb)	0.165200			15.360L x 12.350W x 14.950H (in)			
(kg)	0.074933	(kg)	0.074933			39.014L x 31.369W x 37.973H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.641	
(kg)						(kg)	(m <sup>3</sup> )	0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/122						EX1988060667	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-8		 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>F740 1325</b>		FUZE, BOMB MK 339-1, NOSE TYPE, F/CBU MK 20 MODS							
<b>00-009-3729</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	9/CNTR M548 2501375			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000600	(lb)	0.000600			18.590L x 8.280W x 14.590H (in)			
(kg)	0.000300	(kg)	0.000300			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.300	
(kg)						(kg)	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/99				WR-53/785				EX1988060558	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F741 1325</b>		FUZE, BOMB, FMU-95/B, NOSE TYPE, F/CBU-55/B, CBU-55A/B, AND CBU-72/B							
<b>00-008-5333</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001000	(lb)	0.001000			49.630L x 45.630W x 31.630H (in)			
(kg)	0.000454	(kg)	0.000454			126.060L x 115.900W x 80.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	41.452	
(kg)						(kg)	(m <sup>3</sup> )	1.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030353	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>F745 1325</b>		FUZE, BOMB FMU-110/B, NOSE TYPE							
<b>01-012-1989</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	2/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.012000	(lb)	0.012000			18.590L x 8.280W x 14.590H (in)			
(kg)	0.005443	(kg)	0.005443			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.300	
(kg)						(kg)	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082		WR-53/813				EX1988100733	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F762 1325</b>		FUZE,BOMB,NOSE AND TAIL FMU-139/B ELECTRONIC,IMPACT,INSTANTANEOUS AND 2 DELAYS,PACKED 9 PER MODIFIED M-548 CONTAINER							
<b>01-133-7590</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						9/M-548 CNTR{MODIFIED}			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.276040	(lb)	0.000410	° / ° (F)					
(kg)	0.125209	(kg)	0.000186	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)	22.619	
(lb)						(kg)	(m3)	0.640	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>F762 1325</b>		FUZE ASSEMBLY, BOMB, FMU-139/BW/CLOSURE RING							
<b>01-150-2316</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R5T6U4V5W5Y5	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	9/CNTR M548 1379AS300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in)			
(lb)	0.276408	(lb)	0.276408			47.219L x 21.031W x 37.059H (cm)			
(kg)	0.125376	(kg)	0.125376			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.300	
(lb)						(kg)	(m <sup>3</sup> )	0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110332	
7516502		6214082		WR-53/813				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F770 1325</b>		FUZE, PROXIMITY, FMU-140/B, F/MK 7 DISPENSER ON BIGEYE BLU-80/B, APAM CBU-149/B, GATOR CBU-78/B AND ROCKEYE MK 20							
<b>01-217-8822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D			R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	2/CNTR M592 1472AS400			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001450	(lb)	0.001450			18.590L x 9.500W x 14.590H (in)			
(kg)	0.000658	(kg)	0.000658			47.219L x 24.130W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.491	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				MIL-STD-1322-98				EX1987110360	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A1/Y58/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>F809 1325</b>		FUZE, BOMB, FMU-143B/B, C/O INITIATOR ASSY FZU-32/B, RETRACTABLE CABLE ASSY, AFT FUZE MOUNTING RETAINER, SWIVEL AND CLIP ASSY							
<b>01-323-9171</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	415F4	2/MTL CNTR PA60 8983550			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.278000	(lb)	0.278000			12.000L x 6.090W x 13.400H (in)			
(kg)	0.126098	(kg)	0.126098			30.480L x 15.469W x 34.036H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.567	
(kg)						(kg)	(m <sup>3</sup> )	0.016	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		8410991 564200						EX1988120119	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F810 1325</b>		FUZE, BOMB, FMU-139A/B, NOSE AND TAIL, ELECTRONIC TYPE							
<b>01-255-6337</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R0T0U0V0W0Y0	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	9/CNTR M548 <b>1379AS300</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.276408	(lb) 0.276408					18.590L x 8.280W x 14.590H (in)			
(kg) 0.125376	(kg) 0.125376					47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 48.000000	(ft <sup>3</sup> ) 1.300		
(kg)						(kg) 21.772320	(m <sup>3</sup> ) 0.037		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b>		<b>WR-53/813</b>				EX1987110399	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



<b>F830 1325</b>		FUZE, BOMB, M904E3, NOSE, IMPACT TYPE, W/DELAY ELEMENT M9, NON-DELAY							
<b>00-478-5924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	12/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		4/POLYSTYRENE CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.165200	(lb) 0.165200					15.360L x 12.350W x 14.950H (in)			
(kg) 0.074933	(kg) 0.074933					39.014L x 31.369W x 37.973H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> ) 1.641		
(kg)						(kg) 22.679499	(m <sup>3</sup> ) 0.046		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516503</b>		<b>WR-54/122</b>						EX1988060642	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y61/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F837 1325</b>		FUZE, BOMB, MK 344-0, TAIL TYPE, ELEC, INSTANTANEOUS AND 2 DELAYS, F/BOMB, GP MK 81, MK 82 MODS, MK 81 SNAKEYE 1 AND MK 82 SNAKEYE 1, LOW DRAG TYPE							
<b>00-918-7053</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D			ROTOUOVW0Y0	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	6/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.272220	(lb)	0.272220			15.360L x 12.350W x 14.550H (in)			
(kg)	0.123476	(kg)	0.123476			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	52.500000	(ft <sup>3</sup> ) 1.597	
(kg)						(kg)	23.813475	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214163						EX1988060701	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y55/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

<b>F842 1325</b>		FUZE, BOMB, MK 344-1, TAIL TYPE, ELEC, INSTANTANEOUS AND 2 DELAYS, F/BOMB, GP, MK 81, MK 82 MODS, MK 81 SNAKEYE 1, MK 82 SNAKEYE 1, LOW DRAG TYPE, UNRETARD MODE ONLY							
<b>00-009-0348</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D			ROTOUOVW0Y0	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	12/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.272220	(lb)	0.272220			29.030L x 11.220W x 11.660H (in)			
(kg)	0.123476	(kg)	0.123476			73.736L x 28.499W x 29.616H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	92.000000	(ft <sup>3</sup> ) 2.198	
(kg)						(kg)	41.730282	(m <sup>3</sup> ) 0.062	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/156						EX1988060557	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-15		COE			
REMARKS		DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>F845 1325</b>		FUZE, BOMB, M918, IMPACT, SIDE TYPE, INSTANTANEOUS							
<b>00-937-0855</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CAN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.015300	(lb)	0.015300			16.130L x 11.250W x 14.880H (in)			
(kg)	0.006940	(kg)	0.006940			40.970L x 28.575W x 37.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft3) 1.563		
(kg)						(kg) 27.215401	(m3) 0.044		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
7516502		WR-54/75				EX1988110431			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS									



<b>F849 1325</b>		FUZE, BOMB, FMU-143E/B C/O INITIATOR ASSY FZU-32B/B, RETRACTILE CABLE ASSY, AFT FUZE MOUNTING RETAINER, SWIVEL AND CLIP ASSY, FUZE/SAFE JETTISON LANYARD							
<b>01-379-7943</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		ROTOUOVW0Y0	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F9	2/CNTR PA60			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.322000	(lb)	0.322000			12.000L x 6.000W x 13.000H (in)			
(kg)	0.146056	(kg)	0.146056			30.480L x 15.240W x 33.020H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 21.000000	(ft <sup>3</sup> ) 0.542		
(kg)						(kg) 9.525389	(m <sup>3</sup> ) 0.015		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
7516502		8410991				EX2003100149			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y10/S/** USA/DOD/AF18			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GG03 1330</b>		GRENADE, LAUNCHER, SMOKE: SCREENING, TA, M90							
<b>01-449-9600</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G			R5T6U6V5W4Y3	NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403FF	8/WRBND BX 13-19-821			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						4/M2A1 AMMO BOX 11735708			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in) 36.678L x 31.826W x 20.650H (cm)			
(lb)	1.370910	(lb)	1.370910			Gross Weight		Volume (Cube)	
(kg)	0.621831	(kg)	0.621831			(lb)	41.000000	(ft <sup>3</sup> )	0.851
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	18.597190	(m <sup>3</sup> )	0.024
(lb)						CAA		EX-Number	
(kg)								EX1997110030	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
		4116/66E				 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



<b>GG04 1330</b>		GRENADE, HAND, RUBBER BALL, NON-LETHAL							
<b>01-454-0132</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0297	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	685F4	12/WRBND BOX 9396206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						6/METAL AMMO CAN 9396205			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in) 36.830L x 32.385W x 21.285H (cm)			
(lb)	0.024900	(lb)	0.024900			Gross Weight		Volume (Cube)	
(kg)	0.011295	(kg)	0.011295			(lb)	25.000000	(ft <sup>3</sup> )	0.897
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	11.339749	(m <sup>3</sup> )	0.025
(lb)						CAA		EX-Number	
(kg)								EX1999040187	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GG04 1330</b>		<b>GRENAD, NON-LETHAL MODEL 9590 STING BALL WITH TWIST LOCKING SAFETY CLIP</b>							
<b>01-503-1036</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0297	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	685F4	12/WRBND BOX 9396206			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					6/M2A1 METAL CAN 9396205				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb) 0.024900	(lb) 0.024900					14.440L x 12.530W x 8.120H (in)			
(kg) 0.011295	(kg) 0.011295					36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 28.800000	(ft <sup>3</sup> ) 0.850		
(kg)						(kg) 13.063392	(m <sup>3</sup> ) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1999040187A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>GG04 1330</b>		<b>GRENAD, HAND, BURSTING , N-L, XM104</b>							
<b>01-611-5508</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0297	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	685F4	2/WRBND WDN BOX 13-19-1042			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/AMMO BOX M2A1 13-19-1043				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb) 0.013987	(lb) 0.013987			° / ° (F)		14.440L x 12.530W x 8.130H (in)			
(kg) 0.006345	(kg) 0.006345			° / ° (C)		36.678L x 31.826W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 28.800000	(ft <sup>3</sup> ) 0.851		
(kg)						(kg) 13.063392	(m <sup>3</sup> ) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/12				EX2015030075	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y54/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GG09 1330</b>		GRENADE, HAND, NON-LETHAL (STUN) M84							
<b>01-459-8141</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0297	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403F5	12/WDN BOX 13001240			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						3/M19A1 METAL CAN 13001243			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.375L x 11.500W x 8.125H (in)			
(lb)	0.009405	(lb)	0.009405			44.133L x 29.210W x 20.638H (cm)			
(kg)	0.004266	(kg)	0.004266			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	34.500000	(ft <sup>3</sup> )	0.940
(lb)						(kg)	15.648855	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2000050120	
19-48-4116/65R						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>GG14 1330</b>		FUZE, GRENADE, PRACTICE, NON-LETHAL GRENADE							
<b>01-504-2991</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	685F4	80/WRBND BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						40/M2A1 AMMO CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.750W x 8.380H (in)			
(lb)	0.004030	(lb)	0.004030			36.830L x 32.385W x 21.285H (cm)			
(kg)	0.001828	(kg)	0.001828			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	31.600000	(ft <sup>3</sup> )	0.897
(lb)						(kg)	14.333444	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005120137	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GG20 1330</b>		GRENADE, HAND, DIVERSIONARY, BOTTOM-TOP VENT 1-BANG, EXTENDED LENGTH SOUND AND FLASH							
<b>01-537-9812</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0452	1.4G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES, PRACTICE				64300/	403F6	10/MTL CNTR M2A1 8215664			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.023300	(lb)	0.023300			12.030L x 6.090W x 7.500H (in)		30.556L x 15.469W x 19.050H (cm)	
(kg)	0.010569	(kg)	0.010569			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	21.500000	(ft3)	0.318
(lb)						(kg)	9.752185	(m3)	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008010363	
8215663								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y15/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>GG21 1330</b>		GRENADE, HAND, ANTI-STRUCTURAL MUNITIONS (ASM HG)							
<b>01-541-3741</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0292	1.1F				NO	2			SG2
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	12/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						6/M2A1 METAL AMMO CAN 7516376			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.880860	(lb)	0.880860			12.531L x 8.125W x 14.438H (in)		31.829L x 20.638W x 36.671H (cm)	
(kg)	0.399549	(kg)	0.399549			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	82.000000	(ft <sup>3</sup> )	0.851
(lb)						(kg)	37.194380	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080161	
7516502		6214235						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS NO U.S. NAVY SHIPBD TRANSPORT. IHC MUST ACCOMPANY SHIPMENT. ALTERNATE ID # IS ARMY MCN 1330-0X-X00-5071.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GG22 1330</b>		GRENADE, HAND SMOKE, GREEN L68A1 WITH CENTER FIRE STRIKER, F/NATO							
<b>01-547-5089</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0428	1.1G				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	685F4	8/MTL CNTR M2A1			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.433165	(lb)	0.433165			12.030L x 6.090W x 7.500H (in)			
(kg)	0.196479	(kg)	0.196479			30.556L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	12.786810	(ft <sup>3</sup> )	0.318
(kg)						(kg)	5.799969	(m <sup>3</sup> )	0.009
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	AN IHC TO BE USED TO SHIP THIS ITEM UNTIL ALL ASSETS ARE DEPLETED, AT WHICH TIME NSN WILL BE DELETED FROM OIS.								

<b>GG24 1330</b>		GRENADE, VISUAL AND INFRARED SCREENING SMOKE (VIRSS), 66MM							
<b>01-559-7164</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	685F4	4/MTL CNTR M2A1 IR0147-0000VB1401			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/CARDBOARD TUBE IR0147-00V1-10-UK				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	1.770560	(lb)	1.770560	° / ° (F)		12.030L x 6.090W x 7.500H (in)			
(kg)	0.803109	(kg)	0.803109	° / ° (C)		30.556L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	23.500000	(ft <sup>3</sup> )	0.318
(kg)						(kg)	10.659365	(m <sup>3</sup> )	0.009
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214253						EX2009035156	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A/Y31/S/** I/RINA/SACIL SAC			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GG31 1330</b>		GRENADE, HD, SMOKE, YELLOW, MK 16 MOD 0							
<b>01-612-5056</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F4	8/MTL CAN 9396178			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.230870	(lb)	0.230870	° / ° (F)		12.910L x 7.300W x 8.910H (in)		32.791L x 18.542W x 22.631H (cm)	
(kg)	0.104721	(kg)	0.104721	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	0.486	
(lb)						(kg)	(m <sup>3</sup> )	0.014	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015080478	
				8411307		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y18/S/** /USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									




<b>GG32 1330</b>		GRENADE, HD, SMOKE, GREEN, MK 17 MOD 0							
<b>01-612-5063</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F4	8/MTL CAN 9396178			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.263940	(lb)	0.263940	° / ° (F)		12.910L x 7.300W x 8.910H (in)		32.791L x 18.542W x 22.631H (cm)	
(kg)	0.119721	(kg)	0.119721	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	0.486	
(lb)						(kg)	(m <sup>3</sup> )	0.014	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015080751	
8411307						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y18/S/** /USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GG33 1330</b>		GRENADE, HD, SMOKE, VIOLET, MK 18 MOD 0							
<b>01-612-5066</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						8/MTL 6059-3000-00 Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.274960	(lb)	0.274960	° / ° (F)					
(kg)	0.124719	(kg)	0.124719	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				8411307				EX2015080749	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y18/S/** /USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>GG34 1330</b>		GRENADE, HD, SMOKE, WHITE, MK 19 MOD 0							
<b>01-612-5069</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F4	8/MTL CNTR 9396178			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.263940	(lb)	0.263940	° / ° (F)					
(kg)	0.119721	(kg)	0.119721	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	0.486	
(kg)						(kg)	(m <sup>3</sup> )	0.014	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				8411307				EX2015080750	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						UN4A/Y18/S/** /USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GG36 1330</b>		GRENADE,HAND, DIVERSIONARY, MK 20 MOD 0							
<b>01-625-0052</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0372	1.2G	1.2.2			NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES, PRACTICE				64300/	403F4	8/MTL BOX M21A1 8480134			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.037700	(lb)	0.037700	° / ° (F)		12.000L x 6.090W x 7.500H (in)			
(kg)	0.017101	(kg)	0.017101	° / ° (C)		30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	12.300000	(ft <sup>3</sup> )	0.317
(kg)						(kg)	5.579157	(m <sup>3</sup> )	0.009
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214253						EX2015010427	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>GG43 1330</b>		GRENADE, HAND, DIVERSIONARY, 6-BANG, MK 24 MOD 0							
<b>01-644-5963</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0431	1.4G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64302/	403F4	10/AMMO BOX M2A1 8502226			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.026900	(lb)	0.026900	° / ° (F)		12.000L x 7.500W x 6.090H (in)			
(kg)	0.012202	(kg)	0.012202	° / ° (C)		30.480L x 19.050W x 15.469H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	18.500000	(ft <sup>3</sup> )	0.317
(kg)						(kg)	8.391415	(m <sup>3</sup> )	0.009
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214253							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GWAB 1351</b> <b>01-615-2547</b>		DESTRUCTOR, MINE, NEUTRALIZATION, MK 62 MOD 2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0059	1.1D				YES	3		SG1D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED				64300/	425D6	1/CNTR 42991			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		59.570L x 23.820W x 26.850H (in)			
(lb)	4.400000	(lb)	4.400000	° / ° (F)		151.308L x 60.503W x 68.199H (cm)			
(kg)	1.995796	(kg)	1.995796	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	264.00000	(ft <sup>3</sup> ) 22.048	
(lb)						(kg)	119.74776	(m <sup>3</sup> ) 0.624	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013020704	
						UN POP Test Marking			
						 4B/Y120/S/**/NL/AIRBORNE 2948			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS SHAPED CHARGE WARHEAD AND LITHIUM BATTERIES WITH MAXIMUM LITHIUM WEIGHT OF 105.5 GRAMS.CNTR REQUIRES ORIENTATION MARKINGS (ARROWS) IAW 49 CFR 172.312(A)(2) FOR TRANSPORTATION.								

<b>GWAF 6140</b> <b>01-619-4497</b>		BATTERY ASSEMBLY MK 155 MOD 0, C/O 2 6-VOLT DC, RECHARGEABLE, SEALED LEAD ACID BATTERIES CONNECTED IN PARALLEL BY CABLE ASSY CA-1392, USED IN EXER HEAD MK 91 MOD 0 F/SLMM MK 67 MOD 2 LAYING MINE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				60680/	582Z9	1/FBRBD BOX 8602910			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		6.060L x 4.080W x 4.070H (in)			
(lb)		(lb)		° / ° (F)		15.392L x 10.363W x 10.338H (cm)			
(kg)		(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	9.400000	(ft <sup>3</sup> ) 0.058	
(lb)						(kg)	4.263746	(m <sup>3</sup> ) 0.002	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MEETS REQTS F/NON-SPILLABLE IAW 49 CFR 173.159 AND EXCEPTION REQTS OF 49 CFR 173.159A. BATTERY ASSY AND OUTER PACKAGING MUST BE DURABLE AND PLAINLY MARKED "NON-SPILLABLE" OR "NON-SPILLABLE BATTERY".NOTE THAT INCIDENT REPORT REQTS AND A/C TRANSPORTATION REQTS OF 49 CFR 173.159A APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GWAS 1351</b>									
<b>01-625-5156</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0439	1.2D	1.2.3			YES	3		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED				64300/	425IZ	1/ALMNM MK812 MOD 0 <b>SPI-PHST-243</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.500000	(lb)	3.500000	° / ° (F)		58.000L x 13.750W x 15.020H (in)			
(kg)	1.587565	(kg)	1.587565	° / ° (C)		147.320L x 34.925W x 38.151H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	143.00000	(ft <sup>3</sup> )	6.932
(kg)						(kg)	64.863370	(m <sup>3</sup> )	0.196
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2015010535	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		CNTR REQUIRES ORIENTATION MARKINGS (ARROWS) IAW 49 CFR 172.312(A)(2) FOR TRANSPORTATION.							

<b>GWAT 1351</b>		DESTRUCTOR, RECOVERABLE. MK65 MOD 0 W/ RECOVERY SECTION, REMOTL;Y GUIDED VEHICLE W/ VIDEO & SONAR USED FOR TRAINING, POWERED W/ LITHIUM ION BATT.							
<b>01-625-5175</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				190230/	685VZ	1/ALMNM MK812 MOD 0 <b>SPI-PHST-243</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NON-FLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)		58.000L x 13.750W x 15.020H (in)			
(kg)		(kg)		° / ° (C)		147.320L x 34.925W x 38.151H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	143.00000	(ft <sup>3</sup> )	6.932
(kg)						(kg)	64.863370	(m <sup>3</sup> )	0.196
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		CONTAINS LITHIUM ION BATTERY W 24.96G OF LITHIUMCONTAINS 0.35 GAL (1.325 L) OF COMPRESSED NITROGENFOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GWAU 1351</b> <b>01-625-5279</b>		DESTRUCTOR, INERT, EXPENDABLE, MK 66 MOD0, REMOTELY GUIDED VECHILE W VIDEO & SONAR USED FOR TRAINING, POWERED W/ LITHIUM ION BATT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3481	9				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT				190230/	685VZ	1/ALMNM MK812 MOD 0 <b>SPI-PHST-243</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	(lb)			° / ° (F)		58.000L x 13.750W x 15.020H (in)			
(kg)	(kg)			° / ° (C)		147.320L x 34.925W x 38.151H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 143.00000	(ft <sup>3</sup> ) 6.932		
(kg)						(kg) 64.863370	(m <sup>3</sup> ) 0.196		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		CONTAINS LITHIUM ION BATTERY W 24.96G OF LITHIUMFOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.							


<b>GWAX 6135</b> <b>01-646-5986</b>		BATTERY, NONRECHARGEABLE, LITHIUM, FOR TRANSMITTER, SONAR MK 87 MOD 5. BATTERY IS USED WITH INERT UNDERWATER MINES.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3090	9				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES				60700/	582Z9	36/CDBRD BOX 8654046			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)			° / ° (F)		9.750L x 4.630W x 5.750H (in)			
(kg)	(kg)			° / ° (C)		24.765L x 11.760W x 14.605H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1.480000	(ft <sup>3</sup> ) 0.150		
(kg)						(kg) 0.671313	(m <sup>3</sup> ) 0.004		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y1.07/S/14/USA/UFP TECH			
REMARKS									
						COE		DOT Special Permit	

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GW02 1351</b>		BALLAST SECTION MK 1-0, USED ON VERSATILE EXERCISE MINE							
<b>01-316-9245</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1002	2.2S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AIR, COMPRESSED				85540/	686Z9	CRATE MK 113/MK 114 6212971			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000066	(lb)	(kg) 0.000030	(kg)			80.000L x 26.000W x 25.600H (in) 203.200L x 66.040W x 65.024H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1800.0000	(ft3) 30.815		
(lb)						(kg) 816.46203	(m3) 0.873		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992040175A	
MIL-STD-1320-258						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	PACKAGING IN CONFORMANCE WITH 49 CFR. COE/CAA NOT APPLICABLE; SEE 49 CFR 173.301I.CONTAINS 1168 L (41.2 CUBIC FT) AIR COMPRESSED TO 2000 PSI.								

<b>GW04 1325</b>		INITIATOR, FIREBOMB, MK 13-0, C/O FUZE, BOMB, MK 343-0 AND IGNITER, BOMB MK 273-1							
<b>00-234-0071</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0315	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	411F4	12/CNTR CNU-157/E AR-68/23			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.890000	(lb) 1.890000	(kg) 0.857285	(kg) 0.857285			29.030L x 11.200W x 11.900H (in) 73.736L x 28.448W x 30.226H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 135.00000	(ft <sup>3</sup> ) 2.239		
(lb)						(kg) 61.234650	(m <sup>3</sup> ) 0.063		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030403	
7516502		WR-54/203				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				MIL-STD-1386-37		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GW25 1351</b>		FITTING, EXPLOSIVE MK 30-0 F/MINE MK 60-0							
<b>01-038-6117</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		8/AMMO BOX M19A1 7354779			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000300	(lb) 0.000300	(lb) 0.000300	(kg) 0.000136	(kg) 0.000136	11.000L x 3.812W x 7.250H (in) 27.940L x 9.682W x 18.415H (cm)				
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 9.000000	(ft <sup>3</sup> ) 0.176		
(lb)						(kg) 4.082310	(m <sup>3</sup> ) 0.005		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020740			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>GW26 1351</b>		FITTING, EXPLOSIVE MK 31-0 F/MINE MK 60-0							
<b>01-038-6118</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		8/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002600	(lb) 0.002600	(lb) 0.002600	(kg) 0.001179	(kg) 0.001179	11.000L x 3.850W x 7.250H (in) 27.940L x 9.779W x 18.415H (cm)				
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 20.000000	(ft <sup>3</sup> ) 0.178		
(lb)						(kg) 9.071800	(m <sup>3</sup> ) 0.005		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020741			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GW27 1351</b>		FITTING, EXPLOSIVE, MK 32-0, F/MINE MK 60-0							
<b>01-038-6119</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		10/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000300	(lb) 0.000300	(lb) 0.000300	(kg) 0.000136	(kg) 0.000136		11.000L x 3.850W x 7.250H (in) 27.940L x 9.779W x 18.415H (cm)			
(kg) 0.000136	(kg) 0.000136					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 34.000000	(ft <sup>3</sup> )	0.178		
(lb)					(kg) 15.422060	(m <sup>3</sup> )	0.005		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020742	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>GW28 1351</b>		FITTING, EXPLOSIVE MK 34-0, F/MINE MK 60-0							
<b>01-038-6120</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		8/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002600	(lb) 0.002600	(lb) 0.002600	(kg) 0.001179	(kg) 0.001179		11.000L x 3.850W x 7.250H (in) 27.940L x 9.779W x 18.415H (cm)			
(kg) 0.001179	(kg) 0.001179					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 9.000000	(ft <sup>3</sup> )	0.178		
(lb)					(kg) 4.082310	(m <sup>3</sup> )	0.005		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020743	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GW38 1351</b>		SWITCH, SQUIB ACTUATED MK 147-0, F/MINE MK 60-0							
<b>01-038-6131</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				61300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000100	(lb)	0.000100						
(kg)	0.000045	(kg)	0.000045			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020744	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>GW45 6135</b>		BATTERY,WET,PRIMARY MK 46 MOD 2 F/MINE MK 67							
<b>01-108-2864</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2795	8		III			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, WET, FILLED WITH ALKALI				60700/	582Z9	1/METAL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE						1/WOOD BX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.185000	(lb)				37.000L x 24.000D (in)			
(kg)	0.083914	(kg)				93.650L x 60.325D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	311.00000	(ft <sup>3</sup> )	9.453
(lb)						(kg)	141.06600	(m <sup>3</sup> )	0.268
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002120161	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y171/S/** USA.DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS CORROSIVE SUBSTANCE: 15.14 LITERS POTASSIUM HYDROXIDE								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GW52 6135</b>		BATTERY,MERCURY MK 130 MOD 0 F/TARGET DETECTING DEVICE MK 57 USED IN MINES MK 62 AND MK 63.							
<b>01-089-4888</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3028	8		III		NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, DRY CONTAINING POTASSIUM HYDROXIDE SOLID				60700/	58229	45/METAL BX #5479262			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					1/PLASTIC BAG #5479269				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 10.000W x 15.000H (in)			
(lb)	(lb)					46.990L x 24.130W x 38.330H (cm)			
(kg)	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 74.000000	(ft3) 1.535		
(lb)						(kg) 33.566000	(m3) 0.043		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		MIL-STD-1323-324				UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>GW55 1350</b>		SAFETY DEVICE,ARMING GROUP MK 45 MOD-0, F/MINE MK 65.PKGD1EAPERMK1AMMOCAN.PALLETIZEDLOADIAWMIL-STD-147IFREQUIRED.W/BATTERY,THERMALMK133MOD-0WW72ANDBATTERY,THERMALMK134MOD0KW97ORYW73INSTALLED.'							
<b>01-095-2708</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3178	4.1					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLID, INORGANIC, N.O.S. (NITROCEL-LULOSE)				60700/		1/MK 1 AMMO CAN			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					1/MK 1 AMMO CAN				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		18.000L x 9.000W x 15.000H (in)			
(lb)	(lb)			° / ° (F)		46.990L x 24.130W x 38.250H (cm)			
(kg)	(kg)			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 51.000000	(ft <sup>3</sup> ) 1.532		
(lb)						(kg) 23.133000	(m <sup>3</sup> ) 0.043		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GW61 1351</b>		SIMULATOR, ACTUATION, U/W MINE MK 61-1							
<b>01-044-3728</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.011000	(lb) 0.011000	(lb) 0.011000	(lb) 0.011000			38.630L x 38.630W x 78.750H (in)			
(kg) 0.004989	(kg) 0.004989	(kg) 0.004989	(kg) 0.004989			98.120L x 98.120W x 200.025H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 865.00000	(ft <sup>3</sup> ) 68.007		
(kg)						(kg) 392.35534	(m <sup>3</sup> ) 1.926		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110712	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>GW62 1351</b>		SIMULATOR, ACTUATION, U/W MINE MK 61-2							
<b>01-044-3729</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.011000	(lb) 0.011000	(lb) 0.011000	(lb) 0.011000			38.630L x 38.630W x 78.750H (in)			
(kg) 0.004989	(kg) 0.004989	(kg) 0.004989	(kg) 0.004989			98.120L x 98.120W x 200.025H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 865.00000	(ft <sup>3</sup> ) 68.007		
(kg)						(kg) 392.35534	(m <sup>3</sup> ) 1.926		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110713	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GW63 1351</b>		SIMULATOR, ACTUATION, U/W MINE MK 61-3							
<b>01-044-3730</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.011000	(lb) 0.011000					38.630L x 38.630W x 78.750H (in)			
(kg) 0.004989	(kg) 0.004989					98.120L x 98.120W x 200.025H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 865.00000	(ft <sup>3</sup> )	68.007	
(kg)						(kg) 392.35534	(m <sup>3</sup> )	1.926	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110714	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>GW64 1351</b>		SIMULATOR, ACTUATION, U/W MINE MK 61-4							
<b>01-044-3731</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.011000	(lb) 0.011000					38.630L x 38.630W x 78.750H (in)			
(kg) 0.004989	(kg) 0.004989					98.120L x 98.120W x 200.025H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 865.00000	(ft <sup>3</sup> )	68.007	
(kg)						(kg) 392.35534	(m <sup>3</sup> )	1.926	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110715	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GW65 1351</b>		SIMULATOR, ACTUATION, U/W MINE MK 61-5							
<b>01-044-3732</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.011000	(lb) 0.011000	(lb) 0.011000	(lb) 0.011000			38.630L x 38.630W x 78.750H (in)			
(kg) 0.004989	(kg) 0.004989	(kg) 0.004989	(kg) 0.004989			98.120L x 98.120W x 200.025H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 865.00000	(ft <sup>3</sup> )	68.007	
(kg)						(kg) 392.35534	(m <sup>3</sup> )	1.926	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110716	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>GW66 1351</b>		SIMULATOR, ACTUATION, U/W MINE MK 61-6							
<b>01-044-3733</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.011000	(lb) 0.011000	(lb) 0.011000	(lb) 0.011000			38.630L x 38.630W x 78.750H (in)			
(kg) 0.004989	(kg) 0.004989	(kg) 0.004989	(kg) 0.004989			98.120L x 98.120W x 200.025H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 865.00000	(ft <sup>3</sup> )	68.007	
(kg)						(kg) 392.35534	(m <sup>3</sup> )	1.926	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110717	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GW67 1377</b>		CARTRIDGE ASSEMBLY, ELEC CARTRIDGE, ONE PIECE F/LIGHTWEIGHT EARTH ANCHOR							
<b>01-043-1180</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.200000	(lb)	0.200000			12.000L x 6.000W x 6.750H (in)			
(kg)	0.090718	(kg)	0.090718			30.480L x 15.240W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	12.000000	(ft <sup>3</sup> )	0.281
(kg)						(kg)	5.443080	(m <sup>3</sup> )	0.008
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010957A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>GW92 1351</b>		AGITATOR, MUD MK 1-1, SUBASSEMBLY, EXPL F/MINE MK 57-2							
<b>01-067-8284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.501600	(lb)	3.501600						
(kg)	1.588291	(kg)	1.588291						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	101.000000	(ft <sup>3</sup> )	
(kg)						(kg)	45.812592	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110725	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GW94 1351</b>		FITTING, EXPLOSIVE, MK 18-0, NS, F/MINES MK 52, MK 55-1 THRU -6ACTUATION DUMMY							
<b>01-067-8285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			21.750L x 9.500W x 15.190H (in)			
(kg)	0.000041	(kg)	0.000041			55.245L x 24.130W x 38.583H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.816	
(kg)						(kg)	(m <sup>3</sup> )	0.051	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110726	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>GW96 1320</b>		PROPULSION ASSEMBLY F/SUPER RBOC							
<b>01-065-7602</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0279	1.1C				YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING FOR CANNON				64300/	402Z9	15/CNTR MK 635 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.075070	(lb)	0.075070			52.000L x 8.000D (in)			
(kg)	0.034051	(kg)	0.034051			132.080L x 20.320D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.512	
(kg)						(kg)	(m <sup>3</sup> )	0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120845	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>GY33 1325</b> <b>01-526-6603</b>		SENSOR, PROXIMITY, TACTICAL DSU-33C/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	685Z8	2/CNTR M548 20046037			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		18.620L x 8.290W x 14.500H (in)			
(lb)	0.000240	(lb)				47.295L x 21.057W x 36.830H (cm)			
(kg)	0.000109	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	30.000000	(ft3) 1.295	
(lb)						(kg)	13.607700	(m3) 0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2006020697			
7516502		6214082				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A THERMAL BATTERY (WITH MIN EXPL), CONSIDERED NOT REGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>G104 1325</b> <b>00-106-6136</b>		FUZE, BOMB MK 376-0, TAIL TYPE, ELEC, IMPACT, F/MK 80 SERIES GP BOMBS, M117A1 GP BOMB, AND MK81, MK 82 SNAKEYE 1 WEAPONS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D			ROTOUOVW0Y0	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	6/MTL CNTR			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		29.030L x 11.220W x 11.660H (in)			
(lb)	0.272220	(lb)	0.272220			73.736L x 28.499W x 29.616H (cm)			
(kg)	0.123476	(kg)	0.123476			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.200000	(ft <sup>3</sup> ) 2.198	
(lb)						(kg)	26.852530	(m <sup>3</sup> ) 0.062	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060586			
7516503		WR-54/156				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100				MIL-STD-1386-15		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G109 1325</b>		FUZE, BOMB, MK 346-0, TAIL, MECHANICAL TIME, LONG DELAY, 30 MIN TO 35 HRS, USED ON							
<b>00-937-0982</b>		LOW DRAG GPBOMBS MK 81, MK 82, MK 83, MK 84 AND GP BOMBS AN-M64, AN-M65, AN-M66, AND SNAKEYE 1 BOMBS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	10/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000700	(lb)	0.000700			12.000L x 6.080W x 9.000H (in)			
(kg)	0.000318	(kg)	0.000318			30.480L x 15.443W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 21.000000	(ft <sup>3</sup> ) 0.380		
(kg)						(kg) 9.525390	(m <sup>3</sup> ) 0.011		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
		WR-54/189					EX1988060726		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>G119 1325</b>		FUZE ASSY, BOMB, FMU-139A/B, NOSE AND TAIL, ELECTRONIC TYPE W/POWER CABLE FZU-48/B AND CLOSURE RING							
<b>01-349-6258</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	6/CNTR M548 9042212			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.277800	(lb)	0.277800			18.600L x 8.300W x 14.600H (in)			
(kg)	0.126007	(kg)	0.126007			47.244L x 21.082W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.020000	(ft <sup>3</sup> ) 1.304		
(kg)						(kg) 16.338311	(m <sup>3</sup> ) 0.037		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516502		6214082					EX1988080613A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/AF18			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G197 1325</b>		IGNITER, BOMB, M23WP TYPE								
<b>00-383-3910</b>										
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC		
UN0244	1.3H				NO	4				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions				
AMMUNITION, INCENDIARY, WHITE PHOSPHORUS				45560/		25/WDN BOX				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3				WHITE PHOSPHORUS - FLAMMABLE SOLID - UN1381						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions				
(lb)	1.250000	(lb)	1.250000			25.250L x 24.000W x 6.250H (in)				
(kg)	0.566988	(kg)	0.566988			64.135L x 60.960W x 15.875H (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	125.00000	(ft3)	2.192	
(lb)		C	PC3			(kg)	56.698750	(m3)	0.062	
(kg)			WHITE			CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060626		
7516501		WR-54/74				UN POP Test Marking				
Car Load		Amphibious Load		Intermodal Load				COE		DOT Special Permit
MIL-STD-1325-100										
REMARKS										

<b>G198 1325</b>		IGNITER, BOMB AN-M23A1, WP TYPE								
<b>00-025-3277</b>										
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC		
UN1381	4.2H		I		NO	4				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions				
PHOSPHORUS, WHITE OR YELLOW, DRY OR UNDER WATER OR IN SOLUTION				45560/		25/WDN BOX				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
SPONTANEOUSLY COMBUSTIBLE POISON				WHITE PHOSPHORUS - FLAMMABLE SOLID - UN1381		1/MTL CAN				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions				
(lb)	1.300000	(lb)				25.250L x 24.000W x 6.250H (in)				
(kg)	0.589667	(kg)				64.135L x 60.960W x 15.875H (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	125.00000	(ft <sup>3</sup> )	2.192	
(lb)		C	PC3			(kg)	56.698750	(m <sup>3</sup> )	0.062	
(kg)			WHITE			CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060561		
7516501		WR-54/74				UN POP Test Marking				
Car Load		Amphibious Load		Intermodal Load				COE		DOT Special Permit
MIL-STD-1325-100										
REMARKS										



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G210 1325</b>		IGNITER, BOMB, MK 273-0, MG-TEF LDD, F/BOMB, FIRE MK 77-4							
<b>00-127-6609</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0315	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	403J4	12/MTL CNTR MK 442 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				IGNITERS, JET THRUST, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.858000	(lb)	0.858000			29.030L x 11.190W x 11.870H (in)			
(kg)	0.389180	(kg)	0.389180			73.736L x 28.423W x 30.150H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	69.100000	(ft <sup>3</sup> )	2.231
(kg)						(kg)	31.343069	(m <sup>3</sup> )	0.063
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/114						EX1988060589	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/67									
						COE	DOT Special Permit		
REMARKS									

<b>G210 1325</b>		IGNITER, BOMB, MK 273-1, COMPONENT OF FIRE BOMB MK 13-0							
<b>01-094-0694</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0315	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				IGNITERS, JET THRUST, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.875000	(lb)	1.875000						
(kg)	0.850481	(kg)	0.850481						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G211 1325</b>		DELAY ELEMENT,FUZE,M9,BOMB,NON-DELAY,PACKAGE 60 PER FIBERBOARD BOX,4 BOX,240 DE/WDN BOX							
<b>00-062-8468</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				14180/	576Z9	240/FBRBD CONTAINER			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/FBRBD CONTAINER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.000L x 8.000W x 10.000H (in)			
(lb)		(lb)		° / ° (F)		34.620L x 20.320W x 26.590H (cm)			
(kg)		(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	27.000000	(ft3) 0.661	
(lb)						(kg)	12.247000	(m3) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>G212 1325</b>		DELAY ELEMENT, FUZE, BOMB, M9, NON-DELAY							
<b>00-585-9290</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F9	240/WDN BOX <b>00-585-9287</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		60/FBRBD CNTR <b>00-585-9287</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.630L x 8.000W x 10.470H (in)			
(lb)	0.000200	(lb)	0.000200			34.620L x 20.320W x 26.594H (cm)			
(kg)	0.000091	(kg)	0.000091			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	27.000000	(ft <sup>3</sup> ) 0.661	
(lb)						(kg)	12.246930	(m <sup>3</sup> ) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060661			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G213 1325</b>		DELAY ELEMENT, FUZE, BOMB M9, .01 SEC DELAY							
<b>00-585-9289</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F5	240/WDN BOX <b>00-585-9287</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		60/FBRBD CNTR <b>00-585-9287</b>			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)	0.000200			13.630L x 8.000W x 10.470H (in)			
(kg)	0.000091	(kg)	0.000091			34.620L x 20.320W x 26.594H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.000000	(ft <sup>3</sup> )	0.661	
(kg)						(kg) 12.246930	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060660	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.DOT SPECIAL PERMIT 14282 APPLIES.							

<b>G214 1325</b>		DELAY ELEMENT, FUZE, BOMB, M9, .025 SEC DELAY							
<b>00-585-9288</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F9	240/WDN BOX <b>00-585-9287</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		60/FBRBD CNTR <b>00-585-9287</b>			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)	0.000200			13.630L x 8.000W x 10.470H (in)			
(kg)	0.000091	(kg)	0.000091			34.620L x 20.320W x 26.594H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.000000	(ft <sup>3</sup> )	0.661	
(kg)						(kg) 12.246930	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060659	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.DOT SPECIAL PERMIT 14282 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G215 1325</b>		DELAY ELEMENT, FUZE, BOMB, M9, .05 SEC DELAY							
<b>00-585-9579</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F5	240/WDN BOX <b>00-585-9287</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		60/FBRBD CNTR <b>00-585-9287</b>			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)	0.000200			13.630L x 8.000W x 10.470H (in)			
(kg)	0.000091	(kg)	0.000091			34.620L x 20.320W x 26.594H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.000000	(ft <sup>3</sup> )	0.661	
(kg)						(kg) 12.246930	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060662	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.DOT SPECIAL PERMIT 14282 APPLIES.								

<b>G216 1325</b>		DELAY ELEMENT, FUZE, BOMB, M9, .10 SEC DELAY							
<b>00-585-9287</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F5	240/WDN BOX <b>00-585-9287</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		60/FBRBD CNTR <b>00-585-9287</b>			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)	0.000200			13.630L x 8.000W x 10.470H (in)			
(kg)	0.000091	(kg)	0.000091			34.620L x 20.320W x 26.594H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.000000	(ft <sup>3</sup> )	0.661	
(kg)						(kg) 12.246930	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060658	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.DOT SPECIAL PERMIT 14282 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G217 1325</b>		DELAY ELEMENT, FZ, BOMB, M9, .25 SEC DELAY							
<b>00-585-9580</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F5	240/WDN BOX 00-585-9287			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		60/FBRBD CNTR 00-585-9287			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)	0.000200			13.630L x 8.000W x 10.470H (in)			
(kg)	0.000091	(kg)	0.000091			34.620L x 20.320W x 26.594H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	27.000000	(ft <sup>3</sup> )	0.661
(kg)						(kg)	12.246930	(m <sup>3</sup> )	0.019
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060663	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.DOT SPECIAL PERMIT 14282 APPLIES.							

<b>G224 1325</b>		DELAY ELEMENT, FZ, BOMB, DZU-50/B, 4.5 SEC DELAY							
<b>01-174-3998</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	U		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		240/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		60/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001510	(lb)	0.001510						
(kg)	0.000685	(kg)	0.000685						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110337	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G374 1325</b>		EXTENSION, FUZE, BOMB, M1, TETRYL FILLED, LENGTH 18 INCHES							
<b>00-529-7685</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/	42314	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			23.500L x 14.000W x 6.500H (in)			
(kg)	0.453590	(kg)	0.453590			59.690L x 35.560W x 16.510H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	154.00000	(ft <sup>3</sup> ) 1.238	
(kg)						(kg)	69.852859	(m <sup>3</sup> ) 0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030418	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>G374 1325</b>		EXTENSION, FZ, BOMB, M1A1, COMP B FILLED, LENGTH 18 INCHES, W/O LOCKOUT							
<b>00-935-6136</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/	42314	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030445	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G376 1325</b>		EXTENSION, FZ, BOMB M1TETRYL FILLED, LENGTH 36 INCHES							
<b>00-529-7684</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.000000	(lb) 2.000000	(lb) 2.000000	(lb) 2.000000			42.750L x 17.130W x 8.750H (in)			
(kg) 0.907180	(kg) 0.907180	(kg) 0.907180	(kg) 0.907180			108.585L x 43.510W x 22.225H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 183.00000	(ft <sup>3</sup> )	3.708	
(kg)						(kg) 83.006973	(m <sup>3</sup> )	0.105	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060652	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>G376 1325</b>		EXTENSION, FZ, BOMB M1A1, COMP B FILLED, LENGTH 36 INCHES, W/O LOCKOUT							
<b>00-935-6137</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/	42314	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.000000	(lb) 2.000000	(lb) 2.000000	(lb) 2.000000			42.750L x 17.130W x 8.750H (in)			
(kg) 0.907180	(kg) 0.907180	(kg) 0.907180	(kg) 0.907180			108.585L x 43.510W x 22.225H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 183.00000	(ft <sup>3</sup> )	3.708	
(kg)						(kg) 83.006973	(m <sup>3</sup> )	0.105	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060720	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G380 1325</b> <b>00-715-4641</b>		TARGET DETECTING DEVICE, FZ M20F/M990 SERIES ELEC FZ F/MK 80 SERIES BOMBS, CONTAINS MK 93-0 THERMAL BATTERY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (BARIUM NITRATE)				61700/	658Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120044	EX1987120991		
Car Load				Amphibious Load		Intermodal Load			
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.					

<b>G382 1325</b> <b>00-938-1937</b>		TARGET DETECTING DEVICE, FZ MK 43-0/M20A1, F/M990 SERIES ELEC FZ, F/MK 80 SERIES BOMBS, CONTAINS MK 93-0 THERMAL BATTERY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				61700/	400Z9	5/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)		0.000170		(lb)		0.000170			
(kg)		0.000077		(kg)		0.000077			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	58.000000 (ft <sup>3</sup> ) 1.597		
(kg)						(kg)	26.308220 (m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516503		6214163					EX1988060728		
Car Load				Amphibious Load		Intermodal Load			
MIL-STD-1325-100									
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G495 1325</b>		COMPUTER CONTROL GROUP, MAU-169E/B,C/O DETECTOR, LASER ILLUM DSU-18A/B							
<b>01-269-8006</b>		2895110-1, COMPUTER, BOMB GUIDANCE CBG-123E/B 2895114-1, CONTROL, GUIDED BOMB, DCU-199B/B 837755-3, F/PAVEWAY II LGB GREEN EXCEPT CONTROL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y4	NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	412F9	1/CNTR CNU-317/E <b>1393AS451</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		49.000L x 14.000W x 12.000H (in)			
(lb)	0.961000	(lb)	0.961000			124.460L x 35.560W x 30.480H (cm)			
(kg)	0.435900	(kg)	0.435900			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	94.500000	(ft <sup>3</sup> )	4.764
(lb)						(kg)	42.864253	(m <sup>3</sup> )	0.135
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030590	
		<b>6214415</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y46/S/** USA/DOD/AF70	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.MAY ALSO BE SHIPPED IN CNU-288 CNTR.								


<b>G496 1325</b>		COMPUTER, MISSILE-BOMB GUIDANCE, MAU-169F/B							
<b>01-258-5463</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	412F9	1/CNTR CNU-317/E <b>1393AS451</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		49.000L x 14.000W x 12.000H (in)			
(lb)	0.961000	(lb)	0.961000			124.460L x 35.560W x 30.480H (cm)			
(kg)	0.435900	(kg)	0.435900			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	94.500000	(ft <sup>3</sup> )	4.764
(lb)						(kg)	42.864253	(m <sup>3</sup> )	0.135
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
		<b>6214415</b>						 4A/Y46/S/** USA/DOD/AF70	
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.MAY ALSO BE SHIPPED IN CNU-288 CNTR.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G800 1330</b>		ADAPTER, GRENADE PROJECTION M1A1							
<b>00-028-5824</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	400F4	48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		24/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		30.750L x 13.750W x 12.000H (in)			
(lb)	0.011100	(lb)	0.011100			78.105L x 34.925W x 30.480H (cm)			
(kg)	0.005035	(kg)	0.005035			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.300000	(ft3) 2.936	
(lb)						(kg)	25.990707	(m3) 0.083	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988110438	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>G800 1330</b>		ADAPTER, GRENADE PROJECTION M1A2							
<b>00-028-5825</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	400F4	48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		24/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		30.750L x 13.750W x 12.000H (in)			
(lb)	0.015300	(lb)	0.015300			78.105L x 34.925W x 30.480H (cm)			
(kg)	0.006940	(kg)	0.006940			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.700000	(ft <sup>3</sup> ) 2.936	
(lb)						(kg)	26.172144	(m <sup>3</sup> ) 0.083	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060734	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G801 1330</b>		ADAPTER, GRENADE PROJECTION, M1							
<b>00-028-5822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	400F4	48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000770	(lb)	0.000770			25.750L x 9.630W x 12.130H (in)			
(kg)	0.000349	(kg)	0.000349			65.405L x 24.460W x 30.810H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	42.700000	(ft <sup>3</sup> ) 1.741	
(kg)						(kg)	19.368294	(m <sup>3</sup> ) 0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030468	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).							

<b>G805 1330</b>		ADAPTER, GRENADE PROJECTION, M2							
<b>00-028-5829</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	686F4	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010600	(lb)	0.010600			16.750L x 13.750W x 15.000H (in)			
(kg)	0.004808	(kg)	0.004808			42.545L x 34.925W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	48.900000	(ft <sup>3</sup> ) 1.999	
(kg)						(kg)	22.180552	(m <sup>3</sup> ) 0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030472	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G805 1330</b>		ADAPTER, GRENADE PROJECTION, M2A1							
<b>00-028-5830</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	686F4	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		50/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.015300	(lb)	0.015300			15.750L x 13.880W x 16.130H (in)			
(kg)	0.006940	(kg)	0.006940			40.005L x 35.255W x 40.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.041	
(kg)						(kg)	(m <sup>3</sup> )	0.058	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060735	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>G810 1330</b>		BODY, PRAC HAND GRENADE M21/MK 2							
<b>00-028-5859</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14200/	686Z9	25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003000	(lb)	0.003000			17.750L x 16.500W x 7.880H (in)			
(kg)	0.001361	(kg)	0.001361			45.085L x 41.910W x 20.015H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.336	
(kg)						(kg)	(m <sup>3</sup> )	0.038	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G815 1330</b>		GRENADE, RED PHOSPHORUS, SMK, SCREENING, UK L8A1							
<b>01-020-0504</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G			R5T6U6V6W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	4/MTL CNTR M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.831800	(lb)	0.831800			18.280L x 8.140W x 14.560H (in)			
(kg)	0.377296	(kg)	0.377296			46.431L x 20.676W x 36.982H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC3			(lb)	(ft <sup>3</sup> )	1.254	
(kg)			WHITE			(kg)	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988100397	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									



<b>G815 1330</b>		GRENADE, LAUNCHER, SMOKE, RED PHOSPHOROUS, SCREENING, UK L8A3							
<b>01-124-5031</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G			R5T6U6V6W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	4/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.835400	(lb)	0.835400			18.280L x 8.140W x 14.560H (in)			
(kg)	0.378929	(kg)	0.378929			46.431L x 20.676W x 36.982H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC3			(lb)	(ft <sup>3</sup> )	1.254	
(kg)			WHITE			(kg)	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1995020034	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y21/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G826 1330</b>		GRENADE, LAUNCHER, SMOKE, IR SCREENING, M76							
<b>01-171-8869</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0434	1.2G	1.2.2		R5T6U6V5W4Y3	NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41214	4/AMMO BOX M2A1 13-19-179			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.077030	(lb)	0.077000			12.030L x 6.090W x 7.500H (in)			
(kg)	0.034940	(kg)	0.034926			30.556L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.318	
(kg)						(kg)	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214253		19-48-4169/56				EX1986030004	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>G838 1330</b>		CARTRIDGE, GRENADE, RIFLE, CAL .30, M3							
<b>00-028-5869</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F4	640/WDN BOX M9			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007300	(lb)	0.007300			13.880L x 10.130W x 8.630H (in)			
(kg)	0.003311	(kg)	0.003311			35.255L x 25.730W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.702	
(kg)						(kg)	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060756	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G838 1330</b>		CARTRIDGE, GRENADE, RIFLE, CAL .30, M3							
<b>00-028-5873</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F4	2000/MTL LINE WDN BOX M1917			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		200/CTN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.007300	(lb)	0.007300					18.440L x 9.440W x 14.880H (in)	
(kg)	0.003311	(kg)	0.003311					46.838L x 23.978W x 37.795H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 95.000000	(ft <sup>3</sup> )	1.499	
(kg)						(kg) 43.091049	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988110441	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								


<b>G838 1330</b>		CARTRIDGE, GRENADE, RIFLE, CAL .30, M3							
<b>00-028-5875</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F4	1200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		20/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007300	(lb)	0.007300					15.500L x 9.300W x 13.000H (in)	
(kg)	0.003311	(kg)	0.003311					39.370L x 23.622W x 33.020H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 59.000000	(ft <sup>3</sup> )	1.084	
(kg)						(kg) 26.761810	(m <sup>3</sup> )	0.031	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060757	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G838 1330</b>		CARTRIDGE, GRENADE, RIFLE, CAL .30, M3							
<b>00-620-3535</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/		1250/AMMO BOX MK 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007300	(lb)	0.007300			18.250L x 9.310W x 12.875H (in)			
(kg)	0.003311	(kg)	0.003311			46.355L x 23.647W x 32.702H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	58.750000	(ft <sup>3</sup> ) 1.266	
(kg)						(kg)	26.648413	(m <sup>3</sup> ) 0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030516	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y59/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>G839 1330</b>		CARTRIDGE, GRENADE, RIFLE, 7.62 MM, NATO, M64/T116E1 F/RIFLE M14							
<b>00-301-1989</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				064300/	680F4	200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		10/CAN M13			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005900	(lb)	0.005900			7.250L x 10.750W x 11.130H (in)			
(kg)	0.002676	(kg)	0.002676			18.415L x 27.305W x 28.270H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	16.000000	(ft <sup>3</sup> ) 0.502	
(kg)						(kg)	7.257440	(m <sup>3</sup> ) 0.014	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030493	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G839 1330</b>		CARTRIDGE, GRENADE, RIFLE, 7.62 MM, NATO, M64							
<b>00-892-4106</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	500/WRBND BOX 10521851			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		250/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.005900	(lb)	0.005900			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.002676	(kg)	0.002676			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.430000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	17.885054	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060802	
7516502		6214235		19-48-4116/68				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								


<b>G839 1330</b>		CARTRIDGE, 7.62 MM, GRENADE, RIFLE, M64F/USE IN THE DRAGON M54 LAUNCH EFFECTS TRAINER							
<b>01-077-4291</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1320/WRBND BOX 9362607			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		660/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.005900	(lb)	0.005900			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.002676	(kg)	0.002676			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	64.400000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	29.211196	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110467	
7516502		6214235		19-48-4116/68				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G839 1330</b>		CARTRIDGE, GRENADE, RIFLE, 7.62 MM, NATO M64							
<b>01-082-4110</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	480/WDN BOX M23			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		5/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.130L x 13.190W x 11.060H (in)			
(lb)	0.005900	(lb)	0.005900			38.430L x 33.503W x 28.092H (cm)			
(kg)	0.002676	(kg)	0.002676			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	43.800000	(ft <sup>3</sup> ) 1.277	
(lb)						(kg)	19.867243	(m <sup>3</sup> ) 0.036	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110468	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								



<b>G840 1330</b>		CARTRIDGE, GRENADE, CAL .22LONG RIFLE BLNK, WINCHESTER ARMS NO 3-F-8A F/USE W/ MORTAR TRAIING DEVICE 3-F-8A							
<b>01-008-1330</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				064300/		2000/P WRBND WDN BOX 3139728			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		500/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.000300	(lb)	0.000300			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.000136	(kg)	0.000136			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	26.380000	(ft <sup>3</sup> ) 0.939	
(lb)						(kg)	11.965704	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110466	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y36/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G841 1330</b>		CARTRIDGE, GRENADE, RIFLE, 5.56 MM, XM195							
<b>00-764-8435</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F4	2080/WRBND BOX 12551963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1040/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.003630	(lb)	0.003630			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001647	(kg)	0.001647			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	61.600000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	27.941144	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060799	
				19-48-4116/68A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								


<b>G841 1330</b>		CARTRIDGE, GRENADE, RIFLE, 5.56 MM, XM195							
<b>00-926-4011</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F4	1880/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		940/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.003630	(lb)	0.003630			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001647	(kg)	0.001647			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	56.800000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	25.763912	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060804	
				19-48-4116/68A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G850 1330</b>		CHARGE, PRAC, HAND GRENADE F/PRAC GRENADE M21, MK 2 OR M30							
<b>00-028-5854</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0028	1.1D				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER, COMPRESSED				64300/	42014	5000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005000	(lb) 0.005000	(lb) 0.005000	(lb) 0.005000			17.880L x 14.750W x 12.880H (in)			
(kg) 0.002268	(kg) 0.002268	(kg) 0.002268	(kg) 0.002268			45.415L x 37.465W x 32.715H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 56.000000	(ft <sup>3</sup> )	1.966	
(kg)						(kg) 25.401041	(m <sup>3</sup> )	0.056	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060748	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>G850 1330</b>		CHARGE, PRACTICE HAND GRENADE, F/PRAC GRENADE M21, MK 2 OR M30							
<b>00-028-5855</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0028	1.1D				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER, COMPRESSED				64300/	42014	4000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005000	(lb) 0.005000	(lb) 0.005000	(lb) 0.005000			17.750L x 14.750W x 13.250H (in)			
(kg) 0.002268	(kg) 0.002268	(kg) 0.002268	(kg) 0.002268			45.085L x 37.465W x 33.655H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 51.200000	(ft <sup>3</sup> )	2.008	
(kg)						(kg) 23.223808	(m <sup>3</sup> )	0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060749	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G850 1330</b>		CHARGE, PRACTICE, HAND GRENADE F/PAC GREANDE M21, MK 2 OR M30							
<b>00-308-5657</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0028	1.1D				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER, COMPRESSED				64300/	42014	1875/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER		25/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003000	(lb)	0.003000			14.250L x 12.380W x 11.250H (in)			
(kg)	0.001361	(kg)	0.001361			36.195L x 31.445W x 28.575H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	35.500000	(ft <sup>3</sup> ) 1.149	
(kg)						(kg)	16.102446	(m <sup>3</sup> ) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060787	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>G850 1330</b>		CHARGE, PRACTICE HAND GRENADE, F/PAC GRENADE M21, MK 2 OR M30							
<b>00-529-9939</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0028	1.1D				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER, COMPRESSED				64300/	42014				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003000	(lb)	0.003000						
(kg)	0.001361	(kg)	0.001361						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060789	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G850 1330</b>		CHARGE, PRACTICE HAND GRENADE, F/PRAC GRENADE M21, MK 2 OR M30							
<b>00-585-9362</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0028	1.1D				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER, COMPRESSED				64300/	42014	6000/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			BLACK POWDER		40/WTRPRF BAG				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005360	(lb)	0.005360			18.880L x 17.380W x 18.130H (in)			
(kg)	0.002431	(kg)	0.002431			47.955L x 44.145W x 46.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	59.400000	(ft3) 3.443	
(kg)						(kg)	26.943247	(m3) 0.097	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060792	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>G851 1330</b>		CHARGE, PRACTICE HAND GRENADE, F/PRAC GREANDE M21, MK 2 W/STOPPER							
<b>00-028-5856</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0028	1.1D				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER, COMPRESSED				64300/	42014	750/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			BLACK POWDER		25/FBRBD CNTR				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005000	(lb)	0.005000			18.130L x 13.250W x 10.380H (in)			
(kg)	0.002268	(kg)	0.002268			46.050L x 33.655W x 26.365H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	34.000000	(ft <sup>3</sup> ) 1.443	
(kg)						(kg)	15.422060	(m <sup>3</sup> ) 0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060750	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G851 1330</b>		CHARGE, PRACTICE HAND GRENADE, F/PRAC GRENADE M21 OR MK 2 W/STOPPER							
<b>00-028-5857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0028	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER, COMPRESSED				64300/	42014	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER		25/FBRBD CNTR M43A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		18.130L x 13.250W x 10.250H (in) 46.050L x 33.655W x 26.035H (cm)	
(lb)	0.005000	(lb)	0.005000			Gross Weight			
(kg)	0.002268	(kg)	0.002268			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft <sup>3</sup> )	
(lb)						(kg)	14.514880	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060751	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>G851 1330</b>		CHARGE, PRACTICE HAND GRENADE M21, MK 2 W/STOPPER							
<b>00-028-5858</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0028	1.1D				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BLACK POWDER, COMPRESSED				64300/		360/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER		45/FBRBD CNTR PPP-B-636			
Trans NEW				Storage NEW		Storage Temp Min/Max		17.380L x 15.880W x 15.880H (in) 44.145L x 40.335W x 40.335H (cm)	
(lb)	0.003000	(lb)	0.003000			Gross Weight			
(kg)	0.001361	(kg)	0.001361			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.300000	(ft <sup>3</sup> )	
(lb)						(kg)	22.815577	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060752	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G870 1330</b>		FUZE, HAND GRENADE, PRAC M10A3							
<b>00-028-5850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0317	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				64300/	411F4	200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		25/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003000	(lb) 0.003000	(lb) 0.003000	(kg) 0.001361	(kg) 0.001361	25.500L x 16.130W x 11.130H (in)				
(kg) 0.001361	(kg) 0.001361			64.770L x 40.970W x 28.270H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				(lb) 68.800000	(ft3) 2.649				
(kg)				(kg) 31.206993	(m3) 0.075				
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988060745		
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
						COE	DOT Special Permit		
REMARKS									


<b>G870 1330</b>		FUZE, HAND GRENADE, PRAC M205A1 OR M205A2							
<b>00-028-5851</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0317	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				64300/	411F5	200/WDN BOX 8848622			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		25/PLYWOOD SET UP BOX PPP-B-			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003000	(lb) 0.003000	(lb) 0.003000	(kg) 0.001361	(kg) 0.001361	26.120L x 16.500W x 11.280H (in)				
(kg) 0.001361	(kg) 0.001361			66.345L x 41.910W x 28.651H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				(lb) 57.000000	(ft <sup>3</sup> ) 2.813				
(kg)				(kg) 25.854630	(m <sup>3</sup> ) 0.080				
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988060746		
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
					19-48-4116/71A				
								 4C1/Y26/S/** USA/DOD/AYD	
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G872 1330</b>		<b>FUZE, HAND GRENADE, OFFENSIVE M6A3</b>							
<b>00-028-5848</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		25/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003300	(lb) 0.003300	(lb) 0.003300	(kg) 0.001497	(kg) 0.001497		25.250L x 16.500W x 12.000H (in) 64.135L x 41.910W x 30.480H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 72.200000	(ft <sup>3</sup> ) 2.893		
(lb)						(kg) 32.749199	(m <sup>3</sup> ) 0.082		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060744	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>G872 1330</b>		<b>FUZE, HAND GRENADE, OFFENSIVE M206A1 OR M206A2</b>							
<b>00-028-5853</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41714	200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		25/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003300	(lb) 0.003300	(lb) 0.003300	(kg) 0.001497	(kg) 0.001497		25.500L x 16.500W x 11.250H (in) 64.770L x 41.910W x 28.575H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 65.800000	(ft <sup>3</sup> ) 2.739		
(lb)						(kg) 29.846224	(m <sup>3</sup> ) 0.078		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060747	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G872 1330</b>		FUZE, HAND GRENADE, OFFENSIVE M206A2							
<b>00-293-9517</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41714	75/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003300	(lb) 0.003300	(lb) 0.003300	(kg) 0.001497	(kg) 0.001497		15.130L x 12.250W x 14.250H (in) 38.430L x 31.115W x 36.195H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 45.000000	(ft3) 1.528		
(lb)						(kg) 20.411551	(m3) 0.043		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060786	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>G873 1330</b>		FUZE, HAND GRENADE, M204A1							
<b>00-028-5852</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		25/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007120	(lb) 0.007120	(lb) 0.007120	(kg) 0.003230	(kg) 0.003230		25.500L x 16.630W x 11.340H (in) 64.770L x 42.240W x 28.804H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 56.900000	(ft <sup>3</sup> ) 2.783		
(lb)						(kg) 25.809273	(m <sup>3</sup> ) 0.079		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030475	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G874 1330</b>		FUZE, HAND GRENADE M201A1, BURNING TYPE, 1.2 TO 2.0 SEC DELAY							
<b>00-293-9516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0317	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				64300/	411F4	140/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003200	(lb) 0.003200	(lb) 0.003200	(kg) 0.001451	(kg) 0.001451	18.000L x 16.250W x 7.500H (in)		45.720L x 41.275W x 19.050H (cm)		
(kg) 0.001451	(kg) 0.001451					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 33.000000	(ft <sup>3</sup> ) 1.270			
(lb)					(kg) 14.968471	(m <sup>3</sup> ) 0.036			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988100396	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									


<b>G874 1330</b>		FUZE,HAND GRENADE,M201A1 WITH AN IMPROVED HANDLE. TO REPLACE NSN 1330 00-293-9516							
<b>01-456-5059</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0317	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				64300/	685F4	288/WIREBOUND BOX N/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						72/FIBERBD PPP-B-636-C			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003200	(lb) 0.003200	(lb) 0.003200	(kg) 0.001452	(kg) 0.001452	18.000L x 16.000W x 8.000H (in)		45.720L x 41.280W x 19.050H (cm)		
(kg) 0.001452	(kg) 0.001452					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 33.000000	(ft <sup>3</sup> ) 1.270			
(lb)					(kg) 14.968000	(m <sup>3</sup> ) 0.036			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988100396A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y27.3/S/** USA/+AP2754			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G877 1330</b> <b>00-182-3590</b>		FUZE, HAND GRENADE, M213 F/DODIC G881 W/SAFETY CLIP							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41714	360/WDN BOX 9251665			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		45/CTN			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.007320	(lb)	0.007320						
(kg)	0.003320	(kg)	0.003320						
MCE				Chem Group	Symbol	Commercial Cntr Load			
(lb)						(lb)	90.000000	(ft3) 3.761	
(kg)						(kg)	40.823101	(m3) 0.107	
Truck Load				Fleet Issue Load		Domestic Load		EX1988110467	
						19-48-4116/71		UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load			
								COE	
								DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>G878 1330</b> <b>00-133-9276</b>		FUZE, DELAY, 4 TO 5 SEC, M228/XM228, W/SAFETY CLIP UNASSEMBLED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	200/WDN BOX 8848622			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		25/FBRBD CTN			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.004500	(lb)	0.004500						
(kg)	0.002041	(kg)	0.002041						
MCE				Chem Group	Symbol	Commercial Cntr Load			
(lb)						(lb)	57.000000	(ft <sup>3</sup> ) 2.813	
(kg)						(kg)	25.854630	(m <sup>3</sup> ) 0.080	
Truck Load				Fleet Issue Load		Domestic Load		EX1988060774	
								UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load			
								COE	
								DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G878 1330</b>		FUZE, HAND GRENADE M228, F/PRAC GRENADE M69 (G811)							
<b>00-168-5502</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	360/WRBND BOX 9251665			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		45/FBRBD CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004910	(lb)	0.004910			26.380L x 18.250W x 13.500H (in)			
(kg)	0.002227	(kg)	0.002227			67.005L x 46.355W x 34.290H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 90.000000	(ft <sup>3</sup> )	3.761	
(kg)						(kg) 40.823100	(m <sup>3</sup> )	0.107	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/71				EX1989120141	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									


<b>G878 1330</b>		FUZE, HAND GRENADE, PRACTICE, M228 W/CONFIDENCE CLIP							
<b>01-567-6575</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F5	336/WRBND BOX 13023613			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						42/FIBERBOARD BOX 13023614			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004910	(lb)	0.004910	° / ° (F)		26.375L x 18.188W x 14.156H (in)			
(kg)	0.002227	(kg)	0.002227	° / ° (C)		66.993L x 46.198W x 35.956H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 90.000000	(ft <sup>3</sup> )	3.930	
(kg)						(kg) 40.823100	(m <sup>3</sup> )	0.111	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/71				EX2010101916	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y50/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G880 1330</b>		GRENADE, HAND FRAGMENTATION, M61/XM61 W/FZ M204A2							
<b>00-935-6064</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0292	(04)1.1F				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	30/WDN BOX 7548340			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HAND GRENADES		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.378714	(lb)	0.378714			19.440L x 11.380W x 12.720H (in)			
(kg)	0.171781	(kg)	0.171781			49.378L x 28.905W x 32.309H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )	1.628	
(kg)						(kg) 24.040270	(m <sup>3</sup> )	0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/65E				EX1988060806	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
		WR-55/50							
						COE	DOT Special Permit		
REMARKS									

<b>G881 1330</b>		GRENADE, HAND FRAGMENTATION, COMP B M67 W/FZ M213							
<b>00-133-8244</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0292	(04)1.1F				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	30/WDN BOX 9288720			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HAND GRENADES		1/FBRBD CNTR M415A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.413700	(lb)	0.413700			18.940L x 11.250W x 11.060H (in)			
(kg)	0.187650	(kg)	0.187650			48.108L x 28.575W x 28.092H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 51.000000	(ft <sup>3</sup> )	1.364	
(kg)						(kg) 23.133091	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/65P				EX1988060772	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G881 1330</b>		GRENADE, HAND FRAGMENTATION M67 (DRIED), W/FZ, DELAY M213 W/SAFETY CLIP							
<b>01-240-9256</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0292	(04)1.1F				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	685F4	30/WDN BX 9288720			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HAND GRENADES		1/FBRBD CNTR M415A1 8800493			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.940L x 11.250W x 11.060H (in)			
(lb)	0.413687	(lb)	0.413687			48.108L x 28.575W x 28.092H (cm)			
(kg)	0.187644	(kg)	0.187644			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.000000	(ft <sup>3</sup> )	1.364
(lb)						(kg)	23.586679	(m <sup>3</sup> )	0.039
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110469	
				19-48-4116/65P		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>G881 1330</b>		GRENADE, HAND, FRAGMENTATION , M67 W/CONFIDENCE CLIP							
<b>01-563-0592</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0292	(04)1.1F				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	402F4	20/WDN BOX 9288720			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/A415A1 FIBER CONTAINER 8800493			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.940L x 11.250W x 11.060H (in)			
(lb)	0.413700	(lb)	0.413700	° / ° (F)		48.108L x 28.575W x 28.092H (cm)			
(kg)	0.187650	(kg)	0.187650	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	51.000000	(ft <sup>3</sup> )	1.364
(lb)						(kg)	23.133090	(m <sup>3</sup> )	0.039
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010030129	
				19-48-4116/65P		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y24/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G890 1330</b>		<b>GRENADE, HAND FRAGMENTATION MK 2, W/FZ M6A4C</b>							
<b>00-028-5832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0292	(04)1.1F				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HAND GRENADES		1/FBRBD CNTR M41A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.750L x 16.250W x 7.630H (in)			
(lb)	0.065400	(lb)	0.065400			45.085L x 41.275W x 19.380H (cm)			
(kg)	0.029665	(kg)	0.029665			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.600000	(ft3)	1.274
(lb)						(kg)	26.126783	(m3)	0.036
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060736	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>G890 1330</b>		<b>GRENADE, HAND FRAGMENTATION, MK 2, W/FZ M204A1 OR M204A2</b>							
<b>00-028-5837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0292	(04)1.1F				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HAND GRENADES		1/FBRBD CNTR M41A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.750L x 16.250W x 7.630H (in)			
(lb)	0.130000	(lb)	0.130000			45.085L x 41.275W x 19.380H (cm)			
(kg)	0.058967	(kg)	0.058967			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.500000	(ft <sup>3</sup> )	1.274
(lb)						(kg)	26.988605	(m <sup>3</sup> )	0.036
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060738	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G890 1330</b>		GRENADE, HAND FRAGMENTATION, COMP B M26/T38E1 W/FZ M204A1 OR M204A2							
<b>00-028-5839</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0292	(04)1.1F				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HAND GRENADES		1/FBRBD CNTR M47			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.500L x 11.380W x 12.750H (in)			
(lb)	0.370000	(lb)	0.370000			49.530L x 28.905W x 32.385H (cm)			
(kg)	0.167828	(kg)	0.167828			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	51.000000	(ft <sup>3</sup> )	1.637
(lb)						(kg)	23.133091	(m <sup>3</sup> )	0.046
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060740	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>G890 1330</b>		GRENADE, HAND FRAGMENTATION, COMP B M26A1 W/FZ M204A2							
<b>00-926-1857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0292	(04)1.1F				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	30/WDN BOX 7548340			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HAND GRENADES		1/FBRBD BOX M289A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.440L x 11.380W x 12.720H (in)			
(lb)	0.390000	(lb)	0.390000			49.378L x 28.905W x 32.309H (cm)			
(kg)	0.176900	(kg)	0.176900			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	1.628
(lb)						(kg)	24.040270	(m <sup>3</sup> )	0.046
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060803	
				19-48-4116/65E		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y25/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G892 1330</b>		GRENADE, HAND FRAGMENTATION MK 2A1, W/FZ M10A3							
<b>00-540-7182</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0292	1.1F				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HAND GRENADES		1/CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.100000	(lb)	0.100000			17.750L x 16.250W x 7.630H (in)			
(kg)	0.045359	(kg)	0.045359			45.085L x 41.275W x 19.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.250000	(ft3)	1.274	
(kg)						(kg) 25.060848	(m3)	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030502	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>G895 1330</b>		GRENADE, HAND, ILLUMINATING MK 1-2 W/FZ MK 372-0							
<b>00-107-1686</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J5	28/POLYSTYRENE CNTR 2127939			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.220300	(lb)	0.220300			20.360L x 17.270W x 6.420H (in)			
(kg)	0.099926	(kg)	0.099926			51.714L x 43.866W x 16.307H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 23.900000	(ft <sup>3</sup> )	1.306	
(kg)						(kg) 10.840801	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988030479	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/138							
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G895 1330</b>		GRENADE, HAND, ILLUMINATING, MK 1-0 FUZED							
<b>00-309-5013</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.880L x 18.380W x 6.880H (in)			
(lb)	0.220300	(lb)	0.220300			50.495L x 46.685W x 17.475H (cm)			
(kg)	0.099926	(kg)	0.099926			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.000000	(ft <sup>3</sup> )	1.455
(lb)						(kg)	17.690010	(m <sup>3</sup> )	0.041
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060788	
7516503				WR-53/33		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/47				COE		DOT Special Permit	
REMARKS									

<b>G895 1330</b>		GRENADE, HAND, ILLUMINATING, MK 1-2 W/FZ MK 372-0							
<b>00-935-6092</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	24/WDN BOX 282719			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/SCREW TOP CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.380L x 14.250W x 6.750H (in)			
(lb)	0.220300	(lb)	0.220300			56.845L x 36.195W x 17.145H (cm)			
(kg)	0.099926	(kg)	0.099926			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> )	1.246
(lb)			WBA/ ANW			(kg)	19.050780	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060807	
7516502				19-48-4116/65M		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G895 1330</b>		GRENADE, HAND, ILLUMINATING, MK 1-1, FUZED							
<b>00-969-6824</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/SCREW TOP CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.380L x 14.250W x 6.750H (in)			
(lb)	0.255000	(lb)	0.255000			56.845L x 36.195W x 17.145H (cm)			
(kg)	0.115666	(kg)	0.115666			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.700000	(ft <sup>3</sup> )	1.246
(lb)			WBA/			(kg)	19.368294	(m <sup>3</sup> )	0.035
(kg)			ANW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060809	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>G900 1330</b>		GRENADE, HAND, INCENDIARY, TH3, AN-M14 W/FZ M201A1							
<b>00-219-8557</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	409J4	16/WDN BOX MIL-G-12297			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 12.250W x 7.500H (in)			
(lb)	1.700000	(lb)	1.700000			35.560L x 31.115W x 19.050H (cm)			
(kg)	0.771103	(kg)	0.771103			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	47.000000	(ft <sup>3</sup> )	0.744
(lb)		D	WBA/			(kg)	21.318729	(m <sup>3</sup> )	0.021
(kg)			ANW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070252	
				19-48-4116/65G		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				 4C1/Y20/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G900 1330</b>		GRENADE, HAND INCENDIARY, TH3, AN-M14							
<b>01-574-7607</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	409J4	16/WDN BOX 13019727			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/METAL CONTAINER 13019726			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 12.000W x 7.250H (in)			
(lb)	1.457061	(lb)	1.457061	° / ° (F)		30.480L x 30.480W x 18.415H (cm)			
(kg)	0.660908	(kg)	0.660908	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	47.000000	(ft <sup>3</sup> )	0.604
(lb)						(kg)	21.318730	(m <sup>3</sup> )	0.017
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013011030	
				19-48-4116/65		UN POP Test Marking			
						4C1/Y21/S/** USA/DOD/AYD			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

<b>G905 1330</b>		GRENADE, HAND, CN-DM, M6 RIOT CONTROL W/FUZE M201A1							
<b>00-219-8579</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				64300/	431T4	16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				TEAR GAS GRENADES NA2017		1/CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 12.500W x 8.000H (in)			
(lb)	0.643000	(lb)	0.643000			35.560L x 31.750W x 20.320H (cm)			
(kg)	0.291658	(kg)	0.291658			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	33.000000	(ft <sup>3</sup> )	0.810
(lb)		B	PC2			(kg)	14.968471	(m <sup>3</sup> )	0.023
(kg)			YELLOW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060783	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G905 1330</b>		GRENADE, HAND, CN-DM, M6 RIOT CONTROL W/FUZE M201							
<b>00-310-2653</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				64300/	431T4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				TEAR GAS GRENADES NA2017					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.643000	(lb)	0.643000						
(kg)	0.291658	(kg)	0.291658			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)		B	PC2			(kg)	(m3)		
(kg)			YELLOW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030495			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>G910 1330</b>		GRENADE, HAND, OFFENSIVE MK 3A1 W/O FUZE							
<b>00-028-5844</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0284	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HAND GRENADES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.500000	(lb)	0.500000			25.700L x 13.500W x 6.860H (in)			
(kg)	0.226795	(kg)	0.226795			65.278L x 34.290W x 17.424H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	36.780000	(ft <sup>3</sup> ) 1.377	
(kg)						(kg)	16.683041	(m <sup>3</sup> ) 0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030474	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G910 1330</b>		<b>GRENADE, HAND, OFFENSIVE MK 3A1 W/O FUZE</b>							
<b>00-028-5845</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0284	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HAND GRENADES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.500000	(lb)	0.500000			25.750L x 13.500W x 6.880H (in)			
(kg)	0.226795	(kg)	0.226795			65.405L x 34.290W x 17.475H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 54.200000	(ft <sup>3</sup> )	1.384	
(kg)						(kg) 24.584579	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060742	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>G910 1330</b>		<b>GRENADE, HAND, OFFENSIVE MK 3A2 W/O FUZE</b>							
<b>00-028-5846</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0284	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HAND GRENADES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.500000	(lb)	0.500000			25.750L x 13.500W x 6.880H (in)			
(kg)	0.226795	(kg)	0.226795			65.405L x 34.290W x 17.475H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 54.200000	(ft <sup>3</sup> )	1.384	
(kg)						(kg) 24.584579	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060743	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G910 1330</b>		GRENADE, HAND, OFFENSIVE, MK 3A2 W/O FUZE							
<b>00-203-4233</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0284	1.1D				NO	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	20/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			HAND GRENADES		1/FBRBD CNTR M340				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.500000	(lb)	0.500000			17.630L x 13.190W x 8.400H (in)			
(kg)	0.226795	(kg)	0.226795			44.780L x 33.503W x 21.336H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 39.000000	(ft3) 1.130		
(kg)						(kg) 17.690010	(m3) 0.032		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030485	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>G911 1330</b>		GRENADE, HAND, OFFENSIVE, MK 3A2 W/FZ M206 SERIES							
<b>00-143-6807</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0292	1.1F				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41213	20/WDN BOX 9274416-A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			HAND GRENADES		1/FBRBD CNTR				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.500000	(lb)	0.500000			17.500L x 13.250W x 7.750H (in)			
(kg)	0.226795	(kg)	0.226795			44.450L x 33.655W x 19.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 31.000000	(ft <sup>3</sup> ) 1.040		
(kg)						(kg) 14.061290	(m <sup>3</sup> ) 0.029		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/65D				EX1988060775	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y15/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G911 1330</b>		GRENADE, HAND, OFFENSIVE, MK 3A2 W/FZ M206A2 W/SAFETY CLIP							
<b>00-194-2768</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0292	1.1F				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41213	20/WDN BOX 9274416-B			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HAND GRENADES		1/FBRBD CNTR PA76			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.500L x 13.250W x 7.750H (in)			
(lb)	0.500000	(lb)	0.500000			44.450L x 33.655W x 19.685H (cm)			
(kg)	0.226795	(kg)	0.226795			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	31.000000	(ft <sup>3</sup> )	1.040
(lb)						(kg)	14.061290	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060777	
				19-48-4116/65D		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y15/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>G916 1330</b>		GRENADE, HAND, PRAC M21 W/FZ M10A3							
<b>00-028-5835</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0452	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES, PRACTICE				64300/	411F4	25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		1/FBRBD CNTR M41A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.750L x 16.250W x 7.630H (in)			
(lb)	0.009100	(lb)	0.009100			45.085L x 41.275W x 19.380H (cm)			
(kg)	0.004128	(kg)	0.004128			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.200000	(ft <sup>3</sup> )	1.274
(lb)						(kg)	23.677399	(m <sup>3</sup> )	0.036
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1991040046		EX1988060737	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G916 1330</b>		GRENADE, HAND, PRAC, M21 W/FZ M205A1 OR M205A2							
<b>00-028-5838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0452	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES, PRACTICE				64300/	411F4	25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		1/FBRBD CNTR M41A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.010000	(lb) 0.010000	(lb) 0.010000	(lb) 0.010000			17.750L x 16.250W x 7.630H (in)			
(kg) 0.004536	(kg) 0.004536	(kg) 0.004536	(kg) 0.004536			45.085L x 41.275W x 19.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.200000	(ft <sup>3</sup> )	1.274	
(kg)						(kg) 25.038168	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991040046	EX1988060739		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>G916 1330</b>		GRENADE, HAND, PRAC, M21 W/FZ M205A1							
<b>00-545-5612</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0452	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES, PRACTICE				64300/	411F4	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003000	(lb) 0.003000	(lb) 0.003000	(lb) 0.003000			17.250L x 16.190W x 7.470H (in)			
(kg) 0.001361	(kg) 0.001361	(kg) 0.001361	(kg) 0.001361			43.815L x 41.123W x 18.974H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 52.150000	(ft <sup>3</sup> )	1.207	
(kg)						(kg) 23.654720	(m <sup>3</sup> )	0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991040046	EX1988030513		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G922 1330</b>		GRENADE, HAND, RIOT CONTROL, CS, XM47E3 W/FUZE							
<b>00-477-6704</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				64300/	431F5	20/CNTR MIL-G-51375			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				TEAR GAS GRENADES NA2017					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005200	(lb)	0.005200			24.500L x 20.000W x 8.400H (in)			
(kg)	0.002359	(kg)	0.002359			62.230L x 50.800W x 21.336H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC2			(lb)	30.500000	(ft <sup>3</sup> )	
(kg)			YELLOW			(kg)	13.834496	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988110477	
				19-48-4116/65L		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>G924 1330</b>		GRENADE, HAND, CS1, ABC-M25A2, RIOT CONTROL TYPE W/FZ C12							
<b>00-645-6211</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				64300/	431T4	50/WDN BOX 13-25-67			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				TEAR GAS GRENADES NA2017		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.130000	(lb)	0.130000			19.940L x 18.440W x 8.310H (in)			
(kg)	0.058967	(kg)	0.058967			50.648L x 46.838W x 21.107H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC2			(lb)	50.000000	(ft <sup>3</sup> )	
(kg)			YELLOW			(kg)	22.679500	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060794	
				19-48-4116/65B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G930 1330</b>		GRENADE, HAND, SMOKE, HC, AN-M8, W/FZ M201A1							
<b>00-171-3112</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	685F4	16/P WDN BOX 13-19-83			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.200000	(lb) 1.200000					14.620L x 14.620W x 8.620H (in)			
(kg) 0.544308	(kg) 0.544308					37.135L x 37.135W x 21.895H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	WBA/			(lb) 42.000000	(ft <sup>3</sup> )	1.066	
(kg)			ANW			(kg) 19.050780	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/65				EX1988030482	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>G930 1330</b>		GRENADE, HAND, SMOKE, HC AN-M8, WHITE W/FZ M201A1							
<b>00-219-8511</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	405F4	16/WDN BOX 13-19-83			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.200000	(lb) 1.200000					14.620L x 14.620W x 8.620H (in)			
(kg) 0.544308	(kg) 0.544308					37.135L x 37.135W x 21.895H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	WBA/			(lb) 42.000000	(ft <sup>3</sup> )	1.066	
(kg)			ANW			(kg) 19.050780	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/65				EX1988060779	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/X20/S/** USA/DOD/AYE			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G930 1330</b>		GRENADE, HAND, SMOKE, HC, AN-M8 WHITE W/FZ M200, M200A1 OR M201							
<b>00-540-7622</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	405F4	16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.200000	(lb)	1.200000			14.000L x 12.500W x 8.000H (in)			
(kg)	0.544308	(kg)	0.544308			35.560L x 31.750W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	WBA/ ANW			(lb)	41.000000	(ft <sup>3</sup> )	0.810
(kg)				(kg)	18.597191	(m <sup>3</sup> )	0.023		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030505	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>G935 1330</b>		GRENADE, HAND, SMOKE, WP M15 W/FZ M206A1 OR M206A2							
<b>00-219-8510</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				HAND GRENADES (WHITE PHOSPHORUS)		1/CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005547	(lb)	0.005547			14.000L x 12.500W x 8.000H (in)			
(kg)	0.002516	(kg)	0.002516			35.560L x 31.750W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C	PC3 WHITE			(lb)	46.000000	(ft <sup>3</sup> )	0.810
(kg)				(kg)	20.865141	(m <sup>3</sup> )	0.023		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060778	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G935 1330</b>		GRENADE, HAND, SMOKE, WP M15 W/FZ M6A3, M6A3B1, M6A4C OR M6A4D							
<b>00-529-8544</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				064300/		16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				HAND GRENADES (WHITE PHOSPHORUS)					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.957000	(lb)	0.957000			14.000L x 12.500W x 8.000H (in)			
(kg)	0.434086	(kg)	0.434086			35.560L x 31.750W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C				(lb)	41.040000	(ft <sup>3</sup> )	0.810
(kg)				(kg)	18.615334	(m <sup>3</sup> )	0.023		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030501	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>G937 1330</b>		GRENADE, HAND OR RIFLE, SMOKE, WP M34 W/FZ M206A2 W/O CTG OR LAUNCH CLIPS							
<b>00-676-2671</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	16/WDN BOX 13-7-22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				HAND GRENADES (WHITE PHOSPHORUS)		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.940000	(lb)	0.940000			13.250L x 12.250W x 7.500H (in)			
(kg)	0.426375	(kg)	0.426375			33.655L x 31.115W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C	PC3 WHITE			(lb)	34.000000	(ft <sup>3</sup> )	0.704
(kg)				(kg)	15.422060	(m <sup>3</sup> )	0.020		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4015/9				EX1988060795	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G940 1330</b>		GRENADE, HAND, SMOKE M18 GREEN W/FZ M201A1							
<b>00-289-6851</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F5	16/WDN BOX 13-19-83			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.720000	(lb)	0.720000			14.880L x 13.250W x 7.380H (in)			
(kg)	0.326585	(kg)	0.326585			37.795L x 33.655W x 18.745H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		D	WBA			(lb) 39.000000	(ft <sup>3</sup> )	0.842	
(kg)						(kg) 17.690010	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/65				EX1988060784	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>G940 1330</b>		GRENADE, HAND, SMOKE M18 GREEN W/FZ M200, M200A1, M200A2, OR M201							
<b>00-540-9147</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	16/BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		16/BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.720000	(lb)	0.720000			14.000L x 12.500W x 8.000H (in)			
(kg)	0.326585	(kg)	0.326585			35.560L x 31.750W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		D	WBA			(lb) 34.000000	(ft <sup>3</sup> )	0.810	
(kg)						(kg) 15.422060	(m <sup>3</sup> )	0.023	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030507	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G945 1330</b> <b>00-289-6854</b>		GRENADE, HAND, SMOKE M18 YELLOW W/FZ M201A1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F5	16/WDN BOX 13-19-83			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/FBRBD CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.720000	(lb)	0.720000	15.000L x 13.250W x 7.380H (in) 38.100L x 33.655W x 18.745H (cm)					
(kg)	0.326585	(kg)	0.326585						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)		D	WBA			(lb)	42.000000	(ft <sup>3</sup> )	0.849
(kg)						(kg)	19.050780	(m <sup>3</sup> )	0.024
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/65				EX1988060785	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y22/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>G945 1330</b> <b>00-540-9145</b>		GRENADE, HAND, SMOKE M18 YELLOW W/FZ M200, M200A1, M200A2, OR M201							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	16/BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		16/BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.720000	(lb)	0.720000	14.000L x 12.500W x 8.000H (in) 35.560L x 31.750W x 20.320H (cm)					
(kg)	0.326585	(kg)	0.326585						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)		D	WBA			(lb)	34.000000	(ft <sup>3</sup> )	0.810
(kg)						(kg)	15.422060	(m <sup>3</sup> )	0.023
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030506	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G950 1330</b>		GRENADE, HAND, SMOKE M18, RED W/FZ M201A1							
<b>00-289-6852</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F5	16/WDN BOX 13-19-83			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.720000	(lb)	0.720000			14.870L x 13.250W x 7.380H (in)			
(kg)	0.326585	(kg)	0.326585			37.770L x 33.655W x 18.745H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		D	WBA			(lb) 42.000000	(ft <sup>3</sup> )	0.841	
(kg)						(kg) 19.050780	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/65				EX1988120230	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>G955 1330</b>		GRENADE, HAND, SMOKE M18 VIOLET, W/FZ M201A1							
<b>00-289-6853</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F5	16/WDN BOX 13-19-83			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/PACKAGING GRENADE ASSY 13-9-120			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.720000	(lb)	0.720000			16.380L x 13.380W x 7.630H (in)			
(kg)	0.326585	(kg)	0.326585			41.605L x 33.985W x 19.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		D	WBA			(lb) 34.000000	(ft <sup>3</sup> )	0.968	
(kg)						(kg) 15.422060	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/65				EX1988120231	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y19/S/** USA/DOD/APB			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G955 1330</b> <b>00-540-7185</b>		GRENADE, HAND, SMOKE M18 VIOLET, W/FZ M200, M200A1, OR M200A2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.720000	(lb)	0.720000			14.000L x 12.500W x 8.000H (in)			
(kg)	0.326585	(kg)	0.326585			35.560L x 31.750W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	34.000000	(ft <sup>3</sup> )	0.810
(lb)		D	WBA			(kg)	15.422060	(m <sup>3</sup> )	0.023
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030504	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>G960 1330</b> <b>00-219-8576</b>		GRENADE, HAND, CN M7, RIOT CONTROL TYPE W/FZ M201A1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				64300/	431T4	16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				TEAR GAS GRENADES NA2017		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.640000	(lb)	0.640000			14.000L x 12.500W x 8.000H (in)			
(kg)	0.290298	(kg)	0.290298			35.560L x 31.750W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	33.000000	(ft <sup>3</sup> )	0.810
(lb)		B	PC2			(kg)	14.968471	(m <sup>3</sup> )	0.023
(kg)			YELLOW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060780	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G960 1330</b>		GRENADE, HAND, CN M7A1, RIOT CONTROL TYPE W/FZ M201A1							
<b>00-219-8577</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				64300/	431F4	16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				TEAR GAS GRENADES NA2017		1/CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.780000	(lb)	0.780000			14.000L x 12.500W x 8.000H (in)			
(kg)	0.353800	(kg)	0.353800			35.560L x 31.750W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC2 YELLOW			(lb)	35.000000	(ft <sup>3</sup> )	0.810
(kg)				(kg)	15.875650	(m <sup>3</sup> )	0.023		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060781	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>G960 1330</b>		GRENADE, HAND, CN M7, RIOT CONTROL TYPE W/FZ M201							
<b>00-529-8542</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				64300/	431T4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				TEAR GAS GRENADES NA2017					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.643000	(lb)	0.643000						
(kg)	0.291658	(kg)	0.291658						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC2 YELLOW			(lb)		(ft <sup>3</sup> )	
(kg)				(kg)		(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030500	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G960 1330</b> <b>00-871-3697</b>		GRENADE, HAND, CN M7, RIOT CONTROL TYPE W/FUZE M200A1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				64300/	431T4	25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				TEAR GAS GRENADES NA2017					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.643000	(lb)	0.643000			17.750L x 16.190W x 7.660H (in)			
(kg)	0.291658	(kg)	0.291658			45.085L x 41.123W x 19.456H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.750000	(ft3)	1.274
(lb)		B	PC2			(kg)	18.030203	(m3)	0.036
(kg)			YELLOW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030520	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>G963 1330</b> <b>00-128-1027</b>		GRENADE, HAND RIOT, CS, M7A3 W/FZ M201A1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				64300/	431T4	16/P WDN BOX 13-22-46			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				TEAR GAS GRENADES NA2017		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.750000	(lb)	0.750000			14.120L x 12.380W x 7.380H (in)			
(kg)	0.340192	(kg)	0.340192			35.865L x 31.445W x 18.745H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	31.000000	(ft <sup>3</sup> )	0.747
(lb)		B	PC2			(kg)	14.061290	(m <sup>3</sup> )	0.021
(kg)			YELLOW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030480	
				19-48-4116/65A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G963 1330</b>		GRENADE, HAND, CS, M7A2, RIOT CONTROL TYPE W/FUZE M201A1							
<b>00-799-8816</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				64300/	431F4	16/WDN BOX 13-22-46			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				TEAR GAS GRENADES NA2017		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.560000	(lb)	0.560000			14.120L x 12.380W x 7.380H (in)			
(kg)	0.254010	(kg)	0.254010			35.865L x 31.445W x 18.745H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC2			(lb)	31.000000	(ft <sup>3</sup> )	
(kg)			YELLOW			(kg)	14.061290	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060801			
				19-48-4116/65A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>G963 1330</b>		GRENADE, HAND, CS, M7A3, RIOT CONTROL TYPE W/FUZE M201A1							
<b>00-965-0802</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				64300/	431T4	16/WDN BOX 13-22-46			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				TEAR GAS GRENADES NA2017		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.750000	(lb)	0.750000			14.120L x 12.380W x 7.380H (in)			
(kg)	0.340192	(kg)	0.340192			35.865L x 31.445W x 18.745H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC2			(lb)	31.000000	(ft <sup>3</sup> )	
(kg)			YELLOW			(kg)	14.061290	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988060808			
				19-48-4116/65A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G970 1330</b>		GRENADE, RIFLE, HE-AT, M28/T41E1							
<b>00-028-5919</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0284	1.1D				YES	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				RIFLE GRENADES		1/FBRBD CNTR M37A2			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.620000	(lb) 0.620000	(lb) 0.620000	(lb) 0.620000			24.000L x 21.750W x 10.500H (in)			
(kg) 0.281226	(kg) 0.281226	(kg) 0.281226	(kg) 0.281226			60.960L x 55.245W x 26.670H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.800000	(ft <sup>3</sup> )	3.172	
(kg)						(kg) 23.042372	(m <sup>3</sup> )	0.090	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988060771	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/58							
						COE	DOT Special Permit		
REMARKS									

<b>G970 1330</b>		GRENADE, RIFLE, HE-AT, M31 W/FUZE M211 W/MODIFIED NOSE ASSY							
<b>00-541-9847</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0284	1.1D				YES	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				RIFLE GRENADES		1/MTL CNTR M313			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.620000	(lb) 0.620000	(lb) 0.620000	(lb) 0.620000			24.000L x 10.000W x 20.880H (in)			
(kg) 0.281226	(kg) 0.281226	(kg) 0.281226	(kg) 0.281226			60.960L x 25.400W x 53.035H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> )	2.900	
(kg)						(kg) 34.019249	(m <sup>3</sup> )	0.082	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988060790	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/58							
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G970 1330</b>		GRENADE, RIFLE, HE-AT, M31 W/FUZE M211 W/MODIFIED NOSE ASSY							
<b>00-541-9848</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0284	1.1D				YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES				64300/	41214	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				RIFLE GRENADES		1/FBRBD CNTR M354A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 10.000W x 20.880H (in)			
(lb)	0.620000	(lb)	0.620000			60.960L x 25.400W x 53.035H (cm)			
(kg)	0.281226	(kg)	0.281226			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	78.100000	(ft <sup>3</sup> )	2.900
(lb)						(kg)	35.425377	(m <sup>3</sup> )	0.082
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060791	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/58				COE		DOT Special Permit	
REMARKS									


<b>G978 1330</b>		GRENADE, LAUNCHER, SMOKE, SIMULANT, SCREENING, M82							
<b>01-353-3284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0434	1.2G	1.2.2		R6T6U6V6W1Y6	NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41214	4/MTL CNTR M2A1 D13-19-300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.030L x 6.090W x 7.500H (in)			
(lb)	0.073520	(lb)	0.073520			30.556L x 15.469W x 19.050H (cm)			
(kg)	0.033348	(kg)	0.033348			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	22.700000	(ft <sup>3</sup> )	0.318
(lb)						(kg)	10.296493	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992050179	
13-19-303								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G980 1330</b>		GRENADE, RIFLE AT PRAC, M29/T42, EMPTY							
<b>00-028-5920</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0110	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
GRENADES, PRACTICE				14200/	423Z5	10/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			SMALL ARMS AMMUNITION		1/FBRBD CNTR M37A2				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007300	(lb) 0.007300	(lb) 0.007300				20.380L x 8.880W x 20.000H (in)			
(kg) 0.003311	(kg) 0.003311	(kg) 0.003311				51.765L x 22.555W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 48.400000	(ft <sup>3</sup> )	2.095	
(kg)						(kg) 21.953756	(m <sup>3</sup> )	0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110464	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


<b>G982 1330</b>		GRENADE, HAND, SMOKE, TA, PRACTICE							
<b>01-380-0287</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	404F4	16/WDN BOX 13-19-83			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/FIBERBOARD CNTR C13-9-120				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.014800	(lb) 0.014800	(lb) 0.014800				15.000L x 13.300W x 7.250H (in)			
(kg) 0.006713	(kg) 0.006713	(kg) 0.006713				38.100L x 33.782W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	WBA			(lb) 34.000000	(ft <sup>3</sup> )	0.837	
(kg)						(kg) 15.422059	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1994100137	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C/Y##/S/** USA/DOD/AYD			
REMARKS		COE DOT Special Permit							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>G995 1330</b>		GRENADE, RIFLE, SMOKE, GREEN M22A2							
<b>00-028-5909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CNTR M233			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.880L x 7.000W x 14.000H (in)			
(lb)	0.414000	(lb)	0.414000			47.955L x 17.780W x 35.560H (cm)			
(kg)	0.187786	(kg)	0.187786			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	37.800000	(ft <sup>3</sup> )	1.071
(lb)						(kg)	17.145702	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060765	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>HA01 1340</b>		IGNITER ASSY							
<b>01-424-0083</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0315	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		10/CNTR M548 6213780			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in)			
(lb)	0.262000	(lb)	0.262000			47.219L x 21.031W x 37.059H (cm)			
(kg)	0.118841	(kg)	0.118841			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.500000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	23.813474	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997060109	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y25/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA03 1340</b>		ROCKET MTR, 2.75-INCH, MK 66-2 W/SRA SUPPORT W/PROP GRAIN MK 90-0, IGNITERMK 125-5							
<b>01-416-1878</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		4/MTL CNTR MK 706 MOD 0 <b>233AS601</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.122050	(lb)	7.122050			4.530L x 7.937W x 7.937H (in)			
(kg)	3.230491	(kg)	3.230491			11.506L x 20.160W x 20.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> ) 0.165		
(kg)						(kg) 34.019248	(m <sup>3</sup> ) 0.005		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
		<b>6214135</b>					EX1987080595A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y38/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>HA03 1340</b>		ROCKET MOTOR, 2.75-INCH, MK 66-2 W/SRA SUPPORT W/PROPELLANT GRAIN MK 90-0 AND IGNITER MK 125-5							
<b>01-416-1887</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		4/CNTR MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.122000	(lb)	7.122000			51.480L x 7.937W x 7.937H (in)			
(kg)	3.230468	(kg)	3.230468			130.759L x 20.160W x 20.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 82.000000	(ft <sup>3</sup> ) 1.877		
(kg)						(kg) 37.194378	(m <sup>3</sup> ) 0.053		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
				<b>MIL-STD-1322-60</b>			EX1987080593A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y38/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA06 1340</b>		WARHEAD, 2.75 INCH ROCKET FLARE M278, INFRARED							
<b>01-412-9346</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1			NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		4/MTL CONTR PA92 <b>1733AS300</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.891901	(lb) 4.891901	(lb) 4.891901	(lb) 4.891901			36.000L x 9.000W x 9.000H (in)			
(kg) 2.218917	(kg) 2.218917	(kg) 2.218917	(kg) 2.218917			91.440L x 22.860W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 4.891901						(lb) 72.800000	(ft <sup>3</sup> ) 1.688		
(kg) 2.218930						(kg) 33.021350	(m <sup>3</sup> ) 0.048		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214254</b>						EX1999040201	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y44/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>HA07 1340</b>		ROCKET MOTOR, 2.75-INCH, MK 66-4LDD ASSY W/PROP GRAIN MK 90-0 W/IGNITER ASSY MK 311-0							
<b>01-424-5819</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U6V5W4Y4	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4	4/CNTR MK 706 MOD 0 <b>233AS601</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.116000	(lb) 7.116000	(lb) 7.116000	(lb) 7.116000			4.530L x 7.937W x 7.937H (in)			
(kg) 3.227746	(kg) 3.227746	(kg) 3.227746	(kg) 3.227746			11.506L x 20.160W x 20.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 7.116000						(lb) 75.400000	(ft <sup>3</sup> ) 0.165		
(kg) 3.227746						(kg) 34.200684	(m <sup>3</sup> ) 0.005		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214135</b>						EX2000100053	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y38/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA09 1340</b>		ROCKET, 2.75 INCH, W/HIGH EXPLOSIVE WHD M229, M423 FUZE AND MK 66 MOD 4 MOTOR							
<b>01-446-2902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	412J4	4/WDN BOX 8864492			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/FIBER CONTAINER 9230116			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.800L x 8.700W x 9.500H (in)			
(lb)	11.935914	(lb)	11.935914			184.912L x 22.098W x 24.130H (cm)			
(kg)	5.414012	(kg)	5.414012			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	184.00000	(ft3)	3.482
(lb)						(kg)	83.460560	(m3)	0.099
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX200080049	
19-48-4116/80D						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y99/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>HA10 1340</b>		ROCKET, 2.75 INCH, W/INFRARED ILLUMINATING WHD M278, M442 FUZE, AND MK 66 MOD 4 MOTOR, SHIPPED UNASSEMBLED							
<b>01-446-2905</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.1		R4T6U4V4W3Y3	YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	412J4	3/WDN BOX 12977431			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/FIBER CONTAINER 8883478			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.500L x 9.375W x 12.250H (in)			
(lb)	12.007551	(lb)	12.007551			123.190L x 23.813W x 31.115H (cm)			
(kg)	5.446505	(kg)	5.446505			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	13250.000	(ft <sup>3</sup> )	3.223
(lb)						(kg)	6010.0675	(m <sup>3</sup> )	0.091
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050107	
19-48-4116/80P						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y72/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA11 1340</b>		ROCKET, 2.75 INCH, W/FLECHETTE WHD M255A1, M439 FUZE, AND MK66 MOD 4 MOTOR. ( FOR USSOCOM USE ONLY ).							
<b>01-446-2901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0436	1.2C	1.2.1		R4T6U4V4W3Y3	YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	412J4	4/WOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.126970	(lb) 7.126970					73.000L x 9.000W x 10.000H (in)			
(kg) 3.232722	(kg) 3.232722					184.940L x 22.050W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 85.523650						(lb) 181.00000	(ft <sup>3</sup> ) 3.474		
(kg) 38.792672						(kg) 82.100000	(m <sup>3</sup> ) 0.098		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2000080048	
UN POP Test Marking									
				 4C1/Y99/S/**/USA/DOD/AYD					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									




<b>HA12 1340</b>		ROCKET, 2.75 INCH, W/HIGH EXPLOSIVE WHD M151, M423 FUZE, AND MK 66 MOD 4 MOTOR							
<b>01-446-7380</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	412J4	4/MTL CNTR PA151 12937856			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.435914	(lb) 9.435914					70.750L x 9.250W x 9.250H (in)			
(kg) 4.280037	(kg) 4.280037					179.705L x 23.495W x 23.495H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 147.00000	(ft <sup>3</sup> ) 3.503		
(kg)						(kg) 66.677730	(m <sup>3</sup> ) 0.099		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4231/61								EX2001050002	
UN POP Test Marking									
				 1A2/Y77/S/** USA/DOD/AYD					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA12 1340</b> <b>01-448-8889</b>		ROCKET, 2.75 INCH, W/HIGH EXPLOSIVE WHD M151, M423 FUZE AND MK 66 MOD 4 MOTOR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	412J4	4/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1					1/FIBER CONTAINER				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	9.437980	(lb)	9.437980			65.000L x 8.500W x 9.500H (in)		165.100L x 21.590W x 24.130H (cm)	
(kg)	4.280973	(kg)	4.280973			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	142.00000	(ft3)	3.037
(lb)						(kg)	64.409780	(m3)	0.086
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002030065	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y72/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>HA13 1340</b> <b>01-446-4094</b>		ROCKET, 2.75 INCH, W/PRACTICE WARHEAD M274, M423 SAFE AND ARMING DEVICE, MK 66 MOD 4 MOTOR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1		R4T6U4V4W3Y3	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	412J4	4/MTL CNTR PA151 <b>19-48/4326/61</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	7.208880	(lb)	7.208880			70.750L x 9.250W x 9.250H (in)		179.705L x 23.495W x 23.495H (cm)	
(kg)	3.269876	(kg)	3.269876			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1764.00000	(ft <sup>3</sup> )	3.503
(lb)						(kg)	800.13276	(m <sup>3</sup> )	0.099
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2000120103	
<b>19-48-4326/61</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		UN 1A2/Y77/S/** USA/DOD/ AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA13 1340</b>		ROCKET, 2.75 INCH, W/PRACTICE WHARHEAD M274, M423 SAFE AND ARMING DEVICE, MK 66							
<b>01-449-1240</b>		MOD 4 MOTOR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G			R4T6U4V4W3Y3	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	412J4	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.193760	(lb)	7.193760			48.500L x 12.250W x 9.375H (in)			
(kg)	3.263017	(kg)	3.263017			123.190L x 31.115W x 23.813H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	142.00000	(ft <sup>3</sup> )	3.223
(kg)						(kg)	64.409780	(m <sup>3</sup> )	0.091
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4116/80N								EX2001090122	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y72/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>HA16 1340</b>		ROCKET, 84MM HEAT, FFV-551 W/IM WHD, OCTOL FILLED, PBMX LOAD							
<b>01-448-0560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(12)1.1E				YES	3	4L	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						2/POLYETHYLENE CASE			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.395940	(lb)	2.395940			28.110L x 17.400W x 11.690H (in)			
(kg)	1.086774	(kg)	1.086774			71.399L x 44.196W x 29.693H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	74.800000	(ft <sup>3</sup> )	3.309
(kg)						(kg)	33.928530	(m <sup>3</sup> )	0.094
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214016						EX1998070093	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y53/S/** S/SP-11 75 25			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA18 1340</b>		ROCKET, 2.75 INCH, W/FLARE WHD M257, M442 FUZE, AND MK 66 MOD 4 MOTOR (SHIPPED UNASSEMBLED)							
<b>01-448-8890</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G			R4T6U4V4W3Y3	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	412J4	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 11.849460	(lb) 11.849460					48.500L x 12.250W x 9.375H (in)			
(kg) 5.374797	(kg) 5.374797					123.190L x 31.115W x 23.813H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 133.00000	(ft <sup>3</sup> ) 3.223		
(kg)						(kg) 60.327470	(m <sup>3</sup> ) 0.091		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4116/80P								EX2002080193	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y62/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>HA19 1340</b>		ROCKET MOTOR ASSY, MK 125-2 (RATO) F/REMOTELY PILOTED VEHICLE (RPV) (PIONEER) W/ PROP GRAIN N-5 AND IGNITER W/PROP GRAIN N-12							
<b>01-450-3012</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR CNU-543/E 1560AS215			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 10.303000	(lb) 10.303000					30.250L x 8.500D (in)			
(kg) 4.673338	(kg) 4.673338					76.835L x 21.590D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 33.000000	(ft <sup>3</sup> ) 0.993		
(kg)						(kg) 14.968469	(m <sup>3</sup> ) 0.028		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1998110091	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA21 1340</b>		ROCKET ASSEMBLY, M72AS 21MM							
<b>01-482-5049</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0351	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (M72AS 21MM ROCKET ASSEMBLY)				64300/	436J6	72/WDN BOX 51730			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/SHIPPING CASE 51733			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.400L x 10.600W x 14.800H (in)			
(lb)	0.048254	(lb)	0.048254			49.276L x 26.924W x 37.592H (cm)			
(kg)	0.021888	(kg)	0.021888			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.900000	(ft <sup>3</sup> )	1.761
(lb)						(kg)	23.994910	(m <sup>3</sup> )	0.050
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002040282	
		6214289				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 02-507			
REMARKS									

<b>HA22 1340</b>		ROCKET, POD, 298MM, M30, GUIDED MULTIPLE LAUNCH ROCKET SYSTEM (GMLRS) DUAL PURPOSE IMPROVED CONVENTIONAL MUNITION							
<b>01-490-9695</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	P		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				116030/	738Z9	6/POD 13540082			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		166.000L x 41.500W x 33.000H (in)			
(lb)	1726.326552	(lb)	324.517272	° / ° (F)		421.640L x 105.410W x 83.820H (cm)			
(kg)	783.044461	(kg)	147.197789	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5095.0000	(ft <sup>3</sup> )	131.561
(lb)						(kg)	2311.0410	(m <sup>3</sup> )	3.725
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2000030130	
		13540082				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.WTS FOR 1 RKT POD CNTR (RPC) CONSISTING OF 6 RKTS.NEWQD INCLUDES 70.65 LB PROPELLANT CONTRIBUTION.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA25 1340</b>		ROCKET MOTOR CLUSTER, NINETEEN (19) 2.75-INCH MK 66 MOD 2 (HA03) ROCKET MOTORS WITH ROD SUPPORT DISK, PACKAGED AND SHIPPED IN LAU-61C/A LAUNCHER								
<b>01-492-5733</b>										
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC		
UN0186	1.3C			R5T6U6V5W4Y4	YES	7				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions				
ROCKET MOTORS				64300/	436J9					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions					
EXPLOSIVE 1.3										
Trans NEW		Storage NEW		Storage Temp Min/Max						
(lb)	135.320000	(lb)	135.320000							
(kg)	61.379799	(kg)	61.379799							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)			
(lb)						(lb)	450.00000	(ft <sup>3</sup> )		
(kg)						(kg)	204.11548	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number		
		7516324						EX2002030047		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking				
						 4B/Y204/S/** USA/DOD/NAD				
						COE		DOT Special Permit		
REMARKS										



<b>HA26 1340</b>		ROCKET MOTOR CLUSTER, SEVEN (7) 2.75-INCH MK 66 MOD 2 (HA03) ROCKET MOTORS WITH ROD SUPPORT DISK, PACKAGED AND SHIPPED IN LAU-68D/A ROCKET LAUNCHER								
<b>01-492-5744</b>										
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC		
UN0186	1.3C			R5T6U6V5W4Y4	YES	7				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions				
ROCKET MOTORS				64300/	436J9					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions					
EXPLOSIVE 1.3										
Trans NEW		Storage NEW		Storage Temp Min/Max						
(lb)	49.850000	(lb)	49.850000							
(kg)	22.611462	(kg)	22.611462							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)			
(lb)						(lb)	200.00000	(ft <sup>3</sup> )		
(kg)						(kg)	90.717995	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number		
		7516324						EX2002030048		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking				
						 4B/Y91/S/** USA/DOD/NAD				
						COE		DOT Special Permit		
REMARKS										

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA27 1340</b>		ROCKET MOTOR CLUSTER, NINETEEN (19) 2.75-INCH MK 66 MOD 4 (HA07) ROCKET MOTORS PACKAGED AND SHIPPED IN LAU-61C/A ROCKET LAUNCHER							
<b>01-492-5752</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	436J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	135.200000	(lb)	135.200000						
(kg)	61.325368	(kg)	61.325368						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	450.00000	(ft <sup>3</sup> )		
(kg)					(kg)	204.11548	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
		7516324							
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4B/Y204/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									



<b>HA28 1340</b>		ROCKET MOTOR CLUSTER, SEVEN (7) 2.75-INCH MK 66 MOD 4 (HA07) ROCKET MOTORS IN LAU-68D/A LAUNCHER							
<b>01-492-5759</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	436J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	49.810000	(lb)	49.810000						
(kg)	22.593318	(kg)	22.593318						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	200.00000	(ft <sup>3</sup> )		
(kg)					(kg)	90.717995	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
		7516324							
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4B/Y91/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA29 1340</b> <b>01-497-7630</b>		ROCKET, HIGH EXPLOSIVE, 66MM, M72A7, LAW W/GRAZE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	68314	1/MTL TANK 12116-52400-5			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.983210	(lb)	0.983210			36.300L x 7.500D (in)			
(kg)	0.445974	(kg)	0.445974			92.202L x 19.050D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	12.500000	(ft3) 0.928	
(kg)						(kg)	5.669875	(m3) 0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		7516504						EX2001050110A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1B2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									




<b>HA29 1340</b> <b>01-519-8759</b>		ROCKET, HIGH EXPLOSIVE, 66MM, M72A7 LAW W/GRAZE AND REFLEX SIGHT RAIL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	68314	1/MTL TANK 52400			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.983190	(lb)	0.983190			36.300L x 7.500D (in)			
(kg)	0.445965	(kg)	0.445965			92.202L x 19.050D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	12.500000	(ft <sup>3</sup> ) 0.928	
(kg)						(kg)	5.669875	(m <sup>3</sup> ) 0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		7516504						EX2005030181	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA29 1340</b>		ROCKET, HIGH EXPLOSIVE, 66MM, M72A7							
<b>01-592-2069</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	68314	1/PLASTIC CNTR 9804981			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.983210	(lb) 0.983210	° / ° (F)		37.800L x 8.600D (in)					
(kg) 0.445974	(kg) 0.445974	° / ° (C)		96.012L x 21.844D (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 20.600000	(ft <sup>3</sup> ) 1.270		
(kg)						(kg) 9.343954	(m <sup>3</sup> ) 0.036		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
52398		19-48-4233/1						EX2011050015	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H2/Y30/S/** CAN/SPR/2-1821			
						COE	DOT Special Permit		
REMARKS									

<b>HA29 1340</b>		ROCKET, HIGH EXPLOSIVE, 66 MILLIMETER, M72A7 LAW W/LAZER RANGE PLATE.							
<b>01-633-8141</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	68314	1/PLASTIC CNTR 12116-52397			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.983210	(lb) 0.983210	° / ° (F)		37.800L x 8.300W x 8.600H (in)					
(kg) 0.445974	(kg) 0.445974	° / ° (C)		96.012L x 21.082W x 21.844H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 21.000000	(ft <sup>3</sup> ) 1.561		
(kg)						(kg) 9.525390	(m <sup>3</sup> ) 0.044		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
12116-52398									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4H2/Y30.0/S/**/ CAN/SPR/2-1821			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA30 1340</b>		FUZE, MK 435 MOD 0, USED WITH BBU-15/B, BOOSTER ADAPTER							
<b>01-499-6028</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	685P6	24/WDN BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						12/M2A1 CNTR 8884492			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.600L x 12.800W x 8.600H (in)			
(lb)	0.021600	(lb)	0.021600			37.084L x 32.512W x 21.844H (cm)			
(kg)	0.009798	(kg)	0.009798			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.400000	(ft <sup>3</sup> ) 0.930	
(lb)						(kg)	16.510676	(m <sup>3</sup> ) 0.026	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009030285	
						UN POP Test Marking			
Car Load				Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



<b>HA31 1340</b>		FUZE, MK 436 MOD 0, PD, USED WITH BBU-15/B, BOOSTER ADAPTER (DODIC: HW42)							
<b>01-499-6034</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	685P6	24/WDN BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						12/M2A1 CNTR 8884492			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.600L x 12.800W x 8.600H (in)			
(lb)	0.021600	(lb)	0.021600			37.084L x 32.512W x 21.844H (cm)			
(kg)	0.009798	(kg)	0.009798			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.400000	(ft <sup>3</sup> ) 0.930	
(lb)						(kg)	16.510676	(m <sup>3</sup> ) 0.026	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009030283	
						UN POP Test Marking			
Car Load				Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA32 1340</b>		WARHEAD, 2.75 INCH ROCKET, HE, MK 146 MOD 0, FUZED WITH MK 435 MOD 0 PD FUZE							
<b>01-499-5932</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0287	1.2D	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	685P6	4/CNTR PA92 233AS2011			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		36.880L x 9.240W x 9.240H (in)			
(lb)	4.320000	(lb)	4.320000			93.675L x 23.470W x 23.470H (cm)			
(kg)	1.959509	(kg)	1.959509			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	87.000000	(ft <sup>3</sup> )	1.822
(lb)	17.280000					(kg)	39.462330	(m <sup>3</sup> )	0.052
(kg)	7.838035					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012010890	
		6214254						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1A2/Y44/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>HA33 1340</b>		WARHEAD, 2.75 INCH ROCKET, HE, MK 146 MOD 0, FUZED WITH MK 436 MOD 0 PD FUZE							
<b>01-499-5938</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0287	1.2D	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	685P6	4/CNTR PA92 233AS2011			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		36.880L x 9.240W x 9.240H (in)			
(lb)	4.320000	(lb)	4.320000			93.675L x 23.470W x 23.470H (cm)			
(kg)	1.959509	(kg)	1.959509			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	97.000000	(ft <sup>3</sup> )	1.822
(lb)	17.280000					(kg)	43.998230	(m <sup>3</sup> )	0.052
(kg)	7.838035					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012010891	
		6214254						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1A2/Y44/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA34 1340</b>		ROCKET, ENCASE, SMAW, NE, 83MM, MK 80 MOD 0							
<b>01-503-0809</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U4V4W3Y3	YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	683J6	4/WRBND BOX 82A5027A2370			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						2/FIBERBOARD BOX 82A5027A2371			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.975120	(lb)	4.975120			38.750L x 19.250W x 15.250H (in)			
(kg)	2.256665	(kg)	2.256665			98.425L x 48.895W x 38.735H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	4.980000					(lb)	121.60000	(ft <sup>3</sup> )	6.583
(kg)	2.258878					(kg)	55.156544	(m <sup>3</sup> )	0.186
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
82A5027A2365								EX2003080126	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	DO NOT REMOVE FROM ORIGINAL PKGING WHILE IN CLOSE PROXIMITY TO OPERATING HELOS. THIS CONFIG PROTECTS RKT FROM ESD.								

<b>HA38 1340</b>		BOOSTER, MK 70 MOD 1, FOR USE WITH GMQ-163A TARGET							
<b>01-521-6639</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R4T6U4V4W3Y3	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				62120/	685Z2	1/CNTR MK 200 1878411			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1500.000000	(lb)	1500.000000			167.000L x 27.000W x 29.250H (in)			
(kg)	680.385000	(kg)	680.385000			424.180L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)		(ft <sup>3</sup> )	76.324
(kg)						(kg)		(m <sup>3</sup> )	2.161
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004100289	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA 03-505			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA44 1340</b>		ROCKET MOTOR, MK 71 MOD 2, 5 INCH DIAMETER							
<b>01-527-8381</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	401HF	1/WDN BOX MK 38 MOD 0 <b>318AS105</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 45.600000	(lb) 45.600000					81.120L x 8.120W x 8.120H (in)			
(kg) 20.683704	(kg) 20.683704					206.045L x 20.625W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 122.00000	(ft <sup>3</sup> )	3.095	
(kg)						(kg) 55.337980	(m <sup>3</sup> )	0.088	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>7516323</b>						EX2005090058	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y59/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>HA45 1337</b>		ROCKET MOTOR, MK 134 MOD 0 F/USE WITH ALL GUIDED MISSILE ROUNDS, ESSM RIM-162							
<b>01-530-2201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0281	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	43112	1/WDN BOX SPI-PHST-304			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 263.500000	(lb) 131.750000			° / ° (F)		78.250L x 21.125W x 12.750H (in)			
(kg) 119.520965	(kg) 59.760483			° / ° (C)		198.755L x 53.658W x 32.385H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 561.60000	(ft <sup>3</sup> )	12.197	
(kg)						(kg) 254.73614	(m <sup>3</sup> )	0.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2016030058	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D7294/Y273/S/** USA/+AA			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA48 1340</b>		ROCKET, HIGH EXPLOSIVE, 66MM LIGHT ANTI-ARMOR WEAPON ANTII-STRUCTURE MUNITION (LAW ASM)							
<b>01-538-4308</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	NO	1		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41214	1/TANK MK 14 MOD 3 52440			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.527980	(lb) 1.527980					36.330L x 7.470D (in)			
(kg) 0.693076	(kg) 0.693076					92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 14.400000	(ft <sup>3</sup> ) 0.921		
(kg)						(kg) 6.531696	(m <sup>3</sup> ) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		7516504						EX2007020513	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1B2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NOT FOR SHIPBOARD TRANSPORT. IHC MUST ACCOMPANY SHIPMENT. ALTERNATE ID # IS ARMY MCN 1340-0X-X00-7091.								


<b>HA50 1340</b>		WARHEAD, 2.75 INCH ROCKET, MK 149 MOD 0 FLECHETTE							
<b>01-542-1232</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (M72AS 21MM ROCKET ASSEMBLY)				64300/	681J6	4/MTL CONTR PA92 9331197			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.006730	(lb) 0.006730			° / ° (F)		36.000L x 9.000W x 9.000H (in)			
(kg) 0.003052	(kg) 0.003052			° / ° (C)		91.440L x 22.860W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.000000	(ft <sup>3</sup> ) 1.688		
(kg)						(kg) 39.008740	(m <sup>3</sup> ) 0.048		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214254				2014040626		EX2014040626	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y44/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	COMPETENT AUTHORITY APPROVAL FOR PACKAGING LOCATED ON EX LETTER								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA51 1340</b>		ROCKET POD, 298MM, XM31, GUIDED MULTIPLE LAUNCHED ROCKET SYSTEM (GMLRS), PACKAGED SIX PER POD; ONE POD IS CONSIDERED ONE ITEM							
<b>01-543-5696</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	P		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				95190/	71329	6/POD 13540705			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1884.012867	(lb)	482.203587	° / ° (F)		166.000L x 41.500W x 33.000H (in)		421.640L x 105.410W x 83.820H (cm)	
(kg)	854.569396	(kg)	218.722725	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5903.0000	(ft <sup>3</sup> )	131.561
(lb)						(kg)	2677.5417	(m <sup>3</sup> )	3.725
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020187	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.WTS FOR 1 RKT POD CNTR (RPC) CONSISTING OF 6 RKTS.								



<b>HA54 1340</b>		ROCKET,HIGH EXPLOSIVE,2.75 INCH,C/O HIGH EXPLOSIVE WARHEAD MK 146 MOD 0,MK 436 MOD 0 FUZE,AND ROCKET MOTOR MK 66 MOD 4,PACKAGED 4 PER PA150 CONTAINER,12 PA150 CONTAINERS PER PALLET.							
<b>01-548-7260</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	685P6	4/MTL CNTR PA150 19-48-4250/60			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						4/PA150 CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	11.520000	(lb)	11.520000	° / ° (F)		78.500L x 9.240D (in)		199.390L x 23.470D (cm)	
(kg)	5.225357	(kg)	5.225357	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	170.00000	(ft <sup>3</sup> )	3.045
(lb)						(kg)	77.110000	(m <sup>3</sup> )	0.086
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012010893	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y79/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA56 1340</b>		ROCKET, 2.75 INCH, C/O WARHEAD, HE, MK 146 MOD 0 W/ MK 436 MOD 0 FUZE, ROCKET MOTOR MK 166 MOD 2; 4 PA150 METAL CONTAINERS ON SPECIAL FOUR-WAY ENTRY METAL PALLET							
<b>01-548-7271</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	685P6	4/MTL CNTR PA150 19-48-4250/60			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	11.520000	(lb)	11.520000	° / ° (F)		78.500L x 9.240D (in)			
(kg)	5.225357	(kg)	5.225357	° / ° (C)		199.390L x 23.470D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	170.00000	(ft <sup>3</sup> )	3.045
(kg)						(kg)	77.110300	(m <sup>3</sup> )	0.086
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2012010894	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y79/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>HA57 1340</b>		ROCKET, 2.75 INCH, C/O PRACTICE WARHEAD, WTU-1/B, ROCKET MOTOR MK 66 MOD 4							
<b>01-548-7403</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	685P6	4/MTL CNTR PA151 12937864			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.120000	(lb)	7.120000			70.750L x 9.250W x 9.250H (in)			
(kg)	3.229561	(kg)	3.229561			179.705L x 23.495W x 23.495H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	85.440000					(lb)	140.90000	(ft <sup>3</sup> )	3.503
(kg)	38.754730					(kg)	63.910831	(m <sup>3</sup> )	0.099
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4231/61								EX2005030217	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y77/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA58 1340</b>		ROCKET, 2.75 INCH, C/O PRACTICE WARHEAD, WTU-1/B, ROCKET MOTOR MK 66 MOD 2							
<b>01-548-7411</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	685P6	4/MTL CNTR PA151 12937864			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.120000	(lb)	7.120000			70.750L x 9.250W x 9.250H (in)			
(kg)	3.229561	(kg)	3.229561			179.705L x 23.495W x 23.495H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	85.440000					(lb) 140.90000	(ft <sup>3</sup> ) 3.503		
(kg)	38.754730					(kg) 63.910831	(m <sup>3</sup> ) 0.099		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
19-48-4231/61						EX2005030218			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y77/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>HA59 1340</b>		ROCKET, 2.75 INCH, C/O HIGH EXPLOSIVE WARHEAD M151 W/M427 FUZE, ROCKET MOTOR MK 66 MOD 2							
<b>01-548-7233</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	412J4	4/MTL CNTR PA151 12937864			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	9.435910	(lb)	9.435910			70.750L x 9.250W x 9.250H (in)			
(kg)	4.280035	(kg)	4.280035			179.705L x 23.495W x 23.495H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 140.90000	(ft <sup>3</sup> ) 3.503		
(kg)						(kg) 63.910831	(m <sup>3</sup> ) 0.099		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
19-48-4231/61						EX2007080173			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y77/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA60 1340</b>		ROCKET, 2.75 INCH, C/O HIGH EXPLOSIVE WARHEAD M151 W/M427 FUZE, ROCKET MOTOR MK 66 MOD 4							
<b>01-548-7217</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	412J4	4/MTL CNTR PA151 12937864			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	9.435910	(lb)	9.435910			70.750L x 9.250W x 9.250H (in)		179.705L x 23.495W x 23.495H (cm)	
(kg)	4.280035	(kg)	4.280035			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	140.90000	(ft <sup>3</sup> )	3.503
(lb)						(kg)	63.910831	(m <sup>3</sup> )	0.099
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080174	
19-48-4231/61						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y77/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>HA61 1340</b>		ROCKET, 2.75 INCH, C/O SMOKE (RP) MK 67 MOD 1 WARHEAD W/M427 FUZE, ROCKET MOTOR MK 66 MOD 2							
<b>01-548-7884</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	685P6	4/MTL CNTR PA151 12937864			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	9.230000	(lb)	9.230000			70.750L x 9.250W x 9.250H (in)		179.705L x 23.495W x 23.495H (cm)	
(kg)	4.186636	(kg)	4.186636			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	140.90000	(ft <sup>3</sup> )	3.503
(lb)	110.760000					(kg)	63.910831	(m <sup>3</sup> )	0.099
(kg)	50.239628					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080169	
19-48-4231/61						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y77/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA62 1340</b>		ROCKET, 2.75 INCH, C/O SMOKE (RP) MK 67 MOD 1 WARHEAD W/M427 FUZE, ROCKET MOTOR MK 66 MOD 4							
<b>01-548-7889</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	685P6	4/MTL CNTR PA151 12937864			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	9.230000	(lb)	9.230000			70.750L x 9.250W x 9.250H (in)		179.705L x 23.495W x 23.495H (cm)	
(kg)	4.186636	(kg)	4.186636			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	140.90000	(ft <sup>3</sup> )	3.503
(lb)	110.760000					(kg)	63.910831	(m <sup>3</sup> )	0.099
(kg)	50.239628					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080170	
19-48-4231/61								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1A2/Y77/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									



<b>HA63 1340</b>		ROCKET, 2.75 INCH, C/O SMOKE (RP) MK 67 MOD 1 WARHEAD W/MK 352 MOD 2 FUZE, ROCKET MOTOR MK 66 MOD 2							
<b>01-548-7897</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	685P6	4/MTL CNTR PA151 12937864			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	9.230000	(lb)	9.230000			70.750L x 9.250W x 9.250H (in)		179.705L x 23.495W x 23.495H (cm)	
(kg)	4.186636	(kg)	4.186636			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	140.10000	(ft <sup>3</sup> )	3.503
(lb)	110.760000					(kg)	63.547959	(m <sup>3</sup> )	0.099
(kg)	50.239628					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080171	
19-48-4231/61								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1A2/Y77/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA64 1340</b>		ROCKET, 2.75 INCH, C/O SMOKE (RP) MK 67 MOD 1 WARHEAD W/MK 352 MOD 2 FUZE, ROCKET MOTOR MK 66 MOD 4							
<b>01-548-7898</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	685P6	4/MTL CNTR PA151 12937864			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	9.230000	(lb)	9.230000			70.750L x 9.250W x 9.250H (in)		179.705L x 23.495W x 23.495H (cm)	
(kg)	4.186636	(kg)	4.186636			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	140.10000	(ft <sup>3</sup> )	3.503
(lb)	110.760000					(kg)	63.547959	(m <sup>3</sup> )	0.099
(kg)	50.239628					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080172	
19-48-4231/61								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1A2/Y77/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									



<b>HA72 1340</b>		WARHEAD, 2.75-INCH ROCKET, HEI MULTIPURPOSE PENETRATOR, M282							
<b>01-582-3390</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0287	1.2D	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	42515	4/MTL CONTR PA92 233AS2090			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.004000	(lb)	1.004000	° / ° (F)		36.000L x 9.000W x 9.000H (in)		91.440L x 22.860W x 22.860H (cm)	
(kg)	0.455404	(kg)	0.455404	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	1.688
(lb)	1.004000					(kg)		(m <sup>3</sup> )	0.048
(kg)	0.455404					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011041027	
		6214254						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1A2/Y44/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA79 1340</b>		GUIDANCE SECTION, WGU-59/B F/2.75 INCH ROCKETS							
<b>01-575-3196</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				64300/	683N1	4/CNTR PA92 <b>4035AS110</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000060	(lb)		° / ° (F)		36.880L x 9.240W x 9.240H (in)			
(kg)	0.000027	(kg)		° / ° (C)		93.675L x 23.470W x 23.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	75.000000	(ft <sup>3</sup> )	1.822
(kg)						(kg)	34.019250	(m <sup>3</sup> )	0.052
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214254</b>						EX2011020601	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y39/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS A COIN CELL BATTERY & A THERMAL BATTERY W/ A TOTAL LITHIUM WEIGHT OF 0.0185 LB (8.4 G).FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								



<b>HA80 1340</b>		WARHEAD, 2.75-INCH ROCKET, MK 152 MOD 0, HE, FUZED WITH MK 435 MOD 0							
<b>01-575-8414</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0287	1.2D	1.2.1			NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	42515	4/CNTR PA92 <b>233AS2076</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.300000	(lb)	2.300000	° / ° (F)		36.880L x 9.240W x 9.240H (in)			
(kg)	1.043257	(kg)	1.043257	° / ° (C)		93.675L x 23.470W x 23.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	9.200000					(lb)	67.000000	(ft <sup>3</sup> )	1.822
(kg)	4.173028					(kg)	30.390530	(m <sup>3</sup> )	0.052
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214254</b>						EX2012010892	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y44/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HA98 1340</b>		ROCKET, 2.75 INCH, MK 152 WARHEAD WITH WGU-59/B GUIDANCE SECTION AND MK 66 MOD 4 MOTOR							
<b>01-601-7700</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42515	4/MTL CNTR PA150 233AS2200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions 78.500L x 9.240D (in) 199.390L x 23.470D (cm)	
(lb)	9.440000	(lb)	9.440000	° / ° (F)					
(kg)	4.281890	(kg)	4.281890	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	195.80000	(ft <sup>3</sup> )	3.045
(lb)						(kg)	88.812922	(m <sup>3</sup> )	0.086
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012070153	
				19-48-4231/60		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y99/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NAVY RETESTED F/POP REQUIREMENTS; NO CHANGE IN POP TESTED WEIGHT OF ITEM IN CONTAINER								


<b>HA98 1340</b>		ROCKET, 2.75 INCH, MK 152 MOD 0 WARHEAD WITH WGU-59/B GUIDANCE SECTION AND MK 66 MOD 4 MOTOR							
<b>01-607-3123</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42515	4/CNTR CNU-726/E 233AS2200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions 78.450L x 9.240W x 9.240H (in) 199.263L x 23.470W x 23.470H (cm)	
(lb)	9.440000	(lb)	9.440000	° / ° (F)					
(kg)	4.281890	(kg)	4.281890	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	195.80000	(ft <sup>3</sup> )	3.876
(lb)						(kg)	88.812922	(m <sup>3</sup> )	0.110
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012091020	
		8601939		19-48-4231/60		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y99/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NAVY RETESTED F/POP REQUIREMENTS; NO CHANGE IN POP TESTED WEIGHT OF ITEM IN CONTAINER								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HB11 1340</b>		ROCKET POD, 298MM, M30E1, GUIDED MULTIPLE LAUNCHED ROCKET SYSTEM (GMLRS) W/ ALTERNATE WARHEAD, PKGD 6 PER METAL POD, ONE POD IS CONSIDERED ONE ITEM							
<b>01-619-1896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E					P		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427F5	6/POD <b>13540005</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		166.000L x 41.500W x 33.000H (in)			
(lb)	1777.000910	(lb)	375.972000	° / ° (F)		421.640L x 105.410W x 83.820H (cm)			
(kg)	806.029842	(kg)	170.537139	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5069.9000	(ft <sup>3</sup> ) 131.561	
(lb)						(kg)	2299.6559	(m <sup>3</sup> ) 3.725	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2015090943			
				<b>ALX6191896</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>HB12 1340</b>		ROCKET MOTOR,METEOROLOGICAL,G80-13T,C/O ROCKET MOTOR(P/N 78013) & IGNITER KIT(P/N 1600-0110)WHITE,ITEM PROPELS ATMOSPHERIC INSTRUMENT PACKAGE TO 1000 M,INSTRUMENT PARACHUTES DOWN TELEMETERING DATA BACK TO BASE STATION,RANGE OF ~5 KM.							
<b>01-621-1917</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	420J6	12/M2A1 9601699 SHT 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/POLYETHYLENE 9601699			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		11.000L x 5.000W x 7.000H (in)			
(lb)	0.150000	(lb)	0.150000	° / ° (F)		27.940L x 13.970W x 17.780H (cm)			
(kg)	0.068039	(kg)	0.068039	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	10.000000	(ft <sup>3</sup> ) 0.245	
(lb)						(kg)	4.627000	(m <sup>3</sup> ) 0.007	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2012040854			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HB24 1340</b>		GUIDANCE AND CONTROL SECTION, GUIDED ROCKET, WGU-59/B, APKWS, ADDS A MID BODY SEMI ACTIVE LASER(SAL) GUIDANCE UNIT TO CURRENT 2.75 INCH ROCKET FOR USE ON FIXED WING AIRCRAFT, OPTICS FOR COLLECTING LASER ENERGY ARE LOCATED ON THE LEADING EDGE OF EACH GUIDANCE							
<b>01-649-2167</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				162812/	778Z9	4/CNTR CNU-711/E <b>4035AS110</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.000060	(lb)		° / ° (F)	36.680L x 9.240W x 9.240H (in)				
(kg)	0.000030	(kg)		° / ° (C)	93.167L x 23.470W x 23.470H (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	75.000000	(ft <sup>3</sup> )	1.812
(kg)						(kg)	34.019000	(m <sup>3</sup> )	0.051
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214254</b>						EX2016010012	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	CONTAINS A COIN CELL BATTERY & A THERMAL BATTERY W/ A TOTAL LITHIUM WEIGHT OF 0.0185 LB (8.4 G).								

<b>HW09 1410</b>		MISSILE BODY, HARPOON, GM-84F-1TACT, BLK ID, SPDI, C/O GUID.SECT.1657AS2501, WHD.SECT.1657AS0517-2, WAU-3B(V)B, 1657AS0509-2, WAU-3G(V)/B, SUSTAINER SECTION, 1657AS2510-1, -2, 1657AS2511-1, CONTROL SECTION, 1657AS-520-1 WCU-1/B							
<b>01-325-4277</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C			SG1
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/WDN CNTR (TBD)			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	216.500000	(lb)	216.500000			191.000L x 20.000W x 20.000H (in)			
(kg)	98.202230	(kg)	98.202230			485.140L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2592.0000	(ft <sup>3</sup> )	44.213
(kg)						(kg)	1175.7053	(m <sup>3</sup> )	1.252
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-269</b>								EX1987090937A	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW10 1410</b>		MISSILE BODY, HARPOON, TM-84F-1EXER, BLK ID, SPDI, C/O GUID.SECT.1657AS2501-1, EXER.SECT.1657AS0522-4 AN/DKT-65(V)1, SUSTAINER SECT, 1657AS2510-1, -2, 1657AS2511-1, CONTROL SECTION, 1657AS 0520-1 WCU-1/B							
<b>01-325-4278</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				064300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.500000	(lb)				191.000L x 20.000W x 20.000H (in)			
(kg)	0.680385	(kg)				485.140L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2592.0000	(ft <sup>3</sup> ) 44.213	
(kg)						(kg)	1175.7053	(m <sup>3</sup> ) 1.252	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993040235A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>HW16 1410</b>		MISSILE BODY, HARPOON, GM-84F-1TACT, BLK ID, ENDI, C/O GUID.SECT, 1657AS2501-2, WHD SECT, 1657AS0517-2 WAU-3B(V)/B, 1657AS0509-2 WAU-3G(V)/B, SUSTAINER SECT, 1657AS2510-1, -2, 1657AS2511-1, CONTROL SECTION, 1657AS0520-1, WCU-1/B							
<b>01-325-4279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				69300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	216.500000	(lb)	216.500000			191.000L x 20.000W x 20.000H (in)			
(kg)	98.202230	(kg)	98.202230			485.140L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2592.0000	(ft <sup>3</sup> ) 44.213	
(kg)						(kg)	1175.7053	(m <sup>3</sup> ) 1.252	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090937B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW19 1340</b>		WARHEAD, 5 INCH ROCKET, MK 76 MODS, CHAFF LDD W/FUZE MK 375-1 **SENSITIVE ITEM**							
<b>00-044-3271</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009440	(lb) 0.009440	(kg) 0.004282	(kg) 0.004282			40.750L x 8.250W x 8.250H (in) 103.505L x 20.955W x 20.955H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 50.200000	(ft3) 1.605		
(lb)						(kg) 22.770218	(m3) 0.045		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030767	
7516503		WR-54/147				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE	DOT Special Permit		
REMARKS									


<b>HW29 1410</b>		MISSILE BODY, HARPOON, TM-84F-1EXER, BLK ID, ENDI, C/O GUID.SECT, 1657AS2501-2, EXER.SECT, 1657AS0522-4AN/DKT-65(V)1, SUST.SECT., 1657AS2510-1, -2, 1657AS2511-1, CONTROL SECTION, 1657AS0520-1 WCU-1/B							
<b>01-325-4280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.500000	(lb)	(kg) 0.680385	(kg)			191.000L x 20.000W x 20.000H (in) 485.140L x 50.800W x 50.800H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2592.0000	(ft <sup>3</sup> ) 44.213		
(lb)						(kg) 1175.7053	(m <sup>3</sup> ) 1.252		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1993040235B	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW37 1410</b>		CANISTER, MISSILE, THICKWALL, HARPOON, TACT, BGM-84F-1, BLOCK ID, SPDI, C/O HARPOON MISSILE BODY, 1657AS2500-1 GM-84F-1, CANISTER LAUNCH KIT, 1657AS2301-1, BOOSTER SECTION, 642AS0645-2 MK 67 MOD 1							
<b>01-325-2391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROTOUOVW0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	361.650000	(lb)	289.075000			222.000L x 19.000W x 32.000H (in)			
(kg)	164.040824	(kg)	131.121530			563.880L x 48.260W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2972.0000	(ft <sup>3</sup> ) 78.111	
(kg)						(kg)	1348.0694	(m <sup>3</sup> ) 2.212	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090723A	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									


<b>HW38 1410</b>		CANISTER, MISSILE, THICKWALL, HARPOON, TACT, BGM-84F-1, BLOCK ID, ENDI, C/O HARPOON MISSILE BODY, 1657AS2500-3 GM-84F-1, CANISTER LAUNCH KIT 1657AS2301-1, BOOSTER SECTION, 642AS0645-2 MK 67 MOD 1							
<b>01-325-2392</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROTOUOVW0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	361.650000	(lb)	289.075000			222.000L x 32.000W x 19.000H (in)			
(kg)	164.040824	(kg)	131.121530			563.880L x 81.280W x 48.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2972.0000	(ft <sup>3</sup> ) 78.111	
(kg)						(kg)	1348.0694	(m <sup>3</sup> ) 2.212	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090723B	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW39 1340</b>		ROCKET, 2.75 INCHLINE THROWING MK 49-0, UNASSEMBLED, W/O FINS, 2.75 INCH WHD MK 61-0, 2.75 INCH ROCKET MOTOR MK 4-8, W/HARNESS ASSEMBLY ATTACHED							
<b>00-136-2511</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	402J4	3/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/SOLID PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	5.900000	(lb)	5.900000			51.500L x 8.000W x 8.000H (in)			
(kg)	2.676181	(kg)	2.676181			130.810L x 20.320W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	87.000000	(ft3) 1.907	
(kg)						(kg)	39.462330	(m3) 0.054	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030790	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

<b>HW40 1340</b>		WARHEAD, 5 INCH ROCKETMK 33-1, ILLUMINATING							
<b>00-918-3831</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	2/CNTR MK 306 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.000000	(lb)	8.000000			39.500L x 14.060W x 8.560H (in)			
(kg)	3.628720	(kg)	3.628720			100.330L x 35.712W x 21.742H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	110.000000	(ft <sup>3</sup> ) 2.751	
(kg)						(kg)	49.894901	(m <sup>3</sup> ) 0.078	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/139						EX1988030868	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW42 1340</b>		ADAPTER-BOOSTER, ROCKET, BBU-15/B, F/ADAPTING FUZE MK 352-2 TO ZUNI WHDS MK 24, MK 32							
<b>00-407-3065</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42314	24/AMMO BOX M548 7516825			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY		6/CUSHION 7516826/7/8			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.050550	(lb)	0.050550			18.590L x 8.280W x 14.590H (in)			
(kg)	0.022929	(kg)	0.022929			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 35.180000	(ft <sup>3</sup> )	1.300	
(kg)						(kg) 15.957296	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030800	
UN POP Test Marking									
				 4A/Y81/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>HW44 1340</b>		WARHEAD, 5 INCH ROCKET, CHAFF MK 84-0 **SENSITIVE ITEM**							
<b>00-448-4500</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F2	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.053630	(lb)	0.053630			43.600L x 11.400W x 9.440H (in)			
(kg)	0.024326	(kg)	0.024326			110.744L x 28.956W x 23.978H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.100000	(ft <sup>3</sup> )	2.715	
(kg)						(kg) 27.260759	(m <sup>3</sup> )	0.077	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/260						EX1988030805	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW52 1336</b>		SAFETY AND ARMING DEVICE, MK 33-0, W/O BSTR F/AIM-7F-5							
<b>01-005-3959</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001700	(lb)	0.001700			9.750L x 9.500D (in)			
(kg)	0.000771	(kg)	0.000771			24.765L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.400	
(kg)						(kg)	(m <sup>3</sup> )	0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988060849	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>HW53 1420</b>		DETECTING DEVICE, TARGET DSU-15/B F/AIM-9G, -9H, -9L							
<b>01-005-3957</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	4/CNTR MK 129 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000009	(lb)				29.030L x 11.200W x 11.700H (in)			
(kg)	0.000004	(kg)				73.736L x 28.448W x 29.718H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.201	
(kg)						(kg)	(m <sup>3</sup> )	0.062	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/22						EX1987080384	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW57 1410</b>		CANISTER, MISSILE, THICKWALL, HARPOON, EXERCISE, BTM-84F-1, BLOCK ID, SPDI, C/O HARPOON MISSILE BODY, 1657AS2500-2 TM-84F-1, CANISTER LAUNCH KIT, 1657AS2301-1, BOOSTER SECTION, 642AS0645-2 MK 67 MOD 1							
<b>01-325-4281</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.650000	(lb)	146.650000			222.000L x 19.000W x 32.000H (in)		563.880L x 48.260W x 81.280H (cm)	
(kg)	66.518974	(kg)	66.518974			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2972.0000	(ft <sup>3</sup> )	78.111
(lb)						(kg)	1348.0694	(m <sup>3</sup> )	2.212
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090338E	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>HW58 1410</b>		CANISTER, MISSILE, THICKWALL, HARPOON, EXERCISE, BTM-84F-1, BLOCK ID, ENDI, C/O HARPOON MISSILE BODY, 1657AS2500-4 TM-84F-1, CANISTER LAUNCH KIT, 1657AS2301-1, BOOSTER SECTION, 642AS0645-1							
<b>01-325-4282</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.650000	(lb)	146.650000			222.000L x 19.000W x 32.000H (in)		563.880L x 48.260W x 81.280H (cm)	
(kg)	66.518974	(kg)	66.518974			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2972.0000	(ft <sup>3</sup> )	78.111
(lb)						(kg)	1348.0694	(m <sup>3</sup> )	2.212
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090338F	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW67 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-2, TNG, C/O G-C GROUP F/AIM-7E-2, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER							
<b>01-009-3899</b>		FREQ 2200.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		ROTOUOVW0Y0	YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 837.000000						(lb) 1972.0000	(ft <sup>3</sup> ) 86.125		
(kg) 379.656920						(kg) 894.47943	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120678	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>HW68 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-2, C/O G-C GROUP F/AIM-7E-2, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNA ASSYAND UHF TELEMETRY PACK AN/DKT-38, CARRIER FREQ 2212.5 MHZ W/O WINGS AND FINS							
<b>01-009-3900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		ROTOUOVW0Y0	YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 837.000000						(lb) 1972.0000	(ft <sup>3</sup> ) 86.125		
(kg) 379.656920						(kg) 894.47943	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120679	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW69 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-2, TNG, C/O G-C GROUP F/AIM-7E-2, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER FREQ 2228.5 MHZ W/O WINGS AND FINS							
<b>01-009-3901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		ROTOUOVW0Y0	YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000	(lb) 93.000000	(lb) 93.000000			159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872	(kg) 42.183872	(kg) 42.183872			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 837.000000						(lb) 1972.0000	(ft <sup>3</sup> ) 86.125		
(kg) 379.656920						(kg) 894.47943	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120680	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>HW70 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-2, TNG, C/O G-C GROUP F/AIM-7E-2, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER FREQ 2236.5 MHZ W/O WINGS AND FINS							
<b>01-009-3902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		ROTOUOVW0Y0	YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000	(lb) 93.000000	(lb) 93.000000			159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872	(kg) 42.183872	(kg) 42.183872			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 837.000000						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 379.656920						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120681	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW71 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-2, TNG, C/O G-C GROUP F/AIM-7E-2, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER							
<b>01-009-3903</b>		FREQ 2244.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R0T0U0V0W0Y0	YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 837.000000						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 379.656920						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120682	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>HW72 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-2, TNG, C/O G-C GROUP F/AIM-7E-2, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER							
<b>01-009-3904</b>		FREQ 2252.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R0T0U0V0W0Y0	YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 837.000000						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 379.656920						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120683	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW73 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-2, TNG, C/O G-C GROUP F/AIM-7E-2, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER FREQ 2264.5 MHZ W/O WINGS AND FINS							
<b>01-009-3905</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		ROTOUOVW0Y0	YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000	(lb) 93.000000	(lb) 93.000000			159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872	(kg) 42.183872	(kg) 42.183872			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 837.000000						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 379.656920						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120684	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>HW74 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-2, TNG, C/O G-C GROUP F/AIM-7E-2, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER FREQ 2272.5 MHZ W/O WINGS AND FINS							
<b>01-009-3906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		ROTOUOVW0Y0	YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000	(lb) 93.000000	(lb) 93.000000			159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872	(kg) 42.183872	(kg) 42.183872			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 837.000000						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 379.656920						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120685	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW75 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-3, TNG, C/O G-C GROUP F/AIM-7E-3, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER							
<b>01-009-3914</b>		FREQ 2200.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1				U	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 824.400020						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 373.941650						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987080556	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>HW76 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-3, TNG, C/O G-C GROUP F/AIM-7E-3, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER							
<b>01-009-3915</b>		FREQ 2212.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1				U	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 824.400020						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 373.941650						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987080557	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW77 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-3, TNG, C/O G-C GROUP F/AIM-7E-3, RKT MTR MK 38							
<b>01-009-3916</b>		MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER FREQ 2228.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1				U	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 824.400020						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 373.941650						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987080558	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>HW78 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-3, TNG, C/O G-C GROUP F/AIM-7E-3, RKT MTR MK 38							
<b>01-009-3917</b>		MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER FREQ 2236.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1				U	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 824.400020						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 373.941650						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987080559	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW79 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-3, TNG, C/O G-C GROUP F/AIM-7E-3, RKT MTR MK 38							
<b>01-009-3918</b>		MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER							
		FREQ 2244.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1				U	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 824.400020						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 373.941650						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987080560	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>HW80 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-3, TNG, C/O G-C GROUP F/AIM-7E-3, RKT MTR MK 38							
<b>01-009-3919</b>		MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER							
		FREQ 2252.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1				U	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 824.400020						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 373.941650						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987080561	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW81 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-3, TNG, C/O G-C GROUP F/AIM-7E-3, RKT MTR MK 38							
<b>01-009-3920</b>		MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER FREQ 2264.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1				U	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 824.400020						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 373.941650						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987080562	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>HW82 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-3, TNG, C/O G-C GROUP F/AIM-7E-3, RKT MTR MK 38							
<b>01-009-3921</b>		MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER FREQ 2272.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1				U	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 824.400020						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 373.941650						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987080563	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW83 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-4, TNG, C/O G-C GROUP F/AIM-7E-4, RKT MTR MK 38							
<b>01-009-3922</b>		MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER							
		FREQ 2200.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R0T0U0V0W0Y0	YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb) 837.000000						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 379.656920						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987080564	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>HW84 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-4, TNG, C/O G-C GROUP F/AIM-7E-4, RKT MTR MK 38							
<b>01-009-3923</b>		MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER							
		FREQ 2212.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1				U	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb) 824.400020						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 373.941650						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987080565	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW85 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-4, TNG, C/O G-C GROUP F/AIM-7E-4, RKT MTR MK 38							
<b>01-009-3893</b>		MODS AND MK 52 MODS, ANTENNA ASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER FREQ 2228.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	U	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	93.000000	(lb)	93.000000			159.000L x 36.000W x 26.000H (in)			
(kg)	42.183872	(kg)	42.183872			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	837.000000					(lb)	2399.8010	(ft <sup>3</sup> ) 86.125	
(kg)	379.654830					(kg)	1088.5257	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120672	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>HW86 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-4, TNG, C/O G-C GROUP F/AIM-7E-4, RKT MTR MK 38 OR							
<b>01-009-3894</b>		MK 52 MODS, ANTENNA ASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER FREQ 2236.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	U	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	93.000000	(lb)	93.000000			159.000L x 36.000W x 26.000H (in)			
(kg)	42.183872	(kg)	42.183872			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	837.000000					(lb)	2399.8010	(ft <sup>3</sup> ) 86.125	
(kg)	379.654830					(kg)	1088.5257	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120673	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW87 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-4, TNG, C/O G-C GROUP F/AIM-7E-4, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACKAN/DKT-38, CARRIER							
<b>01-009-3895</b>		FREQ 2244.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	U	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 837.000000						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 379.654830						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120674	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>HW88 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-4, TNG, C/O G-C GROUP F/AIM-7E-4, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER							
<b>01-009-3896</b>		FREQ 2252.5 MHZ W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 837.000000						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 379.656920						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120675	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW89 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-4, TNG, C/O G-C GROUP F/AIM-7E-4, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER FREQ 2264.5 MHZ W/O WINGS AND FINS							
<b>01-009-3897</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	U	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000	(lb) 93.000000	(lb) 93.000000			159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872	(kg) 42.183872	(kg) 42.183872			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 837.000000						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 379.654830						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120676	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>HW90 6920</b>		GUIDED MISSILE, SPARROW, AIM-7E-4, TNG, C/O G-C GROUP F/AIM-7E-4, RKT MTR MK 38 MODS OR MK 52 MODS, ANTENNAASSY AND UHF TELEMETRY PACK AN/DKT-38, CARRIER FREQ 2264.5 MHZ W/O WINGS AND FINS							
<b>01-009-3898</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	U	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000	(lb) 93.000000	(lb) 93.000000			159.000L x 36.000W x 26.000H (in)			
(kg) 42.183872	(kg) 42.183872	(kg) 42.183872	(kg) 42.183872			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 837.000000						(lb) 2399.8010	(ft <sup>3</sup> ) 86.125		
(kg) 379.654830						(kg) 1088.5257	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120677	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW96 1340</b>		WARHEAD, 5 INCH ROCKETCHAFF, MK 84-4, CHAFF LDD W/FUZE, MECHANICAL TIME, MK 375-0, MULTI-FREQ RADAR RESPONSE							
<b>01-029-7553</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F2	15/CNTR MK 521 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.013120	(lb) 0.013120	(lb) 0.013120	(kg) 0.005951	(kg) 0.005951	41.875L x 9.440W x 11.375H (in)		106.363L x 23.978W x 28.892H (cm)		
(kg) 0.005951	(kg) 0.005951					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 71.200000	(ft <sup>3</sup> ) 2.602			
(lb)					(kg) 32.295608	(m <sup>3</sup> ) 0.074			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030904			
7516502		WR-54/260				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>HW96 1340</b>		WARHEAD, 5 INCH ROCKETCHAFF, RR-182/AL, LDD, W/FUZE, MT FMU-136/B							
<b>01-246-5205</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/CNTR CNU-438/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.079000	(lb) 0.079000	(lb) 0.079000	(kg) 0.035834	(kg) 0.035834	43.750L x 6.500D (in)		111.125L x 16.510D (cm)		
(kg) 0.035834	(kg) 0.035834					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 62.500000	(ft <sup>3</sup> ) 0.840			
(lb)					(kg) 28.349375	(m <sup>3</sup> ) 0.024			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
		MIL-STD-1323-365							
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HW97 1340</b>		WARHEAD, 5 INCH ROCKETCHAFF, MK 84-3, CHAFF FLDD W/ FUZE, MECHANICAL TIME, MK 375-0 SINGLE-FREQ RADAR RESPONSE							
<b>01-029-7554</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F2	15/CNTR MK 521 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013120	(lb)	0.013120			41.875L x 9.440W x 11.375H (in)			
(kg)	0.005951	(kg)	0.005951			106.363L x 23.978W x 28.892H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 71.200000	(ft <sup>3</sup> )	2.602	
(kg)						(kg) 32.295608	(m <sup>3</sup> )	0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/260						EX1988030905	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>HW98 1340</b>		WARHEAD, 5 INCH ROCKETCHAFF, MK 84-2, CHAFF LDD W/FUZE, MECHANICAL TIME, MK 375-0, DUAL-FREQ RADAR RESPONSE							
<b>01-029-7555</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F2	15/CNTR MK 521 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013120	(lb)	0.013120			41.875L x 9.440W x 11.375H (in)			
(kg)	0.005951	(kg)	0.005951			106.363L x 23.978W x 28.892H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 71.200000	(ft <sup>3</sup> )	2.602	
(kg)						(kg) 32.295608	(m <sup>3</sup> )	0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/260						EX1988030906	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HX04 1340</b>		ROCKET (SMAW), 83MMASSAULT, ENCASED, PRAC, MK 4-0, W/RKT MK 2-0, (INCLUDES RKT MTR MK 115-0),INERT WHD MK 121-0							
<b>01-159-8082</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C			R0T0U0V0W0Y0	YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/	42719	6/WRBND BOX 82A5027A0300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET MOTORS, CLASS A EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.919110	(lb)	0.919110			39.380L x 20.120W x 16.000H (in)			
(kg)	0.416899	(kg)	0.416899			100.025L x 51.105W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	136.60000	(ft3)	7.336
(kg)						(kg)	61.960394	(m3)	0.208
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110634	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y71/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	DO NOT REMOVE FROM ORIGINAL PKGING WHILE IN CLOSE PROXIMITY TO OPERATING HELOS. THIS CONFIG PROTECTS RKT FROM ESD.								



<b>HX05 1340</b>		ROCKET (SMAW), 83MMASSAULT, ENCASE, DUAL MODE, HE, MK 3-0 W/RKT MK 1-0 (INCLUDES RKT MOTOR MK115-0, IGNITER MK 303-0, WHD MK 121-0, FZ IMPACT MK 420-0)							
<b>01-158-0577</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T5U0V4W0Y0	YES	2		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41214	6/WRBND BOX 82A5027A0201			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.323160	(lb)	3.323160			39.380L x 20.120W x 16.000H (in)			
(kg)	1.507351	(kg)	1.507351			100.025L x 51.105W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	136.60000	(ft <sup>3</sup> )	7.336
(kg)						(kg)	61.960394	(m <sup>3</sup> )	0.208
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110633	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y71/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	DO NOT REMOVE FROM ORIGINAL PKGING WHILE IN CLOSE PROXIMITY TO OPERATING HELOS. THIS CONFIG PROTECTS RKT FROM ESD.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HX05 1340</b>		ROCKET, 83 MM, ASSAULT, ENCASED, DUAL MODE MK 3 OPTION I HDWRE, RD DIFFERS W/ 1340-01-158-0577, WHICH IS OPTION II AND IV PROD RD, WAS PRODUCED F/AND DURING FINAL OP TESTS, INCL LAMINATED VS BRAIDED FBRGLASS TUBE							
<b>01-223-0932</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		3/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.497400	(lb)	3.497400						
(kg)	1.586386	(kg)	1.586386						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>HX06 1340</b>		ROCKET (SMAW), 83MMASSAULT, ENCASED, HEAA, MK 6-0							
<b>01-227-8870</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROT5U0V4W0Y0	YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41214	6/WRBND BOX 82A5027A0271			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		3/STYROFOAM CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.760000	(lb)	2.760000						
(kg)	1.251908	(kg)	1.251908						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	136.60000	(ft <sup>3</sup> ) 7.336	
(lb)						(kg)	61.960394	(m <sup>3</sup> ) 0.208	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	DO NOT REMOVE FROM ORIGINAL PKGING WHILE IN CLOSE PROXIMITY TO OPERATING HELOS. THIS CONFIG PROTECTS RKT FROM ESD.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HX07 1340</b> <b>01-227-8871</b>		ROCKET (SMAW), 83MMASSAULT, ENCASED, HEAA, PRAC, MK 7-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	42714	6/WRBND BOX 82A5027A3400			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET MOTORS, CLASS A EXPLOSIVES		3/STYROFOAM CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.907000	(lb)	0.907000			39.750L x 20.500W x 16.000H (in)		100.965L x 52.070W x 40.640H (cm)	
(kg)	0.411406	(kg)	0.411406			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	136.60000	(ft3)	7.545
(lb)						(kg)	61.960394	(m3)	0.214
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110642	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y71/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	DO NOT REMOVE FROM ORIGINAL PKGING WHILE IN CLOSE PROXIMITY TO OPERATING HELOS. THIS CONFIG PROTECTS RKT FROM ESD.								

<b>HY27 1340</b> <b>00-879-3968</b>		WARHEAD, 2.75 INCH ROCKETWDU-4A/A, FLECHETTE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/		4/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.013000	(lb)	0.013000			22.000L x 8.250W x 8.250H (in)		55.880L x 20.955W x 20.955H (cm)	
(kg)	0.005897	(kg)	0.005897			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	47.000000	(ft <sup>3</sup> )	0.867
(lb)						(kg)	21.318729	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988090278	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>HY71 1340</b>		<b>WARHEAD, 2.75 INCH ROCKET, WDU-4A/A, FLECHETTE LDD</b>							
<b>00-124-4193</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS				64300/	412F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.013000	(lb)	0.013000						
(kg)	0.005897	(kg)	0.005897						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060910	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>H000 1330</b>		<b>GRENADE, RIFLE, SMOKE, GREEN STREAMER M23</b>							
<b>00-028-5889</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CNTR M235/T28			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.414000	(lb)	0.414000				18.880L x 7.000W x 12.880H (in)		
(kg)	0.187786	(kg)	0.187786				47.955L x 17.780W x 32.715H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030478	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/55				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H000 1330</b>		GRENADE, RIFLE, SMOKE, GREEN STREAMER M23A1							
<b>00-028-5916</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CNTR M235A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.440000	(lb) 0.440000					18.880L x 7.000W x 13.250H (in)			
(kg) 0.199580	(kg) 0.199580					47.955L x 17.780W x 33.655H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb) 33.500000	(ft <sup>3</sup> )	1.013	
(kg)			ANW			(kg) 15.195265	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988060769	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/55							
REMARKS									

<b>H010 1330</b>		GRENADE, RIFLE, SMOKE, RED, M22A2							
<b>00-028-5908</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CNTR M234			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.414000	(lb) 0.414000					18.880L x 7.000W x 14.000H (in)			
(kg) 0.187786	(kg) 0.187786					47.955L x 17.780W x 35.560H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb) 38.000000	(ft <sup>3</sup> )	1.071	
(kg)			ANW			(kg) 17.236420	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060764	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H015 1330</b> <b>00-028-5887</b>		GRENADE, RIFLE, SMOKE, RED STREAMER M23							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CNTR M235			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.414000	(lb)	0.414000						
(kg)	0.187786	(kg)	0.187786						
MCE				Chem Group	Symbol	Commercial Cntr Load			
(lb)						(lb)	36.000000	(ft <sup>3</sup> )	
(kg)						(kg)	16.329241	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060760			
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/55				COE		DOT Special Permit	
REMARKS									

<b>H015 1330</b> <b>00-028-5915</b>		GRENADE, RIFLE, SMOKE RED STREAMER M23A1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CNTR M235A1			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.440000	(lb)	0.440000						
(kg)	0.199580	(kg)	0.199580						
MCE				Chem Group	Symbol	Commercial Cntr Load			
(lb)			WBA/			(lb)	33.900000	(ft <sup>3</sup> )	
(kg)			ANW			(kg)	15.376702	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060768			
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/55				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H025 1330</b>		GRENADE, RIFLE, SMOKE, VIOLET STREAMER M23, F/TNG AND DEMONSTRATION ONLY							
<b>00-028-5890</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CNTR M235/T48			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.880L x 7.000W x 12.880H (in)			
(lb)	0.414000	(lb)	0.414000			47.955L x 17.780W x 32.715H (cm)			
(kg)	0.187786	(kg)	0.187786			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.000000	(ft3)	0.985
(lb)						(kg)	16.329241	(m3)	0.028
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060762	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/55				COE		DOT Special Permit	
REMARKS									

<b>H030 1330</b>		GRENADE, RIFLE, SMOKE, WP M19A1							
<b>00-028-5866</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				RIFLE GRENADES (WHITE PHOSPHORUS)		1/FBRBD CNTR M141			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.750L x 7.380W x 16.000H (in)			
(lb)	0.530000	(lb)	0.530000			47.625L x 18.745W x 40.640H (cm)			
(kg)	0.240403	(kg)	0.240403			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.700000	(ft <sup>3</sup> )	1.281
(lb)		C	PC3			(kg)	17.553934	(m <sup>3</sup> )	0.036
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060755	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H030 1330</b>		GRENADE, RIFLE, SMOKE, WP, M19 OR M19A1 W/O GRENADE CTG OR CLIPS							
<b>00-542-0715</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		14/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				RIFLE GRENADES (WHITE PHOSPHORUS)		1/FBRBD CNTR M141			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.750L x 7.880W x 16.750H (in)			
(lb)	0.531250	(lb)	0.531250			50.165L x 20.015W x 42.545H (cm)			
(kg)	0.240970	(kg)	0.240970			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	47.000000	(ft <sup>3</sup> )	1.509
(lb)		C				(kg)	21.318729	(m <sup>3</sup> )	0.043
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030512	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>H035 1330</b>		GRENADE, RIFLE, SMOKE, YELLOW M22A2							
<b>00-028-5910</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CNTR M234			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.880L x 7.000W x 14.000H (in)			
(lb)	0.414000	(lb)	0.414000			47.955L x 17.780W x 35.560H (cm)			
(kg)	0.187786	(kg)	0.187786			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.100000	(ft <sup>3</sup> )	1.071
(lb)						(kg)	17.281778	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060766	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H040 1330</b>		GRENADE, RIFLE, SMOKE, YELLOW STREAMER M23							
<b>00-028-5888</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CNTR M235			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.880L x 7.990W x 12.880H (in)			
(lb)	0.414000	(lb)	0.414000			47.955L x 20.295W x 32.715H (cm)			
(kg)	0.187786	(kg)	0.187786			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	29.700000	(ft3)	1.124
(lb)						(kg)	13.471623	(m3)	0.032
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060761	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/55				COE		DOT Special Permit	
REMARKS									

<b>H040 1330</b>		GRENADE, RIFLE, SMOKE, YELLOW STREAMER M23A1							
<b>00-028-5917</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE GRENADES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CNTR M235A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.880L x 7.000W x 13.250H (in)			
(lb)	0.414000	(lb)	0.414000			47.955L x 17.780W x 33.655H (cm)			
(kg)	0.187786	(kg)	0.187786			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.000000	(ft <sup>3</sup> )	1.013
(lb)						(kg)	14.514880	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060770	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/55				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H104 1340</b>		MULTIPLE LAUNCH ROCKET SYSTEM (MLRS), ROCKET, POD 298MM, M26; 6 LAUNCH TUBES (ROCKETS) PER POD							
<b>01-122-3506</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	P		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41216	6/POD 13540620			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/LAUNCH TUBE			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		166.000L x 41.500W x 33.000H (in)			
(lb)	1568.543950	(lb)	387.110990			421.640L x 105.410W x 83.820H (cm)			
(kg)	711.475850	(kg)	175.589674			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	131.561	
(lb)						(kg)	(m <sup>3</sup> )	3.725	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1984070164	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.WTS FOR 1 RKT POD CNTR (RPC) CONSISTING OF 6 RKTS.								

<b>H110 1340</b>		ROCKET, INCENDIARY, 66 MM, TPA, M74, W/M434 BD FZ, M54 RKT MTR, 4 RKTS PER CLIP							
<b>00-132-0482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0248	1.2L	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CONTRIVANCES, WATER-ACTIVATED				64300/		4/FBRBD BOX 147-1-159			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INCENDIARY PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		25.380L x 24.120W x 27.750H (in)			
(lb)	1.429000	(lb)	1.429000			64.465L x 61.265W x 70.485H (cm)			
(kg)	0.648180	(kg)	0.648180			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	9.831	
(lb)	62.400002	D	PC3/ANW			(kg)	(m <sup>3</sup> )	0.278	
(kg)	28.304173		WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060911	
				19-48-4138/70		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H110 1340</b> <b>00-169-5413</b>		ROCKET, INCENDIARY, 66 MM, TPA, M74, W/M434 BD FZ, M54 RKT MTR, 4 RKTS PER CLIP							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0248	1.2L	1.2.2			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CONTRIVANCES, WATER-ACTIVATED				064300/		8/P WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INCENDIARY PROJECTILES		4/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.429000	(lb)	1.429000						
(kg)	0.648180	(kg)	0.648180			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)		D	PC3/ANW			(kg)	(m3)		
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030794			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>H163 1340</b> <b>01-379-6215</b>		ROCKET, 2.75 INCH, C/O HIGH EXPLOSIVE WARHEAD, HE M151 W/M423 FUZE AND ROCKET MOTOR MK 66 MOD 2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	412J4	4/MTL CNTR PA151 19-48-4231/61			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		70.750L x 9.250W x 9.250H (in)			
(lb)	9.441170	(lb)	9.441170			179.705L x 23.495W x 23.495H (cm)			
(kg)	4.282420	(kg)	4.282420			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	140.90000	(ft <sup>3</sup> ) 3.503	
(lb)						(kg)	63.910831	(m <sup>3</sup> ) 0.099	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1996060016			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y74/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H180 1340</b>		ROCKET, 2.75 INCH, ILLUMINATION, M257 WHD, W/RKT MTRS MK 40-3, MK 4-10							
<b>01-026-1730</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	(04)1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	40914	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION WITH ILLUMINATING PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 11.553900	(lb) 11.550000					46.125L x 35.625W x 51.750H (in)			
(kg) 5.240734	(kg) 5.238965					117.158L x 90.488W x 131.445H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1827.0000	(ft <sup>3</sup> )	49.211	
(kg)						(kg) 828.70892	(m <sup>3</sup> )	1.394	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1992070106	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>H185 1340</b>		MULTIPLE LAUNCH ROCKET SYSTEM (MLRS), REDUCED RANGE PRACTICE ROCKET (RRPR), M28A2, 298MM ROCKET POD; 6 LAUNCH TUBES (ROCKETS) PER POD							
<b>01-484-9001</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y3	YES	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				95190/	894Z9	6/POD 13540620			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/LAUNCH TUBE			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1299.403723	(lb) 1299.403723					166.000L x 41.500W x 33.000H (in)			
(kg) 589.396535	(kg) 589.396535					421.640L x 105.410W x 83.820H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	131.561	
(kg)						(kg)	(m <sup>3</sup> )	3.725	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993060111A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H194 1340</b>		IGNITER, MK 310-0, USED TO IGNITE RKT MTR MK 129-0							
<b>01-331-5695</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0315	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.330750	(lb)	0.330750						
(kg)	0.150025	(kg)	0.150025						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.000000	(ft3)	
(lb)						(kg)	18.143600	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>H220 1340</b>		WARHEAD,CHAFF MK 84 MOD 1 F/5.00 ROCKET ** SENSITIVE ITEM **							
<b>00-090-3038</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F2	1/WOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/WOOD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013120	(lb)	0.013120			42.000L x 11.000W x 9.000H (in)			
(kg)	0.005951	(kg)	0.005951			106.350L x 28.960W x 23.980H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft <sup>3</sup> )	2.608
(lb)						(kg)	27.034000	(m <sup>3</sup> )	0.074
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030776	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H301 1340</b>		ROCKET MOTOR, JATO MK 91-0W/IGNITER MK 286-1, -0							
<b>00-602-8624</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/	402J4	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				JET THRUST UNITS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	10.344000	(lb)	10.344000			26.880L x 12.500W x 7.500H (in)			
(kg)	4.691935	(kg)	4.691935			68.275L x 31.750W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	75.000000	(ft <sup>3</sup> ) 1.458	
(kg)						(kg)	34.019249	(m <sup>3</sup> ) 0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030826	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							



<b>H311 1340</b>		ROCKET MOTOR, MK 125-1, F/LAUNCHING NAVY SHORT RANGE RPV							
<b>01-281-1720</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9	1/CNTR CNU-543/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.022050	(lb)	8.022050			30.250L x 8.500D (in)			
(kg)	3.638722	(kg)	3.638722			76.835L x 21.590D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	30.000000	(ft <sup>3</sup> ) 0.993	
(kg)						(kg)	13.607700	(m <sup>3</sup> ) 0.028	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		MIL-STD-1323-379						EX1987110649	
UN POP Test Marking				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load		 1A2/Y16/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H312 1340</b>		ROCKET MOTOR ASSY, JATO, SR121-NP-2							
<b>01-295-5139</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX 410-174-0048			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 62.200000	(lb) 62.200000					73.000L x 17.000W x 15.000H (in)			
(kg) 28.213296	(kg) 28.213296					185.420L x 43.180W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 250.00000	(ft <sup>3</sup> )	10.773	
(kg)						(kg) 113.39749	(m <sup>3</sup> )	0.305	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1991090177	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y125/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>H313 1340</b>		ROCKET MOTOR, MK 128 MOD 0 F/PROVIDING AUXILIARY THRUST TO THE C-130 A/C							
<b>01-319-0950</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4	1/CNTR CNU-284/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 65.000000	(lb) 65.000000					42.310L x 15.500W x 18.250H (in)			
(kg) 29.483350	(kg) 29.483350					107.467L x 39.370W x 46.355H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1920.0000	(ft <sup>3</sup> )	6.926	
(kg)						(kg) 870.89282	(m <sup>3</sup> )	0.196	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1998010150	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				MIL-STD-1322-883 6214017		 4C1/Y96/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H314 1340</b>		ROCKET MOTOR, MK 128 MOD 1 F/PROVIDING AUXILIARY THRUST TO THE KC-130 F/R&T A/C							
<b>01-319-0951</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4	1/CNTR CNU-284/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 65.000000	(lb) 65.000000	(lb) 65.000000				42.310L x 15.500W x 18.250H (in)			
(kg) 29.483350	(kg) 29.483350	(kg) 29.483350				107.467L x 39.370W x 46.355H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1920.0000	(ft <sup>3</sup> )	6.926	
(kg)						(kg) 870.89282	(m <sup>3</sup> )	0.196	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
					MIL-STD-1322-883			EX1998010151	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y102/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>H314 1340</b>		GENERAL ARRANGEMENT, MK 128-1 JATO RKT MTRF/C-130 A/C, CONVENTIONAL USE, W/O IGNITER							
<b>01-356-9873</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR CNU-284/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 65.000000	(lb) 65.000000	(lb) 65.000000				42.310L x 15.500W x 18.250H (in)			
(kg) 29.483351	(kg) 29.483351	(kg) 29.483351				107.467L x 39.370W x 46.355H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 150.00000	(ft <sup>3</sup> )	6.926	
(kg)						(kg) 68.038500	(m <sup>3</sup> )	0.196	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
					6214017			EX1998010152	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y96/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H317 1340</b>		ROCKET MOTOR, MK 129-0, JATO, USED TO LAUNCH THE UNMANNED AERIAL VEHICLE - MEDIUM RANGE TARGET							
<b>01-331-5694</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 135.000000	(lb) 135.000000	(lb) 135.000000							
(kg) 61.234650	(kg) 61.234650	(kg) 61.234650							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1910.0000	(ft3)		
(lb)						(kg) 866.35693	(m3)		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
							UN POP Test Marking		
Car Load		Amphibious Load		Intermodal Load			COE		
							DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								


<b>H318 1340</b>		ROCKET MOTOR, EX 127-0, PROPULSION SYSF/SUB CALIBER INERT LINEAR DEMOLITION CHG SYS, USED IN TRNG EXERCISES F/MK22/M58/M59 MINE CLEARANCE SYS							
<b>01-358-6351</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/BOX, PLYWOOD 290-174-0113			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.918000	(lb) 1.918000	(lb) 1.918000				29.300L x 23.400W x 10.700H (in)			
(kg) 0.869986	(kg) 0.869986	(kg) 0.869986				74.422L x 59.436W x 27.178H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 40.500000	(ft <sup>3</sup> ) 4.245		
(lb)						(kg) 18.370395	(m <sup>3</sup> ) 0.120		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load			EX2004060028		
							UN POP Test Marking		
							 4D/Y24.9/S/** USA/DOD/NAD		
Car Load		Amphibious Load		Intermodal Load			COE		
							DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H340 1340</b>		ROCKET MOTOR, JATO, MK 6-1, W/O IGNITER, 15KS-1000							
<b>00-093-1065</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				JET THRUST UNITS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 72.000000	(lb) 72.000000	(lb) 72.000000	(lb) 72.000000	-65.00° / 140.00° (F)		37.000L x 13.500W x 14.500H (in)			
(kg) 32.658482	(kg) 32.658482	(kg) 32.658482	(kg) 32.658482	-53.89° / 60.00° (C)		93.980L x 34.290W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 175.00000	(ft <sup>3</sup> )	4.191	
(kg)						(kg) 79.378250	(m <sup>3</sup> )	0.119	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/93						EX1988060905	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.								


<b>H340 1340</b>		ROCKET MOTOR, JATO, MK 6-2, W/REINFORCED ATTACHMENT HANGERS F/ANTARCTIC USE							
<b>01-276-5906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9	1/CNTR CNU-284/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				JET THRUST UNITS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 72.000000	(lb) 72.000000	(lb) 72.000000	(lb) 72.000000	-65.00° / 140.00° (F)		42.310L x 15.500W x 18.250H (in)			
(kg) 32.658482	(kg) 32.658482	(kg) 32.658482	(kg) 32.658482	-53.89° / 60.00° (C)		107.467L x 39.370W x 46.355H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	6.926	
(kg)						(kg)	(m <sup>3</sup> )	0.196	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				MIL-STD-1322-883				EX1987110648	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4C1/Y96/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H340 1340</b>		ROCKET MOTOR, JATO MK 6-1, F/C-130 A/C, GENERAL ARRANGEMENT, CONVENTIONAL USE, W/O IGNITER							
<b>01-454-0090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1560AS232 2645217			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	72.000000	(lb)	72.000000	-65.00° / 140.00° (F)					
(kg)	32.658480	(kg)	32.658480	-53.89° / 60.00° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1996.0000	(ft3)	
(lb)						(kg)	905.36559	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060905A	
				6214017		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								


<b>H341 1340</b>		ROCKET MOTOR, JATO, MK 117-0							
<b>01-177-2502</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9	2/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			JET THRUST UNITS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	16.053360	(lb)	16.053360			34.125L x 16.125W x 9.187H (in)			
(kg)	7.281644	(kg)	7.281644			86.677L x 40.957W x 23.335H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	140.00000	(ft <sup>3</sup> )	2.926
(lb)						(kg)	63.502597	(m <sup>3</sup> )	0.083
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110637	
				MIL-STD-1322-80		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y64/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H342 1340</b>		ROCKET MOTOR, JATO MK 25-1W/O IGNITER, 5NS-4500							
<b>00-806-3408</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/	402J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				JET THRUST UNITS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	122.000000	(lb)	122.000000						
(kg)	55.337982	(kg)	55.337982						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030852	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.								

<b>H342 1340</b>		ROCKET MOTOR, JATO MK 25-3, W/O IGNITER							
<b>01-242-4883</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				JET THRUST UNITS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	124.211680	(lb)	124.211680						
(kg)	56.341176	(kg)	56.341176						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2270.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1029.6493	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110646	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H343 1340</b>		ROCKET MOTOR, JATO MK 7-2W/O IGNITER, 5KS-4500							
<b>00-896-3695</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/	402J9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			JET THRUST UNITS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	117.500000	(lb)	117.500000						
(kg)	53.296825	(kg)	53.296825						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2531.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1148.0362	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030861	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>H343 1340</b>		ROCKET MOTOR, JATO MK 7-4 W/O IGNITER MK 307-0							
<b>01-292-2874</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			JET THRUST UNITS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	106.000000	(lb)	106.000000						
(kg)	48.080537	(kg)	48.080537						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2531.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1148.0362	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110651	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H345 1340</b>		ROCKET MOTOR, JATO MK 7-1W/O IGNITER, 5KS-4500							
<b>00-093-1067</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				JET THRUST UNITS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	117.500000	(lb)	117.500000						
(kg)	53.296825	(kg)	53.296825						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030777	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.								


<b>H388 1340</b>		IGNITER, MK 309F/IGNITING THE MK 128 ROCKET MOTOR							
<b>01-319-5929</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0315	1.3G				YES	4	4L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		8/WDN BOX 1560AS127			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES		1560AS131			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.111000	(lb)	0.111000						
(kg)	0.050348	(kg)	0.050348						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						48.000000	(ft <sup>3</sup> )		
(kg)						(kg)	21.772319 (m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				6214101				EX2008090127	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y22/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H389 1340</b>		IGNITER, MK 307-0, F/RKT MTR, JATO, MK 7-4							
<b>01-291-9493</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		8/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.240000	(lb)	0.240000						
(kg)	0.108862	(kg)	0.108862						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft3)		
(kg)						(kg) 31.751301	(m3)		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110650	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>H403 1340</b>		IGNITER, MK 165-0F/JATO RKT MTR MK 6-0, MK 6-1, 15KS-1000							
<b>00-093-1075</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	411J5	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, JET THRUST, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.101370	(lb)	0.101370						
(kg)	0.045980	(kg)	0.045980						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 38.880000	(ft <sup>3</sup> )	0.519	
(kg)						(kg) 17.635580	(m <sup>3</sup> )	0.015	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060907	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H403 1340</b>		IGNITER, MK 165-1, F/JATO RKT MTR MK 6-0, MK 6-1, 15KS-1000							
<b>00-093-1077</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	U		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, JET THRUST, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.101370	(lb)	0.101370			18.250L x 6.440W x 7.630H (in)			
(kg)	0.045980	(kg)	0.045980			46.355L x 16.358W x 19.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 38.880000	(ft <sup>3</sup> )	0.519	
(kg)						(kg) 17.635580	(m <sup>3</sup> )	0.015	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030779	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									


<b>H403 1340</b>		IGNITER, MK 165-0 F/MK 6 RKT MTR, CONVENTIONAL USE							
<b>01-465-3149</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		8/WDN BOX 1560AS242			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/METAL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.101370	(lb)	0.101370			30.250L x 15.000W x 9.000H (in)			
(kg)	0.045980	(kg)	0.045980			76.835L x 38.100W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> )	2.363	
(kg)						(kg) 22.679499	(m <sup>3</sup> )	0.067	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				6214101				EX1988060907A	
						UN POP Test Marking			
						 4C/Y22/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H405 1340</b>		IGNITER, MK 166-0F/JATO RKT MTR MK 7-0, -1, -2, 5KS-4500							
<b>00-093-1076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				064300/	411J4	9/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2			IGNITERS, JET THRUST, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.207050	(lb)	0.207050			14.810L x 14.000W x 5.090H (in)			
(kg)	0.093916	(kg)	0.093916			37.617L x 35.560W x 12.929H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	33.000000	(ft <sup>3</sup> )	0.611
(kg)						(kg)	14.968471	(m <sup>3</sup> )	0.017
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030778	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>H405 1340</b>		IGNITER, MK 166-0F/JATO RKT MTR MK 7-0, -1, -2, 5KS-4500							
<b>00-093-1080</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	U		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		9/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2			IGNITERS, JET THRUST, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.207050	(lb)	0.207050			14.810L x 14.000W x 5.090H (in)			
(kg)	0.093916	(kg)	0.093916			37.617L x 35.560W x 12.929H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	33.000000	(ft <sup>3</sup> )	0.611
(kg)						(kg)	14.968471	(m <sup>3</sup> )	0.017
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030780	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H413 1340</b>		IGNITER, MK 173-1, F/JATO RKT MTR MK 23-0, 2.2KS-11000							
<b>00-123-3352</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				064300/	411J4	8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, JET THRUST, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.370040	(lb)	0.370040			30.250L x 15.250W x 9.630H (in)			
(kg)	0.167846	(kg)	0.167846			76.835L x 38.735W x 24.460H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	88.000000	(ft <sup>3</sup> )	2.571
(kg)						(kg)	39.915920	(m <sup>3</sup> )	0.073
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/807				EX1988060909	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>H414 1340</b>		IGNITER, MK 188-0, F/JATO RKT MTR MK 25-0, -1, -2							
<b>00-907-3476</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	411J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, JET THRUST, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.211450	(lb)	0.211450						
(kg)	0.095912	(kg)	0.095912						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030863	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H420 1340</b>		IGNITER, ROCKET MOTOR MK 282-0F/5 INCH ROCKET MOTOR MK 71-0, -1							
<b>00-410-9403</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	411J4	200/CNTR MK 15 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.077390	(lb)	0.077390			15.360L x 12.350W x 14.550H (in)			
(kg)	0.035103	(kg)	0.035103			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.597	
(kg)						(kg)	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				WR-53/450				EX1988030802	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>H422 1340</b>		IGNITER, MK 296-0, F/JATO ROCKET MK 23-2, 2.2KS-11000, REPLACES MK 173-1 IGNITER							
<b>01-104-7841</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	411J4	8/WDN BOX 3361AS100			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, JET THRUST, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.330750	(lb)	0.330750			30.000L x 15.125W x 9.375H (in)			
(kg)	0.150025	(kg)	0.150025			76.200L x 38.417W x 23.812H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.462	
(kg)						(kg)	(m <sup>3</sup> )	0.070	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/807				EX1987080591	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y50/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H427 1340</b>		IGNITER, ROCKET MOTOR, PVU-3/EF/USE W/RKT GTR-18 (SMOKEY SAM)							
<b>01-130-6418</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		12/FBRBD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				IGNITERS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012000	(lb)							
(kg)	0.005443	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS									

<b>H431 1340</b>		IGNITER, MK 286-0F/JATO RKT MTR MK 91							
<b>01-172-2789</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, JET THRUST, CLASS B EXPLOSIVES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.044100	(lb)	0.044100						
(kg)	0.020003	(kg)	0.020003						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				WR-53/890					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H436 1340</b>		PROPELLANT GRAIN, M7 F/2.36 RKT F/USE IN EODU AT ADVANCED BASES							
<b>00-038-5277</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0272	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR ROCKET MOTORS				64300/	401J9	600/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.008780	(lb) 0.008780					13.500L x 10.000W x 10.250H (in)			
(kg) 0.003983	(kg) 0.003983					34.290L x 25.400W x 26.035H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 38.200000	(ft <sup>3</sup> )	0.801	
(kg)						(kg) 17.327139	(m <sup>3</sup> )	0.023	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988030700	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							


<b>H456 1340</b>		PROPELLANT GRAIN, MK 90-0 F/2.75 INCH RKT MTR MK 66-1, -2							
<b>01-160-3075</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0272	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR ROCKET MOTORS				64300/	420J9	1/CNTR MK 682 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.100000	(lb) 7.100000					33.000L x 3.500D (in)			
(kg) 3.220489	(kg) 3.220489					83.820L x 8.890D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 11.000000	(ft <sup>3</sup> )	0.184	
(kg)						(kg) 4.989490	(m <sup>3</sup> )	0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-53				EX1987110635	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1G/Y5/S/** USA/DOD/NAD			
REMARKS		COE DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H459 1340</b>		ROCKET, FLECHETTE, ASSEMBLED, 2.75 INCHWHD WDU-4A/A W/FUZE, 2.75 INCH RKT MTR MK 40-3, W/PROP GRAIN MK 43 MODS							
<b>00-223-7224</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	402J4	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.065500	(lb)	6.065500			52.810L x 8.690W x 9.500H (in)			
(kg)	2.751250	(kg)	2.751250			134.137L x 22.073W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	127.00000	(ft <sup>3</sup> )	2.523
(kg)						(kg)	57.605930	(m <sup>3</sup> )	0.071
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1988110617	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>H470 1340</b>		ROCKET, HE, UNASSEMBLED, 2.75 INCHWHD M151, W/FUZE M427, 2.75 INCH RKT MTR MK 40-1, W/PROPELLANT GRAIN MK 43MODS							
<b>00-935-9250</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	41214	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.400000	(lb)	8.400000			46.190L x 11.880W x 9.280H (in)			
(kg)	3.810156	(kg)	3.810156			117.323L x 30.175W x 23.571H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	141.00000	(ft <sup>3</sup> )	2.947
(kg)						(kg)	63.956192	(m <sup>3</sup> )	0.083
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030887	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H470 1340</b>		ROCKET, HE, UNASSEMBLED, 2.75 INCHWHD M151, W/FUZE M427, 2.75 INCH RKT MTR MK 40-3, W/PROPELLANT GRAIN MK 43MODS							
<b>00-935-9251</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	41214	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.400000	(lb)	8.400000			46.190L x 11.880W x 9.280H (in)			
(kg)	3.810156	(kg)	3.810156			117.323L x 30.175W x 23.571H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	141.00000	(ft <sup>3</sup> ) 2.947	
(kg)						(kg)	63.956192	(m <sup>3</sup> ) 0.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110628	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>H485 1340</b>		ROCKET, HE, UNASSEMBLED, 2.75 INCHWHD M151, HE LDD, W/FUZE M427, 2.75 INCH RKT MTR MK 4-10, W/PROPELLANT GRAIN MK 43 MODS							
<b>00-935-6081</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	41214	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.400000	(lb)	8.400000			46.190L x 11.880W x 9.280H (in)			
(kg)	3.810156	(kg)	3.810156			117.323L x 30.175W x 23.571H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	141.00000	(ft <sup>3</sup> ) 2.947	
(kg)						(kg)	63.956192	(m <sup>3</sup> ) 0.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110627	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H488 1340</b>		ROCKET, HE, 2.75 INCHWHD XM229, HE LDD W/FUZE M429, 2.75 INCH RKT MTR MK 40-3 W/ PROPELLANT GRAIN MK 43 MODS							
<b>00-180-9909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		1/FBRBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.500L x 8.500W x 8.250H (in)			
(lb)	10.700000	(lb)	10.700000			184.150L x 21.590W x 20.955H (cm)			
(kg)	4.853413	(kg)	4.853413			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	175.00000	(ft <sup>3</sup> )	2.942
(lb)						(kg)	79.378250	(m <sup>3</sup> )	0.083
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060916	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>H490 1340</b>		ROCKET, HE, UNASSEMBLED, 2.75 INCHWHD XM151, HE LDD, W/FUZE M423, 2.75 INCH RKT MTR MK 40-0, WPROPELLANT GRAIN MK 43 MODS							
<b>00-782-5852</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	41214	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		1/FBRBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.190L x 11.880W x 9.280H (in)			
(lb)	8.400000	(lb)	8.400000			117.323L x 30.175W x 23.571H (cm)			
(kg)	3.810156	(kg)	3.810156			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	141.00000	(ft <sup>3</sup> )	2.947
(lb)						(kg)	63.956192	(m <sup>3</sup> )	0.083
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030844	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H490 1340</b>		ROCKET, HE, UNASSEMBLED, 2.75 INCH WHD XM151, HE LDD, W/FUZE M423, 2.75 INCH RKT MTR MK 40-1, W/PROPELLANT GRAIN MK 43 MODS							
<b>00-926-1945</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	41214	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		1/FBRBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.190L x 11.880W x 9.280H (in)			
(lb)	8.400000	(lb)	8.400000			117.323L x 30.175W x 23.571H (cm)			
(kg)	3.810156	(kg)	3.810156			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	141.00000	(ft <sup>3</sup> )	2.947
(lb)						(kg)	63.956192	(m <sup>3</sup> )	0.083
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060952	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>H518 1340</b>		ROCKET, SMOKE, 2.75 INCH UNASSEMBLED, 2.75 INCH WHD E12, WP LDD, W/FUZE M423, 2.75 INCH RKT MTR MK 40 MODS, W/PROPELLANT GRAIN MK 43 MODS							
<b>00-984-6279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1		R5T6U6V5W4Y4	YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				064300/	40414	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION WITH SMOKE PROJECTILE (WHITE PHOSPHORUS)		1/FBRBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.190L x 11.880W x 9.280H (in)			
(lb)	8.400000	(lb)	8.400000			117.323L x 30.175W x 23.571H (cm)			
(kg)	3.810156	(kg)	3.810156			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	141.00000	(ft <sup>3</sup> )	2.947
(lb)	25.200001	C	PC3 WHITE			(kg)	63.956192	(m <sup>3</sup> )	0.083
(kg)	11.430531					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030898	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H546 1340</b>		ROCKET MOTOR CLUSTER, 5 INCHRKT MTR MK 16-3, W/PROPELLANT GRAIN MK 49 MODS, 4 MTRS PER LAU-10/A OR LAU-10A/A LAUNCHER							
<b>00-455-6752</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/	402J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	139.880000	(lb)	139.880000						
(kg)	63.448174	(kg)	63.448174						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
6214520		6214519							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-39									
REMARKS									

<b>H546 1340</b>		ROCKET MOTOR CLUSTER, 5 INCHRKT MTR MK 16-0, -1, -2, W/PROPELLANT GRAIN MK 49 MODS, 4 MTRS PER LAU-10/A OR LAU-10A/A LAUNCHER							
<b>00-816-0516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/	402J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	139.880000	(lb)	139.880000						
(kg)	63.448174	(kg)	63.448174						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
6214520		6214519							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-39									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H546 1340</b>		ROCKET MOTOR CLUSTER, 5 INCHRKT MTR MK 16-0, 4 MTRS PER LAU-10/A OR LAU-10A/A LAUNCHER							
<b>00-856-7512</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				ROCKET MOTORS, CLASS B EXPLOSIVES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	139.880000	(lb)							
(kg)	63.448174	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	364.00000	(ft3)	
(lb)						(kg)	165.10676	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS									

<b>H547 1340</b>		ROCKET MOTOR CLUSTER, 5 INCHRKT MTR MK 71-0, W/PROPELLANT GRAIN MK 49 MODS, 4 MTRS PER LAU-10B/A LAUNCHER							
<b>00-193-5090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	140.180000	(lb)	140.180000						
(kg)	63.584244	(kg)	63.584244						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	405.20001	(ft <sup>3</sup> )	
(lb)						(kg)	183.79467	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6214520		6214519							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-39									
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H555 1340</b>		ROCKET, HE, 66 MMAT WHD M18 W/PIBD FUZE M412, MTR M54 W/PROPELLANT GRAIN M7, W/ LAUNCHER M72A1							
<b>00-143-7032</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	1		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		15/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		5/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		33.500L x 33.130W x 13.750H (in)			
(lb)	0.802000	(lb)	0.802000			85.090L x 84.150W x 34.925H (cm)			
(kg)	0.363779	(kg)	0.363779			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	128.00000	(ft <sup>3</sup> )	8.831
(lb)						(kg)	58.059521	(m <sup>3</sup> )	0.250
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060913	
7516503		WR-54/37				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/113				COE		DOT Special Permit	
REMARKS									

<b>H555 1340</b>		ROCKET, HE, 66 MM, AT WHD W/PIBD FUZE M412, MTR M54 W/PROPELLANT GRAIN M7, W/ LAUNCHER M72							
<b>00-892-1561</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41214	15/WDN BOX 10048675			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		5/FBRBD CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		33.120L x 31.190W x 13.190H (in)			
(lb)	0.802000	(lb)	0.802000			84.125L x 79.223W x 33.503H (cm)			
(kg)	0.363779	(kg)	0.363779			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	117.70000	(ft <sup>3</sup> )	7.885
(lb)						(kg)	53.387543	(m <sup>3</sup> )	0.223
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060947	
7516503				19-48-4138/70A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/113				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H555 1340</b>		ROCKET, HE, 66 MM, AT WHD W/PIBD FUZE M412, MTR M54 W/PROPELLANT GRAIN M7, W/LAUNCHER M72							
<b>00-926-4086</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	1		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41214	15/WDN BOX 10048675			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		5/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.830000	(lb)	0.830000			33.120L x 31.190W x 13.190H (in)			
(kg)	0.376480	(kg)	0.376480			84.125L x 79.223W x 33.503H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	117.70000	(ft <sup>3</sup> ) 7.885	
(kg)						(kg)	53.387543	(m <sup>3</sup> ) 0.223	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4138/70A				EX1988060953	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/113							
						COE	DOT Special Permit		
REMARKS									

<b>H557 1340</b>		ROCKET, HE, 66 MM, M72 SERIES, MODIFIED, AT WHD M18, W/PIBD FUZE M412, MTR M54 W/PROPELLANTGRAIN M7, ASSEMBLED W/GLASS COUPLER W/LAUNCHER M72A1							
<b>00-021-4478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	1		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41214	15/WDN BOX 9227926			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		5/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.959000	(lb)	0.959000			33.120L x 31.190W x 13.190H (in)			
(kg)	0.434993	(kg)	0.434993			84.125L x 79.223W x 33.503H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	117.70000	(ft <sup>3</sup> ) 7.885	
(kg)						(kg)	53.387543	(m <sup>3</sup> ) 0.223	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4138/70A				EX1988060895	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/113							
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H557 1340</b>		ROCKET, HE, AT, 66 MM, M72A2/M72A1E1, W/COUPLER, C/O M18A1/M18E1 AT WHD, M412A1/M412E1 PIBD FZ,M54 RKT MTR, M7 PROPELLANT GRAIN AND M72A1 LAUNCHER							
<b>00-021-4480</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	1		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		15/P WDN BOX 9227926			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		5/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.802000	(lb)	0.802000			33.120L x 31.190W x 13.190H (in)			
(kg)	0.363779	(kg)	0.363779			84.125L x 79.223W x 33.503H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	117.70000	(ft <sup>3</sup> ) 7.885	
(kg)						(kg)	53.387543	(m <sup>3</sup> ) 0.223	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4138/70A				EX1987110625	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/113							
						COE	DOT Special Permit		
REMARKS									



<b>H557 1340</b>		ROCKET, HE, 66 MM, M72A1, MODIFIED AT WHD M18A1, W/PIBD FUZE M412A1, MTR M54, W/ PROPELLANT GRAIN M7, ASSEMBLED W/GLASS COUPLER, W/LAUNCHER M72A1							
<b>00-021-4491</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41214	15/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		5/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.959000	(lb)	0.959000			33.500L x 31.120W x 13.750H (in)			
(kg)	0.434993	(kg)	0.434993			85.090L x 79.045W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	117.00000	(ft <sup>3</sup> ) 8.296	
(kg)						(kg)	53.070030	(m <sup>3</sup> ) 0.235	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060896	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y60/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H557 1340</b>		ROCKET, HE, 66 MMM72A2 W/COUPLER, AT WHD M18E1, PIBD FUZE M412A1, RKT MTR M54 W/ PROPELLANT GRAIN M7							
<b>01-029-8012</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	1		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41214	15/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		5/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.802000	(lb)	0.802000			33.500L x 31.120W x 13.750H (in)			
(kg)	0.363779	(kg)	0.363779			85.090L x 79.045W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	117.00000	(ft3)	8.296
(kg)						(kg)	53.070030	(m3)	0.235
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030907	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y60/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>H557 1340</b>		ROCKET, HE, 66MM, M72A5 (LAW), W/AT WHD M18 SERIES, RKT MTR M54							
<b>01-429-4632</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	NO	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				643000/		1/TANK MK 14 MOD 0 OR-68/43			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.977000	(lb)	0.977000			36.330L x 7.470D (in)			
(kg)	0.443158	(kg)	0.443158			92.278L x 18.974D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	14.600000	(ft <sup>3</sup> )	0.921
(kg)						(kg)	6.622414	(m <sup>3</sup> )	0.026
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		7516504						EX1997030008	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1B2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H557 1340</b>		ROCKET, HE, 66MM, M72A7 (LAW)							
<b>01-472-5349</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	68314	1/TANK MK 14 MOD 3 <b>OR-68/43</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.982280	(lb)	0.982280			36.330L x 7.470D (in) 92.278L x 18.974D (cm)			
(kg)	0.445552	(kg)	0.445552			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	12.500000	(ft <sup>3</sup> )	0.921
(lb)						(kg)	5.669875	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050110	
		<b>7516504</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>H557 1340</b>		ROCKET, HE, 66MM, M72A3							
<b>25-116-2520</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	NO	1		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41212	15/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES		5/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.830000	(lb)	0.830000						
(kg)	0.376480	(kg)	0.376480			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994090143	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/AYD			
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H561 1340</b>		ROCKET MOTOR CLUSTER, 5 INCHRKT MTR MK 16-3, W/PROPELLANT GRAIN MK 49 MODS, 4 MTRS PER LAU-10B/A LAUNCHER							
<b>00-361-2343</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 140.190000	(lb) 140.190000	(kg) 63.588783	(kg) 63.588783						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 456.00000	(ft <sup>3</sup> )		
(lb)						(kg) 206.83703	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214520		6214519							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-39									
				COE		DOT Special Permit			
REMARKS									

<b>H562 1340</b>		ROCKET MOTOR CLUSTER, 5 INCHRKT MTR MK 16-3, W/PROPELLANT GRAIN MK 49 MODS, 4 MTRS PER LAU-10C/A LAUNCHER							
<b>00-361-2344</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/	402J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 140.190000	(lb) 140.190000	(kg) 63.588783	(kg) 63.588783						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 456.00000	(ft <sup>3</sup> )		
(lb)						(kg) 206.83703	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214520		6214519							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-39									
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H567 1340</b>		ROCKET MOTOR CLUSTER, 5 INCHRKT MTR MK 71-1, W/PROPELLANT GRAIN MK 88-0, 4 MTRS PER LAU-10D/A LAUNCHER, THERMALLY PROTECTED							
<b>00-361-2351</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U6V5W1Y1	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	140.000000	(lb)	140.000000						
(kg)	63.502602	(kg)	63.502602						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	456.00000	(ft <sup>3</sup> )	
(kg)						(kg)	206.83703	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214520		6214519							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-39									
						COE	DOT Special Permit		
REMARKS									

<b>H580 1340</b>		ROCKET MOTOR CLUSTER, 5 INCHRKT MTR MK 71-1, W/PROPELLANT GRAIN MK 88-0, 4 MTRS PER LAU-10C/A LAUNCHER							
<b>00-100-4722</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U6V5W1Y1	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	140.000000	(lb)	140.000000						
(kg)	63.502602	(kg)	63.502602						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	456.00000	(ft <sup>3</sup> )	
(kg)						(kg)	206.83703	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214520		6214519							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-39									
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H584 1340</b>		ROCKET, HE, ANTI-ARMOR, 84 MM, M136 (AT4)							
<b>01-211-3595</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	1			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		5/PLYWOOD CNTR 13230238			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		1/BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.778120	(lb) 1.778120					44.500L x 35.500W x 8.500H (in)			
(kg) 0.806538	(kg) 0.806538					113.030L x 90.170W x 21.590H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 111.00000	(ft <sup>3</sup> )	7.771	
(kg)						(kg) 50.348492	(m <sup>3</sup> )	0.220	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>H590 1340</b>		LAUNCHER AND ROCKET, A/C, 2.75 INCH RKT, 2.75 INCH WHD M151, HE LDD W/FZ M427, 2.75 INCH RKT MTR MK 4 MODS, 19 RDS PER LAU-69/A LAUNCHER							
<b>00-572-7829</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	41214				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 160.090000	(lb) 160.090000					Gross Weight			
(kg) 72.615219	(kg) 72.615219					Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 524.20001	(ft <sup>3</sup> )		
(lb) 480.269990						(kg) 237.77188	(m <sup>3</sup> )		
(kg) 217.846860						CAA		EX-Number	
								EX1988030825	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
WR-51/72	7516324			WR-53/839					
Car Load		Amphibious Load		Intermodal Load		COE			
WR-52/112				MIL-STD-1386-31		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H596 1340</b>		LAUNCHER AND ROCKET, AIRCRAFT, 2.75 INCH							
<b>00-754-4785</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C								
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	44.799999	(lb)	44.799999						
(kg)	20.320832	(kg)	20.320832						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	196.09000	(ft <sup>3</sup> )	
(kg)						(kg)	88.944463	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1988030838	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>H600 1340</b>		ROCKET, HE, 3.5 INCHHE AT M28A2 W/FZ, BD M404							
<b>00-028-6090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E					3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		1/MTL CNTR M241			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.240000	(lb)	2.240000						
(kg)	1.016042	(kg)	1.016042						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	56.300000	(ft <sup>3</sup> ) 1.606	
(kg)						(kg)	25.537117	(m <sup>3</sup> ) 0.045	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030698	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/62				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H600 1340</b>		ROCKET, HE, 3.5 INCHHE AT M28A2, W/FZ BD M404A2							
<b>00-491-3758</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/MTL CNTR MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.000L x 11.220W x 11.870H (in)			
(lb)	2.610000	(lb)	2.610000			73.660L x 28.499W x 30.150H (cm)			
(kg)	1.183870	(kg)	1.183870			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	80.800000	(ft3)	2.235
(lb)						(kg)	36.650074	(m3)	0.063
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030810	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>H601 1340</b>		ROCKET, PRAC, 3.5 INCHM29A2 W/EMPTY HD AND DUMMY FZ							
<b>00-028-6092</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/EMPTY PROJECTILES		1/MTL CNTR M241			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.630L x 14.130W x 6.630H (in)			
(lb)	0.350000	(lb)	0.350000			75.260L x 35.890W x 16.840H (cm)			
(kg)	0.158756	(kg)	0.158756			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	1.606
(lb)						(kg)	24.040270	(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1988060898	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/62				COE		DOT Special Permit	
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H602 1340</b>		ROCKET, CHEMICAL AGENT, 3.5 INCH, SMOKE, WP M30, T127E32 OR T127E2							
<b>00-028-6093</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1				3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/		3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION WITH SMOKE PROJECTILE (WHITE PHOSPHORUS)		1/MTL CNTR M241			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.590000	(lb)	2.590000						
(kg)	1.174798	(kg)	1.174798						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	54.200000	(ft <sup>3</sup> )	1.606
(lb)	23.310000	C				(kg)	24.584579	(m <sup>3</sup> )	0.045
(kg)	10.573183					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060899	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>H605 1340</b>		LAUNCHER AND ROCKET, A/C, 2.75 INCHPRAC RKT, 2.75 INCH WHD WTU-1/B, INERT 2.75 INCH RKT MTR MK 4 MODS, 10 RDSPER LAU-69/A LAUNCHER							
<b>00-253-0768</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE TORPEDO					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	59.000000	(lb)	59.000000						
(kg)	26.761810	(kg)	26.761810						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	311.38000	(ft <sup>3</sup> )	
(lb)						(kg)	141.23886	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1988030799	
WR-51/72				WR-53/839		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-158				MIL-STD-1386-20		COE		DOT Special Permit	
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H606 1340</b>		LAUNCHER AND ROCKET, A/C, 2.75 INCHPRAC RKT, 2.75 INCH WHD WTU-14/B, INERT, 2.75 INCH RKT MTR MK 4 MODS, 10 RDS PER LAU-69/A LAUNCHER							
<b>00-427-5549</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	59.000000	(lb)	59.000000						
(kg)	26.761810	(kg)	26.761810						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	325.38000	(ft3)	
(lb)						(kg)	147.58911	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1988030804	
				WR-53/839		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-158				MIL-STD-1386-20		COE		DOT Special Permit	
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								



<b>H708 1340</b>		ROCKET, PRAC, 35 MM, SUBCAL XM73/M73							
<b>00-143-6911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			NO	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	41215	90/WRBND BOX 10242697			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION WITH ILLUMINATING PROJECTILE		30/FBRBD CNTR			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033100	(lb)	0.033100						
(kg)	0.015014	(kg)	0.015014						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	58.800000	(ft <sup>3</sup> )	3.695
(lb)						(kg)	26.671092	(m <sup>3</sup> )	0.105
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060912	
				19-48-4116/81		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y31/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H708 1340</b>		ROCKET, PRAC, 35 MM, SUBCAL, M73/XM73							
<b>00-360-5050</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	41214	30/CNTR M548 9287703			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION WITH ILLUMINATING PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.036400	(lb)	0.036400			18.620L x 8.290W x 14.500H (in)			
(kg)	0.016511	(kg)	0.016511			47.295L x 21.057W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	35.000000	(ft <sup>3</sup> )	1.295
(kg)						(kg)	15.875650	(m <sup>3</sup> )	0.037
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/59				EX1988060925	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>H812 1340</b>		WARHEAD, 2.75 INCH RKT, M257, ILLUMINATING							
<b>01-051-1189</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	402J4	1/TANK MK 5 MOD 2 OR-68/41			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	5.504960	(lb)	5.504960			37.000L x 6.360D (in)			
(kg)	2.496994	(kg)	2.496994			93.980L x 16.154D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	18.250000	(ft <sup>3</sup> )	0.680
(kg)						(kg)	8.278018	(m <sup>3</sup> )	0.019
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-1						EX1987110629	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1B2/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H812 1340</b>		WARHEAD, 2.75 INCH, ROCKET FLARE, M257							
<b>01-338-6482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	402J4	4/CNTR PA92 1733AS300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.512000	(lb) 5.512000					36.880L x 9.240W x 9.240H (in)			
(kg) 2.500188	(kg) 2.500188					93.675L x 23.470W x 23.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> ) 1.822		
(kg)						(kg) 31.751300	(m <sup>3</sup> ) 0.052		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214254						EX1987110629A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y44/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>H813 1340</b>		WARHEAD, 2.75 INCH ROCKET FLARE, M257 (6 PIN)							
<b>01-330-6687</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	402J4	4/CNTR PA92			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.512000	(lb) 5.512000					36.880L x 9.240W x 9.240H (in)			
(kg) 2.500188	(kg) 2.500188					93.675L x 23.470W x 23.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 84.400000	(ft <sup>3</sup> ) 1.822		
(kg)						(kg) 38.282996	(m <sup>3</sup> ) 0.052		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214254						EX1987110629B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y44/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H813 1340</b>		<b>WARHEAD, 2.75 INCH ROCKET FLARE, M257 (6 PIN)</b>							
<b>01-334-0684</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		1/TANK MK 5 MOD 2 <b>OR-68/41</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.512000	(lb) 5.512000					37.000L x 6.360D (in) 93.980L x 16.154D (cm)			
(kg) 2.500188	(kg) 2.500188					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 18.250000	(ft <sup>3</sup> )	0.680		
(lb)					(kg) 8.278018	(m <sup>3</sup> )	0.019		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110629C			
<b>7516502</b>		<b>MIL-STD-1323-1</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1B2/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>H823 1340</b>		<b>WARHEAD, 2.75 INCH HE M261</b>							
<b>01-313-5515</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		4/CNTR PA92 3097AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.200000	(lb) 2.200000					36.880L x 9.240W x 9.240H (in) 93.675L x 23.470W x 23.470H (cm)			
(kg) 0.997898	(kg) 0.997898					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 84.400000	(ft <sup>3</sup> )	1.822		
(lb)					(kg) 38.282996	(m <sup>3</sup> )	0.052		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>7516503</b>		<b>6214254</b>				 1A2/Y39/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H836 1340</b>		WARHEAD, 2.75 INCH RKT, MK 1 MODS, HE LDD, W/FZ MK 176 MODS							
<b>00-038-8186</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	41614	14/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.400000	(lb) 1.400000					18.250L x 9.290W x 12.750H (in)			
(kg) 0.635026	(kg) 0.635026					46.355L x 23.597W x 32.385H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 108.18000	(ft <sup>3</sup> )	1.251	
(kg)						(kg) 49.069366	(m <sup>3</sup> )	0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/14						EX1988060900	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									

<b>H837 1340</b>		WARHEAD, 2.75 INCH RKT, MK 5 MODS, HE LDD, W/FZ MK 181 MODS							
<b>00-038-8176</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/	41614	14/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.890000	(lb) 0.890000					18.250L x 9.290W x 12.750H (in)			
(kg) 0.403695	(kg) 0.403695					46.355L x 23.597W x 32.385H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 110.00000	(ft <sup>3</sup> )	1.251	
(kg)						(kg) 49.894901	(m <sup>3</sup> )	0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/14						EX1988030703	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H837 1340</b>		WARHEAD, 2.75 INCH RKT, MK 5 MODS, HE LDD, W/FZ MK 181 MODS							
<b>00-309-5098</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES		1/MTL CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.060L x 9.750W x 9.190H (in)			
(lb)	0.890000	(lb)	0.890000			38.252L x 24.765W x 23.343H (cm)			
(kg)	0.403695	(kg)	0.403695			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.500000	(ft <sup>3</sup> )	0.781
(lb)						(kg)	20.638346	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060923	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>H838 1340</b>		WARHEAD, 2.75 INCH RKT, MK 1 MODS, HE LDD, W/FZ MK 178 MODS							
<b>00-038-8188</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/	41614	14/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.250L x 9.290W x 12.750H (in)			
(lb)	1.400000	(lb)	1.400000			46.355L x 23.597W x 32.385H (cm)			
(kg)	0.635026	(kg)	0.635026			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.18000	(ft <sup>3</sup> )	1.251
(lb)						(kg)	49.069366	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060901	
7516503		WR-54/14				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-101						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H840 1340</b>		WARHEAD, 2.75 INCH RKT, MK 1 MODS, HE LDD, W/O FZ							
<b>00-038-8179</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/	41614	14/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.400000	(lb) 1.400000	(lb) 1.400000	(lb) 1.400000			18.250L x 9.290W x 12.750H (in)			
(kg) 0.635026	(kg) 0.635026	(kg) 0.635026	(kg) 0.635026			46.355L x 23.597W x 32.385H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 102.72000	(ft <sup>3</sup> )	1.251	
(kg)						(kg) 46.592766	(m <sup>3</sup> )	0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/14						EX1988030704	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									


<b>H842 1340</b>		WARHEAD, 2.75 INCH RKT M151, HE LDD, W/FZ M427							
<b>00-725-8382</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	41614	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES		1/FBRBD CNTR M523			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.400000	(lb) 2.400000	(lb) 2.400000	(lb) 2.400000			20.810L x 8.250W x 9.090H (in)			
(kg) 1.088616	(kg) 1.088616	(kg) 1.088616	(kg) 1.088616			52.857L x 20.955W x 23.089H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 56.600000	(ft <sup>3</sup> )	0.903	
(kg)						(kg) 25.673193	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/147		WR-54/226						EX1988060939	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4C1/Y31/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H843 1340</b>		WAREHAD, 2.75 INCH RKT M151, HE LDD, W/FZ M423							
<b>00-725-9484</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	403F4	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		20.810L x 8.250W x 9.090H (in)			
(lb)	2.300000	(lb)	2.300000			52.857L x 20.955W x 23.089H (cm)			
(kg)	1.043257	(kg)	1.043257			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	56.600000	(ft <sup>3</sup> )	0.903
(lb)						(kg)	25.673193	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060940	
		WR-54/226				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									

<b>H847 1340</b>		WAREHAD, 2.75 INCH RKT, MK 1 MODS, HE LDD, W/FZ M427							
<b>00-911-3927</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/	41614	14/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		18.250L x 9.290W x 12.750H (in)			
(lb)	1.400000	(lb)	1.400000			46.355L x 23.597W x 32.385H (cm)			
(kg)	0.635026	(kg)	0.635026			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	106.36000	(ft <sup>3</sup> )	1.251
(lb)						(kg)	48.243832	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060948	
7516503		WR-54/14				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-101						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H848 1340</b>		WAREHAD, 2.75 INCH RKT, MK 1 MODS, HE LDD, W/FZ M423, F/2.75 INCH RKT MTR MK 40 MODS							
<b>00-911-3928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		14/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		18.750L x 9.290W x 12.750H (in)			
(lb) 1.400000	(lb) 1.400000					47.625L x 23.597W x 32.385H (cm)			
(kg) 0.635026	(kg) 0.635026					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 106.36000	(ft3) 1.285		
(lb)						(kg) 48.243832	(m3) 0.036		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030866			
7516503		WR-54/14				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-101						COE		DOT Special Permit	
REMARKS									

<b>H849 1340</b>		WARHEAD, 2.75 INCH RKT, SMOKE M156/E13, WP LDD, W/FZ M423							
<b>00-782-5849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1				3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				064300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILE (WHITE PHOSPHORUS)					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		20.810L x 8.250W x 9.090H (in)			
(lb) 2.000000	(lb) 2.000000					52.857L x 20.955W x 23.089H (cm)			
(kg) 0.907180	(kg) 0.907180					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 64.800000	(ft <sup>3</sup> ) 0.903		
(lb) 27.600000		C	PC3			(kg) 29.392633	(m <sup>3</sup> ) 0.026		
(kg) 12.519153			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060943			
WR-51/147		WR-54/213				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H850 1340</b>		WARHEAD, 2.75 INCH RKT, SMOKE E12, WP LDD, W/FZ M423							
<b>00-926-1944</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.2			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	14/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILE (WHITE PHOSPHORUS)					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.125000	(lb) 1.125000					18.250L x 9.290W x 12.750H (in)			
(kg) 0.510289	(kg) 0.510289					46.355L x 23.597W x 32.385H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		C	PC3 WHITE			(lb) 104.40000	(ft <sup>3</sup> )	1.251	
(kg)				(kg) 47.354797	(m <sup>3</sup> )	0.035			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/14						EX1988060951	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									


<b>H855 1340</b>		WARHEAD, 2.75 INCH RKT, SMOKE M156/E13, WP LDD, W/FZ M427 OR M352-2							
<b>00-782-5848</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILE (WHITE PHOSPHORUS)		1/FBRBD CNTR M523			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.300000	(lb) 2.300000					20.810L x 8.250W x 9.090H (in)			
(kg) 1.043257	(kg) 1.043257					52.857L x 20.955W x 23.089H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 27.600000		C	PC3 WHITE			(lb) 64.800000	(ft <sup>3</sup> )	0.903	
(kg) 12.519153				(kg) 29.392633	(m <sup>3</sup> )	0.026			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/147		WR-54/213						EX1988060942	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4C1/Y31/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H861 1340</b>		WARHEAD, 2.75 INCH RKT, SMOKE, MK 67-0, WP LDD, W/FZ M427							
<b>00-105-6647</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	8/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILE (WHITE PHOSPHORUS)					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.600000	(lb)	2.600000			18.500L x 9.500W x 15.000H (in)			
(kg)	1.179334	(kg)	1.179334			46.990L x 24.130W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	62.400002	C	PC3 WHITE			(lb)	66.600000	(ft3)	1.526
(kg)	28.304173			(kg)	30.209093	(m3)	0.043		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030786	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS		COE							DOT Special Permit

<b>H863 1340</b>		WARHEAD, 2.75 INCH RKT, SM229, HE LDD, W/FZ M429, UNASSEMBLED							
<b>00-180-9440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	41614	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.800000	(lb)	4.800000			33.500L x 7.500W x 9.000H (in)			
(kg)	2.177232	(kg)	2.177232			85.090L x 19.050W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	99.000000	(ft <sup>3</sup> )	1.309
(kg)						(kg)	44.905411	(m <sup>3</sup> )	0.037
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060915	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H864 1340</b>		WARHEAD, 2.75 INCH RKT, M151 HE LDD, W/FZ M429							
<b>00-479-3014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.280000	(lb)	2.280000			20.810L x 8.250W x 9.090H (in)			
(kg)	1.034185	(kg)	1.034185			52.857L x 20.955W x 23.089H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 57.400000	(ft <sup>3</sup> )	0.903	
(kg)						(kg) 26.036068	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/226						EX1988030808	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									



<b>H873 1340</b>		WARHEAD, 2.75 INCH, PRAC, M267							
<b>01-313-5516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/		4/CNTR PA92 3096AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMOKE SIGNALS, HANDLE CARE-FULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.372000	(lb)	0.372000			36.880L x 9.240W x 9.240H (in)			
(kg)	0.168735	(kg)	0.168735			93.675L x 23.470W x 23.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 84.400000	(ft <sup>3</sup> )	1.822	
(kg)						(kg) 38.282996	(m <sup>3</sup> )	0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214254							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y39/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H890 1340</b>		WARHEAD, 2.75 INCH RKT, SMOKE MK 67-1, RP LDD, W/O FUZE FILLER MATERIAL, EMITS WHITE SMOKE							
<b>01-230-9037</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	41614	8/CNTR M548 <b>1601AS500</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.110000	(lb) 2.110000					18.590L x 8.280W x 14.590H (in)			
(kg) 0.957075	(kg) 0.957075					47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 50.639999						(lb) 98.000000	(ft <sup>3</sup> ) 1.300		
(kg) 22.969925						(kg) 44.451820	(m <sup>3</sup> ) 0.037		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b>						EX1987110643	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>H892 1340</b>		WARHEAD, 2.75 INCH RKT, SMOKE MK 67-1, W/FZ, PD MK 352							
<b>01-230-9038</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	41614	8/CNTR M548 <b>1601AS500</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.110000	(lb) 2.110000					18.590L x 8.280W x 14.590H (in)			
(kg) 0.957075	(kg) 0.957075					47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 50.640000						(lb) 98.000000	(ft <sup>3</sup> ) 1.300		
(kg) 22.969798						(kg) 44.451820	(m <sup>3</sup> ) 0.037		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b>						EX1987110644	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H893 1340</b>		WARHEAD, 2.75 INCH ROCKET, SMOKE MK 67-1, RP LDD, W/FUZE M427 PD FILLER MATERIAL, EMITS WHITE SMOKE							
<b>01-230-9039</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0015	1.2G	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	41614	8/CNTR M548 <b>1601AS500</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	2.110000	(lb)	2.110000			18.590L x 8.280W x 14.590H (in)			
(kg)	0.957075	(kg)	0.957075			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	50.639999					(lb)	98.000000	(ft <sup>3</sup> ) 1.300	
(kg)	22.969925					(kg)	44.451820	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b>						EX1987110645	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>H911 1340</b>		WARHEAD, 5 INCH RKT, SMOKE MK 4-1, PWP LDD, W/BURSTER TUBE							
<b>00-038-8363</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				064300/	40414	1/WDN BOX MK 15 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILE (WHITE PHOSPHORUS)					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	19.524000	(lb)	19.524000			38.500L x 7.000W x 7.250H (in)			
(kg)	8.855891	(kg)	8.855891			97.790L x 17.780W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	58.571999	C	PC3			(lb)	64.000000	(ft <sup>3</sup> ) 1.131	
(kg)	26.567820		WHITE			(kg)	29.029760	(m <sup>3</sup> ) 0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>WR-54/180</b>						EX1988030728	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H911 1340</b>		WARHEAD, 5 INCH RKT, SMOKE MK 4-1, PWP LDD, W/O BURSTER TUBE							
<b>00-093-1105</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				45560/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				PHOSPHORUS, WHITE, DRY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 19.300000	(lb) 19.300000					37.100L x 6.900W x 7.200H (in)			
(kg) 8.754287	(kg) 8.754287					94.234L x 17.526W x 18.288H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 57.900002		C	PC3 WHITE			(lb) 65.000000	(ft3) 1.067		
(kg) 26.263006				(kg) 29.483351	(m3) 0.030				
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988030783		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

<b>H922 1340</b>		WARHEAD, 5 INCH RKT, MK 25-1, HE, COMP B LDD, W/O ARMING WIRE							
<b>00-038-8355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.330000	(lb) 15.330000								
(kg) 6.953535	(kg) 6.953535								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 686.000000	(ft <sup>3</sup> )		
(kg)				(kg) 311.16275	(m <sup>3</sup> )				
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516502		MIL-STD-1323-18					EX1988060903		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/31									
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H928 1340</b>		WARHEAD, 5 INCH RKT, MK 29-0, HE, EXPL D LDD, W/BASE FZ HOLE PLUG							
<b>00-540-7621</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0287	1.2D	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.030000	(lb)	3.030000						
(kg)	1.374378	(kg)	1.374378						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	109.080000					(lb)	660.00000	(ft <sup>3</sup> )	
(kg)	49.477871					(kg)	299.36941	(m <sup>3</sup> )	
CAA		EX-Number							
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-18							
Car Load		Amphibious Load		Intermodal Load					
WR-52/31									
REMARKS		COE							DOT Special Permit

<b>H929 1340</b>		WARHEAD, 5 INCH RKT, SMOKE, MK 34-0, PWP LDD, F/ZUNI							
<b>00-021-9523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				64300/	40414	12/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILE [WHITE PHOSPHORUS]					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	19.360000	(lb)	19.360000						
(kg)	8.781503	(kg)	8.781503						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	696.960020	C	PC3 WHITE			(lb)	671.00000	(ft <sup>3</sup> )	
(kg)	316.135830			(kg)	304.35888	(m <sup>3</sup> )	31.533 0.893		
CAA		EX-Number							
Truck Load		Fleet Issue Load		Domestic Load					
7516502		7516604							
Car Load		Amphibious Load		Intermodal Load					
WR-52/38				MIL-STD-1386-32					
REMARKS		COE							DOT Special Permit

AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H930 1340</b> <b>00-789-5540</b>		WARHEAD, 5 INCH RKT, MK 24-0, HE, COMP B LDD, W/BASE FZ MK 191-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	41614	12/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	9.141850	(lb)	9.141850			48.000L x 40.000W x 28.380H (in)			
(kg)	4.146652	(kg)	4.146652			121.920L x 101.600W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2728.0000	(ft <sup>3</sup> )	31.533	
(kg)						(kg) 1237.3935	(m <sup>3</sup> )	0.893	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		7516604						EX1988030851	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/38				MIL-STD-1386-32		 4C1/Y60/S/** USA/DOD/NAA			
						COE	DOT Special Permit		
REMARKS									


<b>H930 1340</b> <b>00-816-0514</b>		WARHEAD, 5 INCH RKT, MK 24-0, HE, COMP B LDD, W/BASE FZ MK 191-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	41614	12/PLT ADAPTER MK 11			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	9.141850	(lb)	9.141850			48.000L x 40.000W x 28.380H (in)			
(kg)	4.146652	(kg)	4.146652			121.920L x 101.600W x 72.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2728.0000	(ft <sup>3</sup> )	31.533	
(kg)						(kg) 1237.3935	(m <sup>3</sup> )	0.893	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		7516604						EX1988060945	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/38				MIL-STD-1386-32		 4C1/Y60/S/** USA/DOD/NAA			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H931 1340</b>		WARHEAD, 5 INCH RKT, MK 32-0, HE, COMP B LDD							
<b>00-630-4119</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	15.300000	(lb)	15.300000						
(kg)	6.939927	(kg)	6.939927						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 592.91998	(ft <sup>3</sup> )		
(kg)						(kg) 268.94256	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		7516604						EX1988060938	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
WR-52/38						MIL-STD-1386-32		COE	
								DOT Special Permit	
REMARKS									



<b>H933 1340</b>		WARHEAD, 5 INCH RKT, MK 63-0, HE, COMP B LDD, FRAG TYPE, W/O FZ MK 93 OR M414A1							
<b>00-449-1814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	41614	2/WDN BOX CNU-137/E 2603504			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max			Package Dimensions		
(lb)	15.046000	(lb)	15.046000				33.630L x 14.060W x 8.560H (in)		
(kg)	6.824715	(kg)	6.824715				85.420L x 35.712W x 21.742H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 134.00000	(ft <sup>3</sup> ) 2.342		
(kg)						(kg) 60.781059	(m <sup>3</sup> ) 0.066		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/105		WR-54/211						EX1988060934	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100								 4C1/Y68/S/** USA/DOD/NAA	
								COE	
								DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>H939 1340</b>		WARHEAD, 5 INCH RKT, MK 24-1, HE, COMP B LDD, VERMICULITE FZ CAVITY FILL, W/BASE FZ HOLE PLUG							
<b>01-006-0058</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	9.100000	(lb)	9.100000						
(kg)	4.127669	(kg)	4.127669						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 597.41998	(ft <sup>3</sup> )		
(kg)						(kg) 270.98373	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030903	
7516502		7516604						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
WR-52/38				MIL-STD-1386-32		COE	DOT Special Permit		
REMARKS									

<b>H943 1340</b>		WARHEAD, 5 INCH RKT, SMOKE, MK 34-2, RED PHOSPHOROUS LDD, F/ZUNI							
<b>01-197-8990</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0434	1.2G	1.2.2			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				64300/	41614				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.295500	(lb)	0.295500						
(kg)	0.134036	(kg)	0.134036				Gross Weight	Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2783.0000	(ft <sup>3</sup> )		
(lb)		B	PC3			(kg) 1262.3409	(m <sup>3</sup> )		
(kg)			WHITE			CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110638	
7516502		7516604						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
WR-52/38				MIL-STD-1386-32		COE	DOT Special Permit		
REMARKS		CONTAINS 15 LB RED PHOSPHORUS/INERT BUTYL RUBBER MIX.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL09 1377</b>		INFLATION ASSEMBLY, AUTOMATIC, SEALED CAD, C/O BODY ASSY, SENSOR HOUSING, 2 SIX-VOLT BATTERIES (30003 849AS103); CO2 CYLINDER (MIL-C-25369 TYPE II), DEVICE IS DESIGNED TO AUTOMATICALLY INFLATE PERSONNEL LIFE PRESERVERS UPON IMMERSION IN FRESH OR SALT WATE							
<b>01-302-2560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	436F2	50/FBRBD BOX SPI-PHST-283			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/CARTON			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		51.400L x 31.800W x 31.800H (in)			
(lb)	0.000420	(lb)				130.556L x 80.772W x 80.772H (cm)			
(kg)	0.000191	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> ) 30.080	
(lb)						(kg)	18.370395	(m <sup>3</sup> ) 0.852	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060205	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y8.2/S/** USA/+AB1252			
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'WHEN RE-PACKAGING FOR FLEET RETURN, PACK IAW SPI-PHST-283								

<b>JL09 1377</b>		INFLATION DEVICE, AUTOMATIC, FLU-12/P, INFLATOR IS DESIGNED TO AUTOMATICALLY INITIATE MK 1 AND MK 5 PERSONNEL LIFE PRESERVERS UPON IMMERSION IN FRESH OR SALT WATER							
<b>01-590-0933</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	402F1	50/FBRBD BOX SPI-PHST-283			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/PAPERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 12.250W x 12.000H (in)			
(lb)	0.000040	(lb)		° / ° (F)		50.800L x 31.115W x 30.480H (cm)			
(kg)	0.000018	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	18.000000	(ft <sup>3</sup> ) 1.701	
(lb)						(kg)	8.164620	(m <sup>3</sup> ) 0.048	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031793	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	THIS CONFIGURATION DOES NOT INCLUDE BATTERY OR COMPRESSED GAS.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'WHEN RE-PACKAGING FOR FLEET RETURN, PACK IAW SPI-PHST-283								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL42 1377</b>		CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER, USED TO RELEASE FIRE EXTINGUISHING FLUID INTO THE AREA SURROUNDING THE RIGHT ENGINE/AIRFRAME MOUNTED ACCESSORY DRIVE IN THE EVENT OF FIRE IN THAT AREA							
<b>01-502-2107</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	422V4	30/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 24.000W x 12.500H (in)			
(lb)	0.001060	(lb)	0.001060			60.960L x 60.960W x 31.750H (cm)			
(kg)	0.000481	(kg)	0.000481			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft3)	4.167
(lb)						(kg)	24.947450	(m3)	0.118
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100385	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

<b>JL43 1377</b>		CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER, USED TO RELEASE FIRE EXTINGUISHING FLUID INTO THE AREA SURROUNDING THE APU IN THE EVENT OF FIRE IN THAT AREA							
<b>01-502-2119</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	422V4	30/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 24.000W x 12.500H (in)			
(lb)	0.001060	(lb)	0.001060			60.960L x 60.960W x 31.750H (cm)			
(kg)	0.000481	(kg)	0.000481			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	4.167
(lb)						(kg)	24.947450	(m <sup>3</sup> )	0.118
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100386	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL44 1377</b>		CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER, USED TO RELEASE FIRE EXTINGUISHING FLUID INTO THE AREA SURROUNDING THE LEFT ENGINE AIRFRAME-MOUNTED ACCESSORY DRIVE IN THE EVENT OF FIRE IN THAT AREA							
<b>01-502-2129</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	422V4	30/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 24.000W x 12.500H (in)			
(lb)	0.001060	(lb)	0.001060			60.960L x 60.960W x 31.750H (cm)			
(kg)	0.000481	(kg)	0.000481			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	4.167
(lb)						(kg)	24.947450	(m <sup>3</sup> )	0.118
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100387	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>JL46 1377</b>		FLEXIBLE LINEAR SHAPE CHARGE, FRACTURES THE FRONT CREW STATIONS CANOPY GLASS IN THE T-6A AIRCRAFT							
<b>01-503-8425</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0237	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	436F2	16/PLYWOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.000L x 26.000W x 18.000H (in)			
(lb)	0.049000	(lb)	0.049000			132.080L x 66.040W x 45.720H (cm)			
(kg)	0.022226	(kg)	0.022226			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	150.000000	(ft <sup>3</sup> )	14.083
(lb)						(kg)	68.038500	(m <sup>3</sup> )	0.399
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996120091	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y136/S/** USA/+AS0441			
						COE		DOT Special Permit	
REMARKS		EX- # OBTAINED BY TELEDYNE RYAN AERONAUTICAL/MCCORMICK SELPH ORDNANCE. VALID FOR THIS MANUFACTURER ONLY. ANY OTHER MANUFACTURERS REQ'D TO OBTAIN THEIR OWN EX- #.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL47 1377</b>		PERIPHERY, MILD DETONATION CORD, FRACTURES THE AFT CREW STATIONS PERIPHERY CANOPY GLASS IN THE T-6A AIRCRAFT							
<b>01-483-4271</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUSE, DETONATING, MILD EFFECT				64300/	436F2	20/PLYWOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.000L x 26.000W x 18.000H (in)			
(lb)	0.007000	(lb)	0.007000			132.080L x 66.040W x 45.720H (cm)			
(kg)	0.003175	(kg)	0.003175			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	138.00000	(ft <sup>3</sup> )	14.083
(lb)						(kg)	62.595420	(m <sup>3</sup> )	0.399
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999070086	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y136/S/** USA/+AS0441			
						COE		DOT Special Permit	
REMARKS	EX- # OBTAINED BY TELEDYNE RYAN AERONAUTICAL/MCCORMICK SELPH ORDNANCE. VALID FOR THIS MANUFACTURER ONLY. ANY OTHER MANUFACTURERS REQ'D TO OBTAIN THEIR OWN EX- #.								



<b>JL48 1377</b>		OVERHEAD, MILD DETONATION CORD, FRACTURES THE AFT CREW STATIONS OVERHEAD CANOPY GLASS IN THE T-6A AIRCRAFT							
<b>01-483-4269</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUSE, DETONATING, MILD EFFECT				64300/	436F2	20/PLYWOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.000L x 26.000W x 18.000H (in)			
(lb)	0.006000	(lb)	0.006000			132.080L x 66.040W x 45.720H (cm)			
(kg)	0.002722	(kg)	0.002722			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	135.00000	(ft <sup>3</sup> )	14.083
(lb)						(kg)	61.234650	(m <sup>3</sup> )	0.399
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999070086	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y136/S/** USA/+AS0441			
						COE		DOT Special Permit	
REMARKS	EX- # OBTAINED BY TELEDYNE RYAN AERONAUTICAL/MCCORMICK SELPH ORDNANCE. VALID FOR THIS MANUFACTURER ONLY. ANY OTHER MANUFACTURERS REQ'D TO OBTAIN THEIR OWN EX- #.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL49 1377</b>		SHIELDED MILD DETONATING CORD, TRANSFERS EXPLOSIVE SIGNAL IN T-6A AIRCRAFT CANOPY FRACTURING SYSTEM TO THE CANOPY FRACTURING CORD							
<b>01-483-4273</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	25/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTI-STATIC PLASTIC BAG			
						826814			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 10.000W x 10.000H (in)			
(lb)	0.000900	(lb)	0.000900			35.560L x 25.400W x 25.400H (cm)			
(kg)	0.000408	(kg)	0.000408			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	13.000000	(ft <sup>3</sup> )	0.810
(lb)						(kg)	5.896670	(m <sup>3</sup> )	0.023
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005020310	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y31.8/S/** USA/+BV0697			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



<b>JL50 1377</b>		SHIELDED MILD DETONATING CORD, TRANSFERS EXPLOSIVE SIGNAL IN T-6A AIRCRAFT CANOPY FRACTURING SYSTEM TO CANOPY FRACTURING CORD							
<b>01-483-4274</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	25/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTI-STATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		36.000L x 12.000W x 12.000H (in)			
(lb)	0.001700	(lb)	0.001700			91.440L x 30.480W x 30.480H (cm)			
(kg)	0.000771	(kg)	0.000771			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	15.000000	(ft <sup>3</sup> )	3.000
(lb)						(kg)	6.803850	(m <sup>3</sup> )	0.085
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005020311	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y31.8/S/** USA/+BV0697			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL51 1377</b>		SHIELDED MILD DETONATING CORD, TRANSFERS EXPLOSIVE SIGNAL IN T-6A AIRCRAFT CANOPY FRACTURING SYSTEM TO CANOPY FRACTURING CORD							
<b>01-483-4272</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	25/FBRBD BOX 826814			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTI-STATIC PLASTIC BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.002400	(lb)	0.002400			38.000L x 38.000W x 12.000H (in)			
(kg)	0.001089	(kg)	0.001089			96.520L x 96.520W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	20.000000	(ft <sup>3</sup> ) 10.028	
(kg)						(kg)	9.071800	(m <sup>3</sup> ) 0.284	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005020309	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y31.8/S/** USA/+BV0697			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



<b>JL52 1377</b>		SHIELDED MILD DETONATING CORD, TRANSFERS EXPLOSIVE SIGNAL IN T-6A AIRCRAFT CANOPY FRACTURING SYSTEM TO CANOPY FRACTURING CORD							
<b>01-483-4275</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	25/FBRBD BOX 826814			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTI-STATIC PLASTIC BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001700	(lb)	0.001700			30.000L x 30.000W x 12.000H (in)			
(kg)	0.000771	(kg)	0.000771			76.200L x 76.200W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	15.000000	(ft <sup>3</sup> ) 6.250	
(kg)						(kg)	6.803850	(m <sup>3</sup> ) 0.177	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005020312	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y31.8/S/** USA/+BV0697			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL53 1377</b>		ACTUATOR, MECHANICAL ATU-136/A, ACCEPTS A MECHANICAL SIGNAL TO PRODUCE AN EXPLOSIVE SHOCK WAVE TO INITIATE SHIELDED MILD DETONATING CORD FOR SIGNAL PROPAGATION IN THE T-6A CANOPY FRACTURING SYSTEM							
<b>01-483-4353</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	50/PLYWOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 12.000W x 12.000H (in)			
(lb)	0.000380	(lb)	0.000380			60.960L x 30.480W x 30.480H (cm)			
(kg)	0.000172	(kg)	0.000172			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft <sup>3</sup> )	2.000
(lb)						(kg)	27.215400	(m <sup>3</sup> )	0.057
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996120090	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y136/S/** USA/+AS0441			
						COE		DOT Special Permit	
REMARKS	EX- # OBTAINED BY TELEDYNE RYAN AERONAUTICAL/MCCORMICK SELPH ORDNANCE. VALID FOR THIS MANUFACTURER ONLY. ANY OTHER MANUFACTURERS REQ'D TO OBTAIN THEIR OWN EX- #.								



<b>JL54 1377</b>		CARTRIDGE, DELAY CCU-152/A, PRODUCES BALLISTIC GAS FOR THE PERSONNEL SURVIVAL PACK RELEASE UNIT USED ON MKUS16LA EJECTION SEAT FOR THE T-6A AIRCRAFT							
<b>99-126-9725</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F2	20/FIBRBD BOX MBCP 223			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ALUMINUM CYLINDER DDB 12824			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 10.000W x 11.000H (in)			
(lb)	0.002700	(lb)	0.002700			48.260L x 25.400W x 27.940H (cm)			
(kg)	0.001225	(kg)	0.001225			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8.000000	(ft <sup>3</sup> )	1.209
(lb)						(kg)	3.628720	(m <sup>3</sup> )	0.034
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
						 4G/Y26/S/** GB 0099			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL55 1377</b> <b>99-920-7100</b>		CARTRIDGE, DELAY CCU-153/A, PRODUCES BALLISTIC GAS FOR THE DROGUE DEPLOYMENT GUN UNIT USED ON MKUS16LA EJECTION SEAT FOR THE T-6A AIRCRAFT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F2	12/FIBRBD BOX MBCP 222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/STEEL CYLINDER MBCP 13			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 16.000W x 12.000H (in) 50.800L x 40.640W x 30.480H (cm)			
(lb)	0.035850	(lb)	0.035850						
(kg)	0.016261	(kg)	0.016261						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	22.000000	(ft3)	2.222
(lb)						(kg)	9.978980	(m3)	0.063
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>JL56 1377</b> <b>99-433-1677</b>		INITIATOR, CARTRIDGE ACTUATED JAU-78/A, PRODUCES BALLISTIC GAS AFTER A 0.54 SECOND TIME DELAY TO ACTUATE THE CATAPULT "PRIMARY" CARTRIDGE USED ON MKUS16LA EJECTION SEAT FOR THE T-6A AIRCRAFT; PKG 4 CTGS/KEVLAR BAG, 1 KEVLAR BAG/STEEL CYLINDER, 2 STEEL CY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F2	4/MTL CNTR PA120 SPI F99-338-5047			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						2/STEEL CYLINDER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in) 47.650L x 16.205W x 26.365H (cm)			
(lb)	0.002100	(lb)	0.002100						
(kg)	0.000953	(kg)	0.000953						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	28.600000	(ft <sup>3</sup> )	0.719
(lb)						(kg)	12.972674	(m <sup>3</sup> )	0.020
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2010030855			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL57 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU-79/A, PRODUCES BALLISTIC GAS AFTER A 0.17 SECOND TIME DELAY TO ACTUATE THE CATAPULT "PRIMARY" CARTRIDGE USED ON MKUS16LA EJECTION SEAT FOR THE T-6A AIRCRAFT; PKG 2 CTGS/KEVLAR BAG; 1 KEVLAR BAG/STEEL CYLINDER; 2 STEEL CY							
<b>99-174-5679</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F2	4/MTL CNTR PA120 SPI F99-338-5047			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						2/STEEL CYLINDER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in)			
(lb)	0.002100	(lb)	0.002100			47.650L x 16.205W x 26.365H (cm)			
(kg)	0.000953	(kg)	0.000953			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	28.600000	(ft <sup>3</sup> )	0.719
(lb)						(kg)	12.972674	(m <sup>3</sup> )	0.020
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010030860	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y13/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									



<b>JL58 1377</b>		MOTOR, ROCKET MK 137 MOD 0, PRODUCES THRUST TO PROPEL THE FRONT CREW STATION MKUS16LA EJECTION SEAT TO THE LEFT OF THE T-6A AIRCRAFT							
<b>99-250-2607</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	436J2	1/FIBRBD BOX SPI-PHST-248			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/FOIL BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 11.000W x 9.000H (in)			
(lb)	5.694530	(lb)	5.694530			60.960L x 27.940W x 22.860H (cm)			
(kg)	2.582983	(kg)	2.582983			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	22.050000	(ft <sup>3</sup> )	1.375
(lb)						(kg)	10.001660	(m <sup>3</sup> )	0.039
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009035184	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL59 1377</b>		MOTOR, ROCKET MK 138 MOD 0, PRODUCES THRUST TO PROPEL THE REAR CREW STATION MKUS16LA EJECTION SEAT TO THE RIGHT OF THE T-6A AIRCRAFT							
<b>99-724-3034</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	436J2	1/FIBRBD BOX SPI-PHST-248			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3					1/FOIL BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	5.694530	(lb)	5.694530			24.000L x 11.000W x 9.000H (in)		60.960L x 27.940W x 22.860H (cm)	
(kg)	2.582983	(kg)	2.582983			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	22.050000	(ft <sup>3</sup> )	1.375
(lb)						(kg)	10.001660	(m <sup>3</sup> )	0.039
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009035185	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>JL60 1377</b>		CARTRIDGE, IMPULSE CCU-150/A, PRODUCES THE "SECONDARY" BALLISTIC GAS FOR THE CATAPULT GUN USED ON MKUS16LA EJECTION SEAT FOR THE T-6A AIRCRAFT							
<b>99-321-6332</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F2	20/FIBRBD BOX MBCP 232			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/STEEL CYLINDER MBCP 502				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.023210	(lb)	0.023210			24.000L x 21.000W x 12.000H (in)		60.960L x 53.340W x 30.480H (cm)	
(kg)	0.010528	(kg)	0.010528			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	28.000000	(ft <sup>3</sup> )	3.500
(lb)						(kg)	12.700520	(m <sup>3</sup> )	0.099
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
						 4G/Y26/S/** GB 0099			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL61 1377</b>		CARTRIDGE, IMPULSE CCU-151/A, PRODUCES THE "PRIMARY" BALLISTIC GAS FOR THE CAT-APULT GUN USED ON MKUS16LA EJECTION SEAT FOR THE T-6A AIRCRAFT							
<b>99-709-4992</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436J2	1/FIBRBD BOX MBCP 222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/FOIL BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.176860	(lb)	0.176860			20.000L x 16.000W x 12.000H (in)		50.800L x 40.640W x 30.480H (cm)	
(kg)	0.080221	(kg)	0.080221			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	9.000000	(ft <sup>3</sup> )	2.222
(lb)						(kg)	4.082310	(m <sup>3</sup> )	0.063
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>JL62 1377</b>		CARTRIDGE, IMPULSE CCU-154/A, PRODUCES BALLISTIC GAS FOR THE HARNESS PERSONNEL RESTRAINT UNIT USED ON MKUS16LA EJECTION SEAT FOR THE T-6A AIRCRAFT							
<b>99-993-0725</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F2	20/FIBRBD BOX MBCP 223			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ALUMINUM CYLINDER DDB 12824			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.006790	(lb)	0.006790			19.000L x 10.000W x 11.000H (in)		48.260L x 25.400W x 27.940H (cm)	
(kg)	0.003080	(kg)	0.003080			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8.000000	(ft <sup>3</sup> )	1.209
(lb)						(kg)	3.628720	(m <sup>3</sup> )	0.034
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL63 1377</b>		CARTRIDGE, IMPULSE CCU-155/A, PRODUCES BALLISTIC GAS FOR THE HEAD BOX DEPLOYMENT UNIT USED ON MKUS16LA EJECTION SEAT FOR THE T-6A AIRCRAFT							
<b>99-503-8905</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F2	12/FIBRBD BOX MBCP 222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/STEEL CYLINDER MBCP 13			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 16.000W x 12.000H (in)			
(lb)	0.035856	(lb)	0.035856			50.800L x 40.640W x 30.480H (cm)			
(kg)	0.016264	(kg)	0.016264			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	23.000000	(ft <sup>3</sup> )	2.222
(lb)						(kg)	10.432570	(m <sup>3</sup> )	0.063
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4G/Y26/S/** GB 0099			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



<b>JL64 1377</b>		CARTRIDGE, IMPULSE CCU-155/A, PRODUCES BALLISTIC GAS FOR THE HEAD BOX DEPLOYMENT UNIT USED ON MKUS16LA EJECTION SEAT FOR THE T-6A AIRCRAFT							
<b>99-410-8094</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F2	12/FIBRBD BOX MBCP 222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/STEEL CYLINDER MBCP 13			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 16.000W x 12.000H (in)			
(lb)	0.028810	(lb)	0.028810			50.800L x 40.640W x 30.480H (cm)			
(kg)	0.013068	(kg)	0.013068			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	21.000000	(ft <sup>3</sup> )	2.222
(lb)						(kg)	9.525390	(m <sup>3</sup> )	0.063
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4G/Y26/S/** GB 0099			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL65 1377</b>		CARTRIDGE, IMPULSE, CCU-157/A, PRODUCES BALLISTIC GAS FOR THE MANUAL OVERRIDE RELEASE UNIT USED ON MKUS16LA EJECTION SEAT FOR THE T-6A AIRCRAFT							
<b>99-443-6038</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F2	20/FBRBD BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/STEEL CYLINDER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 21.000W x 12.000H (in)			
(lb)	0.031240	(lb)	0.031240			60.960L x 53.340W x 30.480H (cm)			
(kg)	0.014171	(kg)	0.014171			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	25.000000	(ft <sup>3</sup> )	3.500
(lb)						(kg)	11.339750	(m <sup>3</sup> )	0.099
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>JL71 1377</b>		CARTRIDGE, IMPULSE, CCU-148/B							
<b>01-509-2795</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F1	75/FBRBD BOX 520-174-0281			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.000L x 16.000W x 16.000H (in)			
(lb)	0.001180	(lb)	0.001180			40.640L x 40.640W x 40.640H (cm)			
(kg)	0.000535	(kg)	0.000535			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> )	2.370
(lb)						(kg)	9.071800	(m <sup>3</sup> )	0.067
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090243A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL96 1377</b>		AIRCRAFT EJECTION SEAT CATAPULT (AESC) CKU-7A/A							
<b>01-512-4035</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427F9	1/WDN BOX F00-125-7777			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 5.800W x 6.000H (in)			
(lb)	7.100000	(lb)	7.100000			116.840L x 14.732W x 15.240H (cm)			
(kg)	3.220489	(kg)	3.220489			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft3)	0.926
(lb)						(kg)	24.947450	(m3)	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060039	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y26/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									



<b>JL97 1377</b>		DETONATING CORD ASSEMBLY (DCA) SET NO.7; CONTAINS ELEVEN INDIVIDUAL DCAS;USEDINF/A-18FDEPLOYABLEFLIGHTINCIDENTRECORDERSETANDCANOPYJETTISONREMOVALSYSTEMT OPROVIDETHETRANSFEROFEXPLOSIVESTIMULUSFROMONEPYROTECHNICDE-							
<b>01-513-2378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 36.000W x 9.000H (in)			
(lb)	0.006300	(lb)	0.006300			101.600L x 91.440W x 22.860H (cm)			
(kg)	0.002858	(kg)	0.002858			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	7.500
(lb)						(kg)	34.019250	(m <sup>3</sup> )	0.212
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060220	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JL98 1377</b>		DETONATING CORD ASSEMBLY (DCA) SET NO.8; CONTAINS ELEVEN INDIVIDUAL DCAS;USEDINF/A-18E DEPLOYABLE FLIGHT INCIDENT RECORDER SET AND CANOPY JETTISON REMOVAL SYSTEM T O PROVIDE THE TRANSFER OF EXPLOSIVE STIMULUS FROM ONE PYROTECHNIC DE-							
<b>01-513-2467</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 36.000W x 9.000H (in)			
(lb)	0.007400	(lb)	0.007400			101.600L x 91.440W x 22.860H (cm)			
(kg)	0.003357	(kg)	0.003357			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	7.500
(lb)						(kg)	34.019250	(m <sup>3</sup> )	0.212
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060221	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>JL99 1377</b>		SHIELDED MILD DETONATION CORD (SMDC) SET NO. 30, CONTAINS 46 INDIVIDUAL SMDCS;USEDINF/A-18 FAIRCRAFT TO TRANSFER EXPLOSIVE STIMULUS FROM ONE PYROTECHNIC DEVICE TO ANOTHER IN THE AIR CREW EJECTION SYSTEM AND CANOPY JETTISON SYSTEM'							
<b>01-513-2481</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	46/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.055000	(lb)	0.055000			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.024947	(kg)	0.024947			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.000000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090275	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM01 1377</b>		SHIELDED MILD DETONATION CORD (SMDC) SET NO. 31, CONTAINS 8 INDIVIDUAL SMDCS;USEDINF/A-18EAIRCRAFTTOTRANSFEREXPLOSIVESTIMULUSFROMONEPYROTECHNICDEVICETOANOTHERINTHEAIRCREWEJECTIONSISTEMANDCANOPYJETTISONSYSTEM'							
<b>01-513-2504</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	8/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb) 0.008200	(lb) 0.008200					167.640L x 115.570W x 22.860H (cm)			
(kg) 0.003719	(kg) 0.003719					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 160.00000	(ft <sup>3</sup> )	15.641		
(lb)					(kg) 72.574400	(m <sup>3</sup> )	0.443		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2004090276	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/S** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>JM02 1377</b>		DETONATING CORD ASSEMBLY (DCA) RAU-2/A; USED IN F/A-18E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; GENERATES A SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE DCA TO ANOTHER DCA; RESULTANT TRANSMISSIONS SIGNA							
<b>01-513-6667</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 36.000W x 9.000H (in)			
(lb) 0.000730	(lb) 0.000730					101.600L x 91.440W x 22.860H (cm)			
(kg) 0.000331	(kg) 0.000331					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 75.000000	(ft <sup>3</sup> )	7.500		
(lb)					(kg) 34.019250	(m <sup>3</sup> )	0.212		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2004060214	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/S** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM03 1377</b>		DETONATING CORD ASSEMBLY (DCA) RAU-2/A; USED IN F/A-18E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; GENERATES A SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE DCA TO ANOTHER DCA; RESULTANT TRANSMISSIONS SIGNA							
<b>01-513-6684</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 36.000W x 9.000H (in)			
(lb)	0.000710	(lb)	0.000710			101.600L x 91.440W x 22.860H (cm)			
(kg)	0.000322	(kg)	0.000322			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	7.500
(lb)						(kg)	34.019250	(m <sup>3</sup> )	0.212
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060215	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>JM04 1377</b>		DETONATING CORD ASSEMBLY (DCA) RAU-2/A; USED IN F/A-18E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; GENERATES A SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE DCA TO ANOTHER DCA; RESULTANT TRANSMISSIONS SIGNA							
<b>01-513-6697</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 36.000W x 9.000H (in)			
(lb)	0.000760	(lb)	0.000760			101.600L x 91.440W x 22.860H (cm)			
(kg)	0.000345	(kg)	0.000345			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	7.500
(lb)						(kg)	34.019250	(m <sup>3</sup> )	0.212
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060216	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM05 1377</b>		DETONATING CORD ASSEMBLY (DCA) RAU-2/A; USED IN F/A-18E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; GENERATES A SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE DCA TO ANOTHER DCA; RESULTANT TRANSMISSIONS SIGNA							
<b>01-513-6713</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 36.000W x 9.000H (in)			
(lb)	0.000700	(lb)	0.000700			101.600L x 91.440W x 22.860H (cm)			
(kg)	0.000318	(kg)	0.000318			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	7.500
(lb)						(kg)	34.019250	(m <sup>3</sup> )	0.212
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060217	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>JM06 1377</b>		DETONATING CORD ASSEMBLY (DCA) RAU-2/A; USED IN F/A-18E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; GENERATES A SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE DCA TO ANOTHER DCA; RESULTANT TRANSMISSIONS SIGNA							
<b>01-513-7556</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 36.000W x 9.000H (in)			
(lb)	0.000670	(lb)	0.000670			101.600L x 91.440W x 22.860H (cm)			
(kg)	0.000304	(kg)	0.000304			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	7.500
(lb)						(kg)	34.019250	(m <sup>3</sup> )	0.212
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060219	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM07 1377</b>		DETONATING CORD ASSEMBLY (DCA) RAU-2/A; USED IN F/A-18E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; GENERATES A SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE DCA TO ANOTHER DCA; RESULTANT TRANSMISSIONS SIGNA							
<b>01-513-7554</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.000L x 36.000W x 9.000H (in)			
(lb)	0.000770	(lb)	0.000770			101.600L x 91.440W x 22.860H (cm)			
(kg)	0.000349	(kg)	0.000349			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	7.500
(lb)						(kg)	34.019250	(m <sup>3</sup> )	0.212
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060218	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>JM08 1377</b>		SHIELDED MILED DETONATING CORD (SMDC), USED IN F/A-18E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTE; WHEN INITIATED, GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-513-9710</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.001300	(lb)	0.001300			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.000590	(kg)	0.000590			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.000000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090252	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM09 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; HEN INITIATED, GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-2429</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.001900	(lb)	0.001900			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.000862	(kg)	0.000862			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090253	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



<b>JM10 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; HEN INITIATED, GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-2433</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.000900	(lb)	0.000900			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.000408	(kg)	0.000408			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090254	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM11 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-2438</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.001500	(lb)	0.001500			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.000680	(kg)	0.000680			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090255	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



<b>JM12 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-2441</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.001000	(lb)	0.001000			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.000454	(kg)	0.000454			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090256	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM13 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-2877</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.000700	(lb)	0.000700			66.000L x 45.500W x 9.000H (in)			
(kg)	0.000318	(kg)	0.000318			167.640L x 115.570W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	160.00000	(ft <sup>3</sup> )	15.641
(kg)						(kg)	72.574400	(m <sup>3</sup> )	0.443
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004090257	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



<b>JM14 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-2901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.000700	(lb)	0.000700			66.000L x 45.500W x 9.000H (in)			
(kg)	0.000318	(kg)	0.000318			167.640L x 115.570W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	160.00000	(ft <sup>3</sup> )	15.641
(kg)						(kg)	72.574400	(m <sup>3</sup> )	0.443
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004090258	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM15 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-2910</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.001500	(lb)	0.001500			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.000680	(kg)	0.000680			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090259	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



<b>JM16 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-2913</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.001800	(lb)	0.001800			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.000816	(kg)	0.000816			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090260	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM17 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-4029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.002600	(lb)	0.002600			66.000L x 45.500W x 9.000H (in)			
(kg)	0.001179	(kg)	0.001179			167.640L x 115.570W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 160.00000	(ft <sup>3</sup> )	15.641	
(kg)						(kg) 72.574400	(m <sup>3</sup> )	0.443	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004090261	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y72.5/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



<b>JM18 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-4041</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001700	(lb)	0.001700			66.000L x 45.500W x 9.000H (in)			
(kg)	0.000771	(kg)	0.000771			167.640L x 115.570W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 160.00000	(ft <sup>3</sup> )	15.641	
(kg)						(kg) 72.574400	(m <sup>3</sup> )	0.443	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004090262	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y72.5/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM19 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-4044</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001900	(lb)	0.001900			66.000L x 45.500W x 9.000H (in)			
(kg)	0.000862	(kg)	0.000862			167.640L x 115.570W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	160.00000	(ft <sup>3</sup> )	15.641
(kg)						(kg)	72.574400	(m <sup>3</sup> )	0.443
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004090263	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



<b>JM20 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-4048</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001400	(lb)	0.001400			66.000L x 45.500W x 9.000H (in)			
(kg)	0.000635	(kg)	0.000635			167.640L x 115.570W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	160.00000	(ft <sup>3</sup> )	15.641
(kg)						(kg)	72.574400	(m <sup>3</sup> )	0.443
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004090264	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM21 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-4050</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001400	(lb)	0.001400			66.000L x 45.500W x 9.000H (in)			
(kg)	0.000635	(kg)	0.000635			167.640L x 115.570W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	160.00000	(ft <sup>3</sup> )	15.641
(kg)						(kg)	72.574400	(m <sup>3</sup> )	0.443
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004090265	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



<b>JM22 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-4051</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001500	(lb)	0.001500			66.000L x 45.500W x 9.000H (in)			
(kg)	0.000680	(kg)	0.000680			167.640L x 115.570W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	160.00000	(ft <sup>3</sup> )	15.641
(kg)						(kg)	72.574400	(m <sup>3</sup> )	0.443
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004090266	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM23 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-4053</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.001100	(lb)	0.001100			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.000499	(kg)	0.000499			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090267	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



<b>JM24 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-4056</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.001700	(lb)	0.001700			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.000771	(kg)	0.000771			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090268	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM25 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-4058</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001500	(lb)	0.001500			66.000L x 45.500W x 9.000H (in)			
(kg)	0.000680	(kg)	0.000680			167.640L x 115.570W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	160.00000	(ft <sup>3</sup> )	15.641
(kg)						(kg)	72.574400	(m <sup>3</sup> )	0.443
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004090269	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



<b>JM26 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-4064</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001100	(lb)	0.001100			66.000L x 45.500W x 9.000H (in)			
(kg)	0.000499	(kg)	0.000499			167.640L x 115.570W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	160.00000	(ft <sup>3</sup> )	15.641
(kg)						(kg)	72.574400	(m <sup>3</sup> )	0.443
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004090270	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM27 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-4067</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.001700	(lb)	0.001700			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.000771	(kg)	0.000771			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090271	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



<b>JM28 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), USED IN F/A-18/E AND F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE SMDC TO ANOTHER SMDC							
<b>01-514-4068</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.000600	(lb)	0.000600			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.000272	(kg)	0.000272			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090272	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM60 1377</b>		AIRCRAFT EJECTION SEAT CATAPULT (AESC), CKU-5C/A							
<b>01-520-9738</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	436F2	1/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	5.730000	(lb)	5.730000			40.500L x 5.500W x 5.500H (in)			
(kg)	2.599071	(kg)	2.599071			102.870L x 13.970W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 43.000000	(ft <sup>3</sup> )	0.709	
(kg)						(kg) 19.504370	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005030057	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>JM68 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC); CONTAINS 45 LINES; USED IN TAV-8/B AIR-CRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED, GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE DEVICE TO ANOT							
<b>01-522-6134</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	45/WDN BOX 520-174-0295			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.040950	(lb)	0.040950			66.000L x 45.500W x 9.000H (in)			
(kg)	0.018575	(kg)	0.018575			167.640L x 115.570W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 160.000000	(ft <sup>3</sup> )	15.641	
(kg)						(kg) 72.574400	(m <sup>3</sup> )	0.443	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005030067	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y72.5/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM69 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN TAV-8/B AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED, GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE DEVICE TO ANOTHER DEVICE; SIGNAL							
<b>01-522-6154</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX 520-174-0295			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.000900	(lb)	0.000900			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.000408	(kg)	0.000408			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005030064	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>JM70 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC); USED IN TAV-8/B AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED, GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE DEVICE TO ANOTHER; ALLOWS FOR PRO							
<b>01-522-6162</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX 520-174-0295			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.001700	(lb)	0.001700			167.640L x 115.570W x 22.860H (cm)			
(kg)	0.000771	(kg)	0.000771			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005030065	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM71 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC); USED IN TAV-8/B AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM; WHEN INITIATED, GENERATES A HIGH ENERGY SHOCK WAVE THAT BALLISTICALLY PROPAGATES FROM ONE DEVICE TO ANOTHER; ALLOWS FOR PRO							
<b>01-522-6169</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	100/WDN BOX 520-174-0295			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001700	(lb)	0.001700			66.000L x 45.500W x 9.000H (in)			
(kg)	0.000771	(kg)	0.000771			167.640L x 115.570W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 160.00000	(ft <sup>3</sup> )	15.641	
(kg)						(kg) 72.574400	(m <sup>3</sup> )	0.443	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005030066	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y72.5/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>JM82 1377</b>		CORD, SHIELDED MILD DETONATING; PROVIDES A BALLISTIC TRANSFER PATH WITHIN THE AH-1Z CANOPY REMOVAL SYSTEM							
<b>01-529-0812</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F6	10/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.002450	(lb)	0.002450			70.000L x 16.000W x 16.000H (in)			
(kg)	0.001111	(kg)	0.001111			177.800L x 40.640W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 114.12000	(ft <sup>3</sup> )	10.370	
(kg)						(kg) 51.763691	(m <sup>3</sup> )	0.294	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005070368	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y136/S/** USA/+AS0441			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM83 1377</b>		CORD, SHIELDED MILD DETONATING; PROVIDES A BALLISTIC TRANSFER PATH WITHIN THE AH-1Z CANOPY REMOVAL SYSTEM							
<b>01-529-0820</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F6	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		70.000L x 16.000W x 16.000H (in)			
(lb)	0.002560	(lb)	0.002560			177.800L x 40.640W x 40.640H (cm)			
(kg)	0.001161	(kg)	0.001161			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	114.12000	(ft <sup>3</sup> ) 10.370	
(lb)						(kg)	51.763691	(m <sup>3</sup> ) 0.294	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005070369	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y136/S/** USA/+AS0441			
						COE		DOT Special Permit	
REMARKS									



<b>JM84 1377</b>		CORD, SHIELDED MILD DETONATING; PROVIDES A BALLISTIC TRANSFER PATH WITHIN THE AH-1Z CANOPY REMOVAL SYSTEM							
<b>01-529-0829</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F6	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		70.000L x 16.000W x 16.000H (in)			
(lb)	0.001940	(lb)	0.001940			177.800L x 40.640W x 40.640H (cm)			
(kg)	0.000880	(kg)	0.000880			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	114.12000	(ft <sup>3</sup> ) 10.370	
(lb)						(kg)	51.763691	(m <sup>3</sup> ) 0.294	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005070370	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y136/S/** USA/+AS0441			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM91 1377</b>		CARTRIDGE, IMPULSE, ASSEMBLY/CABLE MK236 MOD-1. IGNITES MK7 EXPLOSIVE BOLT, COMPONENT OF MK21 CANISTER, PART OF THE MK41 VERTICAL LAUNCHING SYSTEM.							
<b>01-546-7638</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	402F5	1/FBRBD BOX SPI-PHST-246			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/METALLIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		4.000L x 4.000W x 18.000H (in)			
(lb)	0.000550	(lb)	0.000550	° / ° (F)		10.160L x 10.160W x 45.720H (cm)			
(kg)	0.000250	(kg)	0.000250	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.660000	(ft3) 0.167	
(lb)						(kg)	0.299369	(m3) 0.005	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080101	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y2/S/**/USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>JM93 1377</b>		CUTTER, CABLE, CARTRIDGE ACTUATED, MLU-63/B							
<b>01-547-5088</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				61680/	400Z9	100/WDN BOX SPI-PHST-266			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 12.000W x 12.000H (in)			
(lb)	0.006600	(lb)	0.006600			30.480L x 30.480W x 30.480H (cm)			
(kg)	0.002994	(kg)	0.002994			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.000000	(ft <sup>3</sup> ) 1.000	
(lb)						(kg)	18.143600	(m <sup>3</sup> ) 0.028	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080162	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y45.3/S/** USA/+AJ0229			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JM94 1375</b>		SQUIB, ELECTRIC, MK 20 MOD 1							
<b>01-549-2073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	417F4	48/WRBND BOX 6915114			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						12/M19A1 BOX 6915089			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003200	(lb)	0.003200			17.370L x 8.120W x 11.500H (in)			
(kg)	0.001451	(kg)	0.001451			44.120L x 20.625W x 29.210H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	26.220000	(ft <sup>3</sup> ) 0.939	
(kg)						(kg)	11.893130	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214108						EX2008020559	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y52/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>JM96 1377</b>		CARTRIDGE, IMPULSE, CCU-166/B							
<b>01-559-2164</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	402F1	24/WOODEN BOX SPI-PHST-291			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						4/METAL CAN 2022773			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000320	(lb)	0.000320	° / ° (F)		9.750L x 5.630W x 4.000H (in)			
(kg)	0.000145	(kg)	0.000145	° / ° (C)		24.765L x 14.300W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.000000	(ft <sup>3</sup> ) 0.127	
(kg)						(kg)	1.360770	(m <sup>3</sup> ) 0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2008040407	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y2.5/S/** USA/+BD0289			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JN05 1377</b>		SHIELDED MILD DETONATING CORD SET NUMBER 34, CONTAINS 13 INDIVIDUAL SMDCS, USED IN F/A-18 A+ A/C TO TRANSFER EXPLOSIVE STIMULUS FROM ONE PYROTECHNIC DEVICE TO ANOTHER IN THE AIRCREW EJECTION SYSTEM AND CANOPY JETTISON SYSTEM							
<b>01-585-8339</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	402F1	100/WOODEN BOX <b>SPI-PHST-251</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.016300	(lb)	0.016300	° / ° (F)		167.640L x 115.570W x 22.860H (cm)			
(kg)	0.007394	(kg)	0.007394	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011020607	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>JN09 1377</b>		SHIELDED MILD DETONATING CORD SET NUMBER 33, CONTAINS 13 INDIVIDUAL SMDCS, USED IN F/A-18A+ A/C TO TRANSFER EXPLOSIVE STIMULUS FROM ONE PYROTECHNIC DEVICE TO ANOTHER IN THE AIRCREW EJECTION SYSTEM AND CANOPY JETTISON SYSTEM							
<b>01-586-2953</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	402F1	100/WOODEN BOX <b>SPI-PHST-251</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 45.500W x 9.000H (in)			
(lb)	0.016300	(lb)	0.016300	° / ° (F)		167.640L x 115.570W x 22.860H (cm)			
(kg)	0.007394	(kg)	0.007394	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.00000	(ft <sup>3</sup> )	15.641
(lb)						(kg)	72.574400	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011020606	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4D/Y72.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JN30 1377</b>		ROCKET MOTOR, PARACHUTE DEPLOYMENT, MK 122 MOD 1, A TWO PHASE DEVICE, CONSISTING OF A MORTAR AND A ROCKET, WITH A BC-22 COMPOSITE PROPELLANT GRAIN USED TO EXTRACT THE PERSONAL PARACHUTE ON THE NAVY AIRCREW COMMON EJECTION SEAT (NACES) IN A RAPID MANNER.							
<b>01-618-5313</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402F9	1/FBRBD BX SPI-PHST-248			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/METALLIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.000L x 11.000W x 9.000H (in)			
(lb)	0.490000	(lb)	0.490000	° / ° (F)		59.390L x 27.940W x 23.190H (cm)			
(kg)	0.222259	(kg)	0.222259	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	12.000000	(ft <sup>3</sup> )	1.359
(lb)						(kg)	5.502000	(m <sup>3</sup> )	0.038
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013120877	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>JN31 1377</b>		CARTRIDGE, IMPULSE, CCU-168/B, USED ON THE F-35 LIGHTNING JOINT STRIKE FIGHTER A/ C SELF-PROTECTION COUNTERMEASURES SYSTEM; ELECTRICALLY INITIATED, POWER SOURCE TO EJECT MJU-69/B FLARE FROM COUNTERMEASURE SYSTEM							
<b>01-619-0801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	402F2	364/WOODEN BOX SPI-PHST-273			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						48/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.750L x 16.250W x 9.500H (in)			
(lb)	0.003060	(lb)	0.003060	° / ° (F)		42.545L x 41.275W x 24.130H (cm)			
(kg)	0.001388	(kg)	0.001388	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	49.000000	(ft <sup>3</sup> )	1.496
(lb)						(kg)	22.225910	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013051057	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y27.8/S/** USA/+CJ104			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JN41 1377</b>		INITIATOR, CARTRIDGE ACTUATED, JAU-90/A							
<b>01-650-5792</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	671F9	1/MTL CNTR PA120 MBPC2012-5			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ALUMINUM FOIL BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in)			
(lb)	0.246900	(lb)	0.246900	° / ° (F)		47.650L x 16.205W x 26.365H (cm)			
(kg)	0.111992	(kg)	0.111992	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	0.719	
(lb)						(kg)	(m <sup>3</sup> )	0.020	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>JN42 1377</b>		ROCKET MOTOR, UNDERSEAT ROCKET IGNITER CARTRIDGE							
<b>01-653-2298</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	671F9	1/FBRBD BOX SPI-PHST-248			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/ALUMINUM FOIL BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		32.680L x 15.550W x 12.990H (in)			
(lb)	5.746940	(lb)	5.746940	° / ° (F)		83.007L x 39.497W x 32.995H (cm)			
(kg)	2.606755	(kg)	2.606755	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	3.820	
(lb)						(kg)	(m <sup>3</sup> )	0.108	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2013100201			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW49 1410</b>		MISSILE BODY, HARPOON, GM-84A-1, TACT, BLK I, SPDI, WHITE, NON CAP/CAN, NON TARTAR, C/O GUID SECT AN/DSQ-44A, -44, WHD SECT WAU-3A(V)2/B, (V)1/B, SUST SECT A/B44G-1F, -1A, -1E, -1, CONT SECT WCU-1/B							
<b>01-251-5797</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)		426.720L x 96.520W x 82.855H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090772	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>JW49 1410</b>		MISSILE BODY, HARPOON, GM-84A-1, TACT, BLK I, SPDI, WHITE, NON CAP/CAN, NON TARTAR, C/O GUID SECT AN/DSQ-44A, -44, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1F, -1A, -1E, -1, CONT SECT WCU-1/B							
<b>01-251-5798</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)		426.720L x 96.520W x 82.855H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090773	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW49 1410</b>		MISSILE BODY, HARPOON, GM-84A-1B, TACT, BLK I, SPDI, WHITE, C/O GUID SECT AN/DSQ-44A, -44, WHD SECT WAU-3A9(V)2/B, -3A(V)1/B, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-251-5800</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090775		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>JW49 1410</b>		MISSILE BODY, HARPOON, GM-84A-1B, TACT, BLK I, SPDI, WHITE, C/O GUID SECT AN/DSQ-44A, -44, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-252-6187</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090780		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW50 1410</b>		MISSILE BODY, HARPOON, GM-84A-1A, TACT, INIT PROD, WHITE, NON-SPDI, NON GRADE B CAN, C/O GUID SECT AN/DSQ-43A, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-251-5793</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090768		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>JW50 1410</b>		MISSILE BODY, HARPOON, GM-84A-1, TACT, INIT PROD, WHITE, NON SPDI, NON-TARTAR, NON GRADE B CAN, NON CAP/CAN, C/O GUID SECT AN/DSQ-28A, -43A, -28, WHD SECT WAU-3A(V)2/B, -3A(V)1/B, SUST SECT A/B44G-1F, -1A, -1E, -1, CONT SECT WCU-1/B							
<b>01-251-5794</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090769		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW50 1410</b>		MISSILE BODY, HARPOON, GM-84A-1B, TACT, INIT PROD, NON-SPDI, WHITE, C/O GUID SECT AN/DSQ-28A, -28, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONTSECT WCU-1/B							
<b>01-251-5795</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090770		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>JW50 1410</b>		MISSILE BODY, HARPOON, GM-84A-1A, TACT, INIT PROD, NON-SPDI, NON GRADE B CAN, C/O GUID SECT AN/DSQ-43A, WHD SECT WAU-3A(V)2/B, -3A(V)1/B, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-251-5796</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090771		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW50 1410</b>		MISSILE BODY, HARPOON, GM-84A-1, TACT, INIT PROD, WHITE, NON-SPDI, NON GRADE B							
<b>01-251-5799</b>		CAN, NON-TARTAR, C/O GUID SECT AN/DSQ-28A, -43A, -28, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1F, -1A, -1E, -1, CONT SECT WCU-1/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	215.000000	(lb)	215.000000						
(kg)	97.521851	(kg)	97.521851						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> )	120.513
(lb)						(kg)	1537.2165	(m <sup>3</sup> )	3.413
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090774	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>JW50 1410</b>		MISSILE BODY, HARPOON, GM-84A-1B, TACT, INIT PROD, WHITE, NON SPDI, C/O GUID SECT AN/DSQ-28A, -28, WHD SECT WAU-3A(V)2/B, -3A(V)1/B, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-251-5801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	215.000000	(lb)	215.000000						
(kg)	97.521851	(kg)	97.521851						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> )	120.513
(lb)						(kg)	1537.2165	(m <sup>3</sup> )	3.413
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090776	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW51 1427</b>		MISSILE BODY, HARPOON, TM-84A-1, EXER, C/O GUID SECT TACT DSQ-28, -28A, -43A, -44, -44A, EXER SECT AN/DKT-46, SUST SECT TACT A/B44G-1, -1A, CONT SECT TACT WCU-1/B							
<b>01-084-0138</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3389.0000	(ft <sup>3</sup> )	120.513
(kg)						(kg)	1537.2165	(m <sup>3</sup> )	3.413
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.								

<b>JW52 1410</b>		MISSILE BODY, HARPOON, TM-84A-1B, EXER, BLK I, SPDI, WHITE, C/O GUID SECT AN/DSQ-44A, -44, EXER SECT AN/DKT-40A, -65(V)1, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-243-3837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3389.0000	(ft <sup>3</sup> )	120.513
(kg)						(kg)	1537.2165	(m <sup>3</sup> )	3.413
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040238	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW52 1410</b>		MISSILE BODY, HARPOON, TM-84A-1B, EXER, BLK I, SPDI, WHITE, C/O GUID SECT AN/DSQ-44A, -44, EXER SECT AN/DKT-46, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-243-3838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in)			
(lb)	1.340000	(lb)				426.720L x 96.520W x 82.855H (cm)			
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040239	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>JW52 1410</b>		MISSILE BODY, HARPOON, TM-84A-1, EXER, BLK I, SPDI, NON CAP/CAN, NON TARTAR, WHITE, C/O GUID SECT AN/DSQ-44A, -44, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1F, -1A, -1E,-1, CONT SECT WCU-1/B							
<b>01-243-3854</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in)			
(lb)	1.340000	(lb)				426.720L x 96.520W x 82.855H (cm)			
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040255	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT. LIQUID PROPELLANT WT 127.800000 lb 57.968802 kg								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW52 1410</b>		MISSILE BODY, HARPOON, TM-84A-1, EXER, BLK I, SPDI, NON-CAP/CAN, NON-TARTAR, WHITE, C/O GUID SECT AN/DSQ-44A, -44, EXER SECT AN/DKT-46, SUST SECT A/B44G-1F, -1A, -1E, -1, CONT SECTWCU-1/B							
<b>01-243-3856</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040257	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>JW52 1427</b>		MISSILE BODY, HARPOON, TM-84A-1B, EXER, C/O GUID SECT TACT DSQ-28, -28A, -44, -44A, EXER SECT AN/DKT-46, SUST SECT TACT A/B44G-1B, -1C, CONT SECT TACT WCU-1/B							
<b>01-084-0139</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/51</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)							
(kg)	0.607811	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW53 1427</b>		MISSILE BODY, HARPOON, TM-84A-1C, TNG, C/O GUID SECT TACT DSQ-28, -28A, -43A, -44, -44A, WHD SECT INERT WAU-3(D-1), SUST SECT TACT A/B44G-1, -1A, CONT SECT WCU-1/B							
<b>01-084-0140</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/51</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.340000	(lb)							
(kg)	0.607811	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>7516379</b>									
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>JW54 1427</b>		MISSILE BODY, HARPOON, TM-84A-1E, TNG, C/O GUID SECT TACT DSQ-28, -28A, -44, -44A, WHD SECT INERT WAU-3(D-1)/B, SUST SECT TACT A/B44G-1B, -1C, CONT SECT TACT WCU-1/B							
<b>01-084-0141</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.340000	(lb)							
(kg)	0.607811	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1987080514	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW55 1427</b>		MISSILE BODY, HARPOON, TM-84A-1D, TNG, C/O GUID SECT TACT AN/DSQ-43A, WHD SECT INERT WAU-3(D-1)/B, SUST SECT TACT A/B44G-1B, -1C, CONT SECT TACT WCU-1/B, USER-USN							
<b>01-084-0142</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/51</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.800000	(lb)							
(kg)	1.270052	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>JW56 1410</b>		MISSILE BODY, HARPOON, TM-84A-1A, EXER, INIT PROD, NON-SPDI, NON GRADE B CAN, WHITE, C/O GUID SECT AN/DSQ-43A, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B,CONT SECT WCU-1/B							
<b>01-243-3834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.340000	(lb)							
(kg)	0.607811	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040235	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS		CONTAINS 127.90 LB (16.4 GAL) JP-10.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW56 1410</b>		MISSILE BODY, HARPOON, TM-84A-1A, EXER, INIT PROD, NON-SPDI, NON GRADE B CAN, WHITE, C/O GUID SECT AN/DSQ-43A, EXER SECT AN/DKT-46, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-243-3835</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in)			
(lb)	1.340000	(lb)				426.720L x 96.520W x 82.855H (cm)			
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040236	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>JW56 1410</b>		MISSILE BODY, HARPOON, TM-84A-1B, EXER, INIT PROD, NON-SPDI, WHITE, C/O GUID SECT AN/DSQ-28A, -28, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-243-3836</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in)			
(lb)	1.340000	(lb)				426.720L x 96.520W x 82.855H (cm)			
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040237	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW56 1410</b>		MISSILE BODY, HARPOON, TM-84A-1B, EXER, INIT PROD, NON-SPDI, WHITE, C/O GUID SECT AN/DSQ-28A, -28, EXER SECT AN/DKT-46, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-243-3839</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in) 426.720L x 96.520W x 82.855H (cm)			
(lb)	1.340000	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.607811	(kg)				(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040240	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>JW56 1410</b>		MISSILE BODY, HARPOON, TM-84A-1, EXER, INIT PROD, NON-SPDI, NON GRADE B CAN, NON CAP/CAN, NON-TARTAR, C/OGUID SECT AN/DSQ-28A, -28, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1F, -1A, -1E, -1, CONT SECT WCU-1/B							
<b>01-243-3855</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in) 426.720L x 96.520W x 82.855H (cm)			
(lb)	1.340000	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.607811	(kg)				(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040256	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW56 1410</b>		MISSILE BODY, HARPOON, TM-84A-1, EXER, INIT PROD, NON-SPDI, NON-TARTAR, NON GRADE B CAN, NON CAP/CAN, WHITE, C/O GUID SECT AN/DSQ-28A, -43A, -28, EXER SECT AN/DKT-46, SUST SECT A/B44G-1F, -1A, -1E, -1, CONT SECT WCU-1/B							
<b>01-243-3857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040258	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>JW56 1427</b>		MISSILE BODY, HARPOON, TM-84A-1A, EXER, C/O GUID SECT TACT AN/DSQ-43A, EXER SECT AN/DKT-46, SUST SECT TACTAN/B44G-1B, -1C, CONT SECT TACT WCU-1/B							
<b>01-084-0143</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW57 1427</b>		MISSILE BODY, HARPOON, GM-84A-1A, TACT, GUID SECT AN/DSQ-43A, WHD SECT WAU-3(V)/B, -3A(V)/B, SUST SECT A/B44G-1B, -1C, CONT SECT WCU-1/B							
<b>01-084-0144</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in)			
(lb)	218.000000	(lb)				426.720L x 96.520W x 82.855H (cm)			
(kg)	98.882620	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft3) 120.513	
(lb)						(kg)	1537.2165	(m3) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>JW63 5845</b>		GENERATOR, GAS MK 64-0 F/ACOUSTIC DEVICE COUNTERMEASURE MK 1-0							
<b>01-027-7137</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				146330/	72DZ9	1/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 12.000D (in)			
(lb)	0.437500	(lb)	0.437500			35.560L x 30.480D (cm)			
(kg)	0.198446	(kg)	0.198446			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	47.000000	(ft <sup>3</sup> ) 0.916	
(lb)						(kg)	21.318729	(m <sup>3</sup> ) 0.026	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987080540			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y23/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW65 5845</b>		ACOUSTIC DEVICE,COUNTERMEASURE (ADC) MK 1 MOD 0 LAUNCH TUBE ASSEMBLY							
<b>01-027-7136</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61700/	72DG2	1/DWG 6314898			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/DWG 6314898			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				80.000L x 7.000W x 7.000H (in)			
(kg)		(kg)				203.200L x 17.780W x 17.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 91.000000	(ft <sup>3</sup> )	2.269	
(kg)						(kg) 41.277000	(m <sup>3</sup> )	0.064	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>JW77 1337</b>		ROCKET MOTOR SECTION, BSTR MK 68-0, F/HARPOON RGM-84A-2, TARTAR, C/O RKT MTR P/ N 642AS7000, BSTR ASSY KIT P/N 642AS1023-1							
<b>01-095-5884</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 618 MOD 0 OR-68/114			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	145.154000	(lb)	145.154000			52.000L x 23.620W x 25.750H (in)			
(kg)	65.840403	(kg)	65.840403			132.080L x 59.995W x 65.405H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 525.000000	(ft <sup>3</sup> )	18.303	
(kg)						(kg) 238.13475	(m <sup>3</sup> )	0.518	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110568	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW78 1337</b> <b>01-095-5885</b>		ROCKET MOTOR SECTION, BSTR A/B44G-2 F/HARPOON(ASROC/LT WT CAN/SHOCK RESIS CAN/ENCAP), C/O RKT MTR P/N 642AS7000, BSTR ASSY KIT P/N 642AS0286-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 618 MOD 0 <b>OR-68/114</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.153700	(lb) 145.153700					52.000L x 23.620W x 25.750H (in)			
(kg) 65.840263	(kg) 65.840263					132.080L x 59.995W x 65.405H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 525.00000	(ft <sup>3</sup> )	18.303	
(kg)						(kg) 238.13475	(m <sup>3</sup> )	0.518	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-191</b>								EX1987110569	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>JW80 1336</b> <b>01-095-5883</b>		EXERCISE SECTION, GUIDED MISSILE, AN/DKT-46, F/HARPOON, C/O ANEL ASSY RELAY FLT TERMINATION, ANTENNA, RADAR ALTIMETER AS2907/DPW-22, ANTENNA ASSY, INSTALLATION, FLT TERMINATION/BEACON TRAY ASSY TELEMTRY TRAY ASSY, FZ FMU-109/B, FZ BSTR (INERT) MK 44-0, PR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001670	(lb) 0.001670					52.250L x 38.750W x 30.250H (in)			
(kg) 0.000757	(kg) 0.000757					132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 710.00000	(ft <sup>3</sup> )	35.444	
(kg)						(kg) 322.04888	(m <sup>3</sup> )	1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110485	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW81 1420</b>		CAPSULE ASSY A/W99-1A, F/HARPOON UGM-84A-1, C/O MAIN BODY ASSY P/N 642AS1115, AFT BODY ASSY, NOSE CAP RKT MTR P/N 642AS0527							
<b>01-095-5886</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				98100/	778Z9	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.638210	(lb)	0.638210						
(kg)	0.289485	(kg)	0.289485						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2109.6398	(ft <sup>3</sup> )	271.723	
(kg)						(kg) 956.91156	(m <sup>3</sup> )	7.695	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>								EX1987080398	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>JW82 1377</b>		CARTRIDGE, DUAL BRIDGEWIRE, F/BGM-109 CRUISE MISSILE							
<b>01-096-9444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/ANTI-STATIC PLASTIC BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000510	(lb)	0.000510						
(kg)	0.000231	(kg)	0.000231						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100774	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW84 1377</b>		CARTRIDGE, CATAPULT, MK 205-0 F/MK 19-0 CATAPULT F/AV-8A, TAV-8A A/C							
<b>01-096-8472</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.687500	(lb) 0.687500	(kg) 0.311843	(kg) 0.311843			Gross Weight		Volume (Cube)	
(kg) 0.311843						(lb)	(ft <sup>3</sup> )		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	(m <sup>3</sup> )		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



<b>JW88 1420</b>		ARMAMENT SECTION, FZU-42A/B F/AIM-54A							
<b>01-097-5340</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-163/E AR-68/28			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 58.000000	(lb) 58.000000	(kg) 26.308219	(kg) 26.308219			52.500L x 24.000W x 24.000H (in)			
(kg) 26.308219						133.350L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 240.00000	(ft <sup>3</sup> ) 17.500		
(kg)						(kg) 108.86160	(m <sup>3</sup> ) 0.496		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080399	
7516501				WR-53/836		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H1/Y109/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW89 2840</b>		ENGINE, TURBOJET, J402-CA-400 F/HARPOON							
<b>01-110-5577</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				120800/	672ZR	1/FBRBD BOX 722758			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		1/VELOSTAT BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.319200	(lb)	1.319200			43.000L x 20.000W x 20.000H (in)		109.220L x 50.800W x 50.800H (cm)	
(kg)	0.598376	(kg)	0.598376			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	135.00000	(ft <sup>3</sup> )	9.954
(lb)						(kg)	61.234650	(m <sup>3</sup> )	0.282
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015090982	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y63.4/S/** USA/+AC1648			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>JW90 1410</b>		BLAST TEST VEHICLE (BTV), HARPOON, RTM-84A-4C, SHOCK RESIS CAN, C/O 1 BLAST TEST VEHICLE, CAN 72A005060-1003 OR 72A005060-1005, 1 CAN, SHOCK RESIS MAU-186/W MK 7-0 642AS0112-1, -2, 1 FIRING KIT CAN 642AS0113-1, -2, RKT MTR 642AS7000-1, -1							
<b>01-111-6212</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T3U6V5W4Y4	YES	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.080000	(lb)	146.080000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.260429	(kg)	66.260429			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3505.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1589.8330	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090320	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW91 1420</b>		KIT, FIELD ASSY, HARPOON, CAPSULE, C/O 4 DETONATOR ASSY 642AS0522, 1 SMDC 642AS1006-4, 1 RKT MTR NOSE REMOVAL 642AS0527, 1 SMDC 642AS1006-5, 2 DUAL BRIDGEWIRE INITIATORS 642AS0985-1, VARIOUS ATTACHING HARDWARE							
<b>01-110-5541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.647490	(lb)	0.647490						
(kg)	0.293695	(kg)	0.293695			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987080410			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>JW92 1410</b>		BLAST TEST VEHICLE, HARPOON, RTM-84A-3C, LTWT CAN, C/O 1 BLAST TEST VEHICLE CAN 72A005060, 72A005060-1005, 1 LTWTCAN MK 6-0, 742A097036, 1 FIRING KIT LTWT CAN 72A097034, RKT MTR 642AS7000-1, -2							
<b>01-110-5540</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T3U6V5W4Y4	YES	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 45.500W x 44.250H (in)			
(lb)	146.080000	(lb)	146.080000			551.180L x 115.570W x 112.395H (cm)			
(kg)	66.260429	(kg)	66.260429			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3505.0000	(ft <sup>3</sup> ) 252.837	
(lb)						(kg)	1589.8330	(m <sup>3</sup> ) 7.160	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090319	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW96 1337</b>		BOOSTER, RKT MTR SECT MK 67-1 F/HARPOON, C/O 1 EA RKT MTR ASSY, P/N 642AS7000, 1 EA BSTR ASSY KIT, ASROC/CAP/CAN HARPOON, P/N 642AS0286-2, 1 EA DECAL GEN INFORMATION							
<b>01-110-5515</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 618 MOD 0 <b>OR-68/114</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.150000	(lb) 145.150000	(lb) 145.150000	(lb) 145.150000			52.000L x 23.620W x 25.750H (in)			
(kg) 65.838585	(kg) 65.838585	(kg) 65.838585	(kg) 65.838585			132.080L x 59.995W x 65.405H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 535.00000	(ft <sup>3</sup> )	18.303	
(kg)						(kg) 242.67065	(m <sup>3</sup> )	0.518	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-191</b>								EX1987110571	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.								

<b>JW97 1410</b>		BLAST TEST VEHICLE (BTV), HARPOON, ASROC, RTM-84A-1C, C/O 1 EA MSL BODY (BTV) TM-84A-1F P/N 72A005037-100, 1 EA LAUNCH KIT, ASROC (BTV) P/N 72A005055-1033, 1 EA BSTR ASSY KIT P/N 72A445000-1047, 2 EA FINS BSU-47/B P/N 72A455000-1009, 2 EA FINS BSU-67/B P/							
<b>01-110-5516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.150000	(lb) 145.150000	(lb) 145.150000	(lb) 145.150000			106.750L x 28.500W x 31.500H (in)			
(kg) 65.838585	(kg) 65.838585	(kg) 65.838585	(kg) 65.838585			271.145L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2500.0000	(ft <sup>3</sup> )	55.460	
(kg)						(kg) 1133.9749	(m <sup>3</sup> )	1.570	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-169</b>								EX1987090317	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JW98 1410</b>		BLAST TEST VEHICLE (BTV), F/HARPOON TARTAR, RTM-84A-2C, C/O 1 EA MSL BODY (BTV)							
<b>01-110-5517</b>		TM-84A-1F, 72A005037-1021, 1 EA RKT MTR 642AS7000, 1 EA LAUNCH KIT BTV TARTAR 72A005058-1013, 1 EA BSTR ASSY KIT 72A255000-109, 2 EA FIN, BSTR BSU-48/B 72A445002-1005, 2 EA BS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(kg) 65.770554	(lb) 145.000000	(kg) 65.770554			193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2215.0000	(ft <sup>3</sup> ) 89.359		
						(kg) 1004.7018	(m <sup>3</sup> ) 2.530		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090318	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>JX06 1340</b>		IGNITER, RKT MTR M20A1, F/3.5 IN ROCKETS M28 SERIES, M29A1 AND M30							
<b>00-862-3228</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2				U		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007800	(kg) 0.003538	(lb) 0.007800	(kg) 0.003538						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb)	(ft <sup>3</sup> )		
						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030858	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>JX08 1340</b>		FUZE, RKT BD, M404A2, F/3.5 IN ROCKETS							
<b>00-837-3241</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.011700	(lb)	0.011700						
(kg)	0.005307	(kg)	0.005307						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS									

<b>JX12 1340</b>		PROPELLANT GRAIN, F/3.5 IN ROCKET							
<b>00-220-2051</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0272	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR ROCKET MOTORS				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.440000	(lb)	0.440000						
(kg)	0.199580	(kg)	0.199580						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J004 1345</b> <b>01-455-8932</b>		DISPENSER AND MINE, A/C CBU-78C/B (GATOR), C/O SUSPENSION UNIT, UNIVERSAL SUU-58/B, 1183AS151; PROXIMITY FUZE, FMU-140A/B, 1472AS295; KIT MODIFICATION UNIT, KMU-428/B; BOMB LINE UNITS, BLU-91/B (45 EA); ANTI-PERSONNEL MINES, BLU-92/B (15 EA)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E 1183AS930			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 72.300000	(lb) 72.300000					102.120L x 36.120W x 19.500H (in)			
(kg) 32.794557	(kg) 32.794557					259.385L x 91.745W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1530.0000	(ft <sup>3</sup> )	41.625	
(kg)						(kg) 693.99266	(m <sup>3</sup> )	1.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214274						EX1987110653G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 91-506B			
REMARKS									

<b>J004 1345</b> <b>01-455-8937</b>		DISPENSER AND MINE, A/C CBU-78C/B (GATOR), C/O SUSP UNIT UNIVERSAL SUU-58/B, 1183AS151, PROX FUZE, FMU-140A/B, 1472AS295; KIT MODIFICATION UNIT, KMU-428/B; BOMB LINE UNITS, BLU-91/B (45 EA); ANTI-PERSONNEL MINES, BLU-92/B (15 EA)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-238/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 72.300000	(lb) 72.300000					104.000L x 38.000W x 26.000H (in)			
(kg) 32.794557	(kg) 32.794557					264.160L x 96.520W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1707.0000	(ft <sup>3</sup> )	59.463	
(kg)						(kg) 774.27808	(m <sup>3</sup> )	1.684	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214273						EX1987110653H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 00-522A			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J007 1345</b>		MINE, ANTIPERSONNEL, M18A1, CLAYMORE, W/NON-ELECTRIC INITIATION SYSTEM							
<b>01-526-6440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42315	6/WRBND BOX 8800900			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						6/FIBERBOARD BOX 8800901			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.130L x 10.560W x 13.500H (in)			
(lb)	1.503533	(lb)	1.503533			38.430L x 26.822W x 34.290H (cm)			
(kg)	0.681988	(kg)	0.681988			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	1.248
(lb)						(kg)	24.040270	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005090053	
		19-48-4116/95A						UN POP Test Marking	
								 4C1/Y34/S/** USA/DOD/AYD	
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									


<b>J102 1340</b>		ROCKET MOTOR, 2.75 INCH, MK 4-1 THRU -8, W/PROPELLANT GRAIN MK 43 MODS							
<b>00-620-3444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4	4/WDN BOX MK 15 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.300L x 9.000W x 9.300H (in)			
(lb)	6.400000	(lb)	6.400000			112.522L x 22.860W x 23.622H (cm)			
(kg)	2.902976	(kg)	2.902976			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	93.300000	(ft <sup>3</sup> )	2.146
(lb)						(kg)	42.319950	(m <sup>3</sup> )	0.061
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060936	
WR-51/145		6214134		MIL-STD-1322-106				UN POP Test Marking	
								 4C1/Y44/S/** USA/DOD/NAD	
Car Load		Amphibious Load		Intermodal Load				COE	
WR-52/145								DOT Special Permit	
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J102 1340</b>		***** ALTERNATE CONTAINER *****							
<b>00-620-3444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4	1/MTL CAN MK 13 MOD 0			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.400000	(lb) 6.400000					44.300L x 9.000W x 9.300H (in)			
(kg) 2.902976	(kg) 2.902976					112.522L x 22.860W x 23.622H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 93.300003	(ft <sup>3</sup> ) 2.146		
(kg)						(kg) 42.319950	(m <sup>3</sup> ) 0.061		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-106				EX1988060936	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>J102 1340</b>		***** ALTERNATE CONTAINER *****							
<b>00-620-3444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4	6/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.400000	(lb) 6.400000					44.300L x 9.000W x 9.300H (in)			
(kg) 2.902976	(kg) 2.902976					112.522L x 22.860W x 23.622H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 93.300003	(ft <sup>3</sup> ) 2.146		
(kg)						(kg) 42.319950	(m <sup>3</sup> ) 0.061		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-106				EX1988060936	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J102 1340</b>		ROCKET MOTOR, 2.75 INCH, MK 4-10, W/PROPELLANT GRAIN MK 43 MODS							
<b>00-935-6077</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/	402J4	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.600000	(lb) 6.600000					46.000L x 12.000W x 9.000H (in)			
(kg) 2.993694	(kg) 2.993694					116.840L x 30.480W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 111.00000	(ft <sup>3</sup> ) 2.875		
(kg)						(kg) 50.348492	(m <sup>3</sup> ) 0.081		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/145		6214134						EX1988060957	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/145									
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							


<b>J106 1340</b>		ROCKET MOTOR, 2.75 INCH, MK 40-3, W/PROPELLANT GRAIN MK 43 MODS							
<b>00-935-6021</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.022200	(lb) 6.022200					46.300L x 12.000W x 9.200H (in)			
(kg) 2.731610	(kg) 2.731610					117.602L x 30.480W x 23.368H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 122.00000	(ft <sup>3</sup> ) 2.958		
(kg)						(kg) 55.337982	(m <sup>3</sup> ) 0.084		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/145		6214134						EX1988060956	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/145						 4C1/Y61/S/** USA/DOD/AYD			
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J106 1340</b>		ROCKET MOTOR, 2.75 INCH, MK 40-0, -1, -2, W/PROPELLANT GRAIN MK 43 MODS							
<b>00-953-8924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.022200	(lb) 6.022200					45.930L x 11.750W x 9.120H (in)			
(kg) 2.731610	(kg) 2.731610					116.662L x 29.845W x 23.165H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 111.00000	(ft <sup>3</sup> )	2.848	
(kg)						(kg) 50.348492	(m <sup>3</sup> )	0.081	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/145		6214134						EX1988030893	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/145									
						COE	DOT Special Permit		
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

<b>J143 1340</b>		ROCKET MOTOR, 5 INCH, MK 22-2, F/LINEAR DEMO CHG M58A1 MOD, M68A1 MOD, DODICS M913, M914, F/LVTE1, LVTE7 AND GROUND RKT LAUNCHER							
<b>00-187-5104</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/P WDN BOX MK 22 2847569			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 43.110000	(lb) 43.110000					86.870L x 12.520W x 10.010H (in)			
(kg) 19.554264	(kg) 19.554264					220.650L x 31.801W x 25.425H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 186.00000	(ft <sup>3</sup> )	6.300	
(kg)						(kg) 84.367740	(m <sup>3</sup> )	0.178	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060917	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J143 1340</b>		ROCKET MOTOR, 5 INCH, MK 22-3 W/N5 PROP.GRAINS,F/USE IN CONJUNCTION W/CHARGES DEMO LINEAR, HE, M58/M59 SER, DODIC M913, ML25 AND M68/M69 SER PRAC DODICS M914, ML26, FIRED FROM GROUND LAUNCH MODE OR MINE CLEARNACE KIT VEHICLE MOUNTED							
<b>01-116-7799</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R0T5U0V1W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9	1/P WDN BOX 2847569			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	46.000000	(lb)	46.000000			86.870L x 12.560W x 10.060H (in)			
(kg)	20.865141	(kg)	20.865141			220.650L x 31.902W x 25.552H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	186.00000	(ft <sup>3</sup> )	6.352
(kg)						(kg)	84.367744	(m <sup>3</sup> )	0.180
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110630	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							


<b>J143 1340</b>		ROCKET MOTOR, 5 INCH, MK 22-4, W/N5 PROPELLANT GRAIN F/USE W/CHARGES LINEAR HE (M58 SERIES ANDM59) AND INERT (M68 SERIES AND M69) FIRED FROM GROUND OR TRAILER LAUNCH MODE OR MINE CLEARANCE KIT LVTP7							
<b>01-118-2838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427JR	1/WDN BOX MK 757 MOD 0 <b>OR-68/158</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	46.044100	(lb)	46.044100			88.630L x 14.000W x 20.000H (in)			
(kg)	20.885143	(kg)	20.885143			225.120L x 35.560W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	238.00000	(ft <sup>3</sup> )	14.361
(kg)						(kg)	107.95441	(m <sup>3</sup> )	0.407
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110631	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y143/S/** USA/DOD/NAD			
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J144 1340</b>		ROCKET MOTOR, 5 INCH, MK 22-0, F/M58, M58A1, M68 AND M68A1 DEMO LINEAR CHARGES							
<b>00-008-7791</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX MK 22 2847569			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 43.110000	(lb) 43.110000	(lb) 43.110000	(lb) 43.110000			86.870L x 12.520W x 10.060H (in)			
(kg) 19.554264	(kg) 19.554264	(kg) 19.554264	(kg) 19.554264			220.650L x 31.801W x 25.552H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 186.00000	(ft <sup>3</sup> )	6.332	
(kg)						(kg) 84.367740	(m <sup>3</sup> )	0.179	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030695	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
		WR-55/163				COE		DOT Special Permit	
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

<b>J144 1340</b>		ROCKET MOTOR, 5 INCH, MK 22-1, F/DEMO LINEAR CHARGES M58, M58A1, M68 AND M68A1							
<b>00-969-9464</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/	402J4	1/WDN BOX MK 22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 43.110000	(lb) 43.110000	(lb) 43.110000	(lb) 43.110000			86.870L x 12.520W x 10.010H (in)			
(kg) 19.554266	(kg) 19.554266	(kg) 19.554266	(kg) 19.554266			220.650L x 31.801W x 25.425H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 191.00000	(ft <sup>3</sup> )	6.300	
(kg)						(kg) 86.635689	(m <sup>3</sup> )	0.178	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030894	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J145 1340</b>		ROCKET MOTOR, JATOMK 23-1, W/O IGNITER, 2.2KS-11000							
<b>00-023-2013</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/	402J9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			JET THRUST UNITS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	143.000000	(lb)	143.000000						
(kg)	64.863373	(kg)	64.863373						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2817.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1277.7630	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
				7516322	1993060008		EX1988060897		
Car Load		Amphibious Load		Intermodal Load	UN POP Test Marking				
					COE		DOT Special Permit		
					SEE REMARKS				
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>J145 1340</b>		ROCKET MOTOR, JATOMK 23-2 W/O IGNITER 2.2 KS-11000							
<b>01-097-6365</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			JET THRUST UNITS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	108.000000	(lb)	108.000000						
(kg)	48.987720	(kg)	48.987720						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2565.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1163.4583	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
				7516322	1993060008		EX1988030908		
Car Load		Amphibious Load		Intermodal Load	UN POP Test Marking				
					COE		DOT Special Permit		
					SEE REMARKS				
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J145 1340</b>		ROCKET MOTOR, JATOMK 23-3, W/O IGNITER							
<b>01-231-3984</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			JET THRUST UNITS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 110.330750	(lb) 110.330750	(kg) 50.044925	(kg) 50.044925						
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1700.0000	(ft <sup>3</sup> )		
(lb)						(kg) 771.10302	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1993060008	EX1987080594		
				7516322		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								


<b>J145 1340</b>		ROCKET MOTOR, MK 23-3, USED AS A BSTR F/GROUND LAUNCH OF TARGETS AND DRONES							
<b>01-371-6903</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		TANK MK 4 OR-68/128			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 110.000000	(lb) 110.000000	(kg) 49.894897	(kg) 49.894897			48.000L x 40.000W x 61.500H (in) 121.920L x 101.600W x 156.210H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1638.0000	(ft <sup>3</sup> )	68.333	
(lb)						(kg) 742.98038	(m <sup>3</sup> )	1.935	
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
				MIL-STD-1322-866					
Car Load		Amphibious Load		Intermodal Load		 1B2/Y216/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J146 1340</b>		ROCKET MOTOR, 2.75 INCH, MK 66-1 W/PROPELLANT GRAIN MK 90-0							
<b>01-108-8854</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.000000	(lb)	7.000000						
(kg)	3.175130	(kg)	3.175130						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
		6214134		MIL-STD-1322-60					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/145						EX1988100410			
						COE	DOT Special Permit		
REMARKS									


<b>J147 1340</b>		ROCKET MOTOR, 2.75 INCH, MK 66-2, W/PROPELLANT GRAIN MK 90-0 AND IGNITER MK 125-5							
<b>01-154-1679</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J5	6/WDN BOX 9331658			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.122050	(lb)	7.122050						
(kg)	3.230491	(kg)	3.230491						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						152.00000	(ft <sup>3</sup> )	0.563	
(kg)						(kg) 68.945679	(m <sup>3</sup> )	0.016	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/145						 4C1/Y72/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J147 1340</b>		ROCKET MOTOR, 2.75 INCH, MK 66-2, W/PROPELLANT GRAIN MK 90-0 AND IGNITER MK 125-5							
<b>01-154-1680</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4	4/CNTR MK 706 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.122050	(lb) 7.122050					45.300L x 7.900W x 7.900H (in)			
(kg) 3.230491	(kg) 3.230491					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )			
(lb)					(kg)	(m <sup>3</sup> )			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987080593			
7516502		6214135		MIL-STD-1322-60		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>J147 1340</b>		ROCKET MOTOR, 2.75 INCH, MK 66-2 W/PROP GRAIN MK 90-0 AND IGNITER MK 125-5							
<b>01-245-3945</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4	4/CNTR MK 706 MOD 0 233AS601			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.122050	(lb) 7.122050					45.250L x 8.000W x 8.188H (in)			
(kg) 3.230491	(kg) 3.230491					114.935L x 20.320W x 20.798H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 76.059871	(ft <sup>3</sup> )	1.715	
(kg)						(kg) 34.500000	(m <sup>3</sup> )	0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214135				EX1987080595			
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y38/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J247 1340</b>		ROCKET MOTOR, 5 INCH, MK 16-3, W/PROPELLANT GRAIN MK 49 MODS, W/IGNITER MK 130-1							
<b>00-443-1511</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U6V5W4Y4	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4	1/WDN BOX MK 38 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	34.970000	(lb)	34.970000			81.120L x 8.120W x 8.120H (in)			
(kg)	15.862043	(kg)	15.862043			206.045L x 20.625W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	3.095	
(kg)						(kg)	(m <sup>3</sup> )	0.088	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		7516323						EX1988060932	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-37				MIL-STD-1386-41		 4C1/Y59/S/** USA/DOD/NAA			
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							



<b>J247 1340</b>		ROCKET MOTOR, 5 INCH, MK 16-0, -1, -2, W/PROPELLANT GRAIN MK 49 MODS, W/IGNITER MK 130-1							
<b>00-768-0640</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			ROT0U0V0W0Y0	YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX MK 38 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	34.970000	(lb)	34.970000			81.120L x 8.120W x 8.120H (in)			
(kg)	15.862043	(kg)	15.862043			206.045L x 20.625W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	3.095	
(kg)						(kg)	(m <sup>3</sup> )	0.088	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		7516323						EX1988060941	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-37				MIL-STD-1386-41		 4C1/Y59/S/** USA/DOD/NAA			
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J270 1340</b>		ROCKET MOTOR, 5 INCH, MK 71-0, WAFFAR, W/PROPELLANT GRAIN MK 49 MODS, W/IGNITER MK 282-0							
<b>00-148-1130</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9	1/WDN BOX MK 38 MOD 0 <b>318AS105</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	35.127000	(lb)	35.127000			81.120L x 8.120W x 8.120H (in)			
(kg)	15.933255	(kg)	15.933255			206.045L x 20.625W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	3.095	
(kg)						(kg)	(m <sup>3</sup> )	0.088	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>		<b>7516323</b>						EX1988060914	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-37</b>						 4C1/Y59/S/** USA/DOD/NAA			
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							


<b>J271 1340</b>		ROCKET MOTOR, 5 INCH, MK 71-1, WAFFAR, W/PROPELLANT GRAIN MK 88 MOD 0, W/IGNITER MK 282 MOD 0							
<b>00-007-9750</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U6V5W1Y1	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9	1/WDN BOX MK 38 MOD 0 <b>318AS105</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	45.600000	(lb)	45.600000			81.120L x 8.120W x 8.120H (in)			
(kg)	20.683704	(kg)	20.683704			206.045L x 20.625W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	3.095	
(kg)						(kg)	(m <sup>3</sup> )	0.088	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>		<b>7516323</b>						EX1988060894	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-37</b>						 4C1/Y59/S/** USA/DOD/NAA			
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J272 1340</b>		ROCKET MOTOR, 5 INCH, MK 81-0, W/PROPELLANT GRAIN MK 49-1 F/CHAFFROC SYSTEM MK 28							
<b>00-316-3648</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J9	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	33.590000	(lb)	33.590000			81.120L x 8.120W x 8.120H (in)			
(kg)	15.236089	(kg)	15.236089			206.045L x 20.625W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	101.85000	(ft <sup>3</sup> ) 3.095	
(kg)						(kg)	46.198143	(m <sup>3</sup> ) 0.088	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060924	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y59/S/** USA/DOD/NAA			
						COE	DOT Special Permit		
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

<b>J289 1340</b>		FUZE, RKT, FMU-90/B, NOSE, PD, DELAY, F/2.75 INCH WHDS M151, M156, M229, MK 1, MK 67, AND 5 INCH WHDS MK 24, MK 32, AND MK 34							
<b>00-482-6519</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41515	80/CNTR CNU-172/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.024410	(lb)	0.024410			46.000L x 37.000W x 34.000H (in)			
(kg)	0.011072	(kg)	0.011072			116.840L x 93.980W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1872.0000	(ft <sup>3</sup> ) 33.488	
(kg)						(kg)	849.12048	(m <sup>3</sup> ) 0.948	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/206						EX1988030809	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J329 1340</b>		FUZE, RKT, M414A1/MK 93-0NOSE, VT, F/5 INCH WHD MK 24-0, MK 32-0							
<b>00-912-4056</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R5T6U4V5W5Y5	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/AMMO COMPONENT BOX MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.024450	(lb)	0.024450			15.250L x 11.880W x 14.500H (in)			
(kg)	0.011090	(kg)	0.011090			38.735L x 30.175W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	82.000000	(ft <sup>3</sup> ) 1.520	
(kg)						(kg)	37.194382	(m <sup>3</sup> ) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/184						EX1988060949	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>J344 1340</b>		FUZE, RKT MK 352-2NOSE, PD, F/2.75 INCH WHDS MK 1, M151, M156, AND F/5 INCH WHDS MK 24, MK 32							
<b>00-448-5749</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41515	80/MTL CNTR CNU-172/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.025020	(lb)	0.025020			15.350L x 12.350W x 14.550H (in)			
(kg)	0.011349	(kg)	0.011349			38.989L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	103.000000	(ft <sup>3</sup> ) 1.596	
(kg)						(kg)	46.719772	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/206						EX1988060933	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J345 1340</b>		FUZE, RKT, MK 188-0NOSE, F/5 INCH WHDS MK 24, MK 32							
<b>00-811-5985</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41515	32/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.020400	(lb) 0.020400	(kg) 0.009253	(kg) 0.009253			15.360L x 12.350W x 14.550H (in) 39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> ) 1.597		
(kg)						(kg) 29.029760	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/27						EX1988060944	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS		COE							DOT Special Permit

<b>J346 1340</b>		FUZE, ROCKET, M427, NOSE, F/2.75 IN WHD MK 1 MODS							
<b>00-769-5304</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	24/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		12/M2A1 MTL BOX 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.020260	(lb) 0.020260	(kg) 0.009190	(kg) 0.009190			14.625L x 12.813W x 8.563H (in) 37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 39.600000	(ft <sup>3</sup> ) 0.929		
(kg)						(kg) 17.962164	(m <sup>3</sup> ) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1991120008	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>J349 1340</b>		FUZE, RKT, M423, NOSE, F/2.75 INCH WHD MK 1 MODS							
<b>00-764-3640</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	24/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		12/M2A1 MTL BOX 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.020260	(lb) 0.020260	(lb) 0.020260	(kg) 0.009190	(kg) 0.009190		14.625L x 12.813W x 8.563H (in) 37.148L x 32.545W x 21.750H (cm)			
(kg) 0.009190	(kg) 0.009190					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 39.800000	(ft3) 0.929			
(lb)					(kg) 18.052882	(m3) 0.026			
(kg)					CAA	EX-Number			
Truck Load	Fleet Issue Load	Domestic Load				EX1991120005			
						UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				COE	DOT Special Permit		
REMARKS									


<b>KM03 1365</b>		SMOKE POT, FLOATING, RED PHOSPHOROUS (RP), MK 7 MOD 0, SMOKE WITH FUZE, M207A1. PACKED 1 PER METAL CAN, 18 METAL CANS/SMOKE POTS PER PALLET.							
<b>01-487-2843</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				137300/	72AZ9	1/METAL CONTAINER			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/METAL CONTAINER			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 16.190000	(lb) 16.190000	(lb) 16.190000	(kg) 7.343622	(kg) 7.343622	° / ° (F)				
(kg) 7.343622	(kg) 7.343622	(kg) 7.343622			° / ° (C)	Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> ) 0.472			
(lb)					(kg)	(m <sup>3</sup> ) 0.013			
(kg)					CAA	EX-Number			
Truck Load	Fleet Issue Load	Domestic Load				EX2008040205			
						UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				 1A2/Y16/S/**/D/BAM 7004 - DNM			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>KW02 1410</b>		GUIDED MISSILE, HARM, CATM-88A, TNG, C/O GUID SECT WGU-2/B P/N 704AS8880-10, -11, CONT SECT WCU-2/B P/N 704AS3700-1, WHD INERT WAU-11/B P/N 704AS2050-1 OR WAU-7(T-1)/B P/N 704AS4932-1, RKT MTR INERT TSR113-TC-1 P/N 704AS4280-1, -3, W/WINGS AND FIN							
<b>01-166-9263</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	685Z2	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002802	(lb)				181.000L x 35.000W x 24.600H (in)			
(kg)	0.001271	(kg)				459.740L x 88.900W x 62.484H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2600.0000	(ft <sup>3</sup> ) 90.186	
(kg)						(kg)	1179.3340	(m <sup>3</sup> ) 2.554	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1987090402	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69					
REMARKS		MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'							

<b>KW06 9150</b>		FOG OIL, SGF2 F/SMOKE POTS							
<b>00-038-5210</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				155250/		DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S.					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)							
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	684.36499	(ft <sup>3</sup> )	
(lb)						(kg)	310.42111	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020952	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>KW08 1040</b>		TANK, SMOKE SCREEN GENERATOR MK 2 MODS W/FM SMOKE MIXTURE							
<b>00-038-5215</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1838	6.1G		II		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TITANIUM TETRACHLORIDE				47180/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON INHALATION HAZARD CORROSIVE				TITANIUM TETRACHLORIDE UN1838					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				58.500L x 15.000W x 15.000H (in)			
(kg)		(kg)				148.590L x 38.100W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC2 YELLOW			(lb) 550.50000	(ft3) 7.617		
(kg)				(kg) 249.70129	(m3) 0.216				
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	A SUBSIDIARY CLASSIFICATION OF 6.1 ASSOCIATED WITH THIS UN.								

<b>KW11 6810</b>		CRESYLIC ACID, XYLENOL							
<b>00-038-5216</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2076	6.1		II		NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CRESOLS				4100/		DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON				CRESOL UN2076					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)				48.000L x 48.000W x 35.000H (in)			
(kg)	0.453590	(kg)				121.920L x 121.920W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 520.00000	(ft <sup>3</sup> ) 46.667		
(kg)						(kg) 235.86680	(m <sup>3</sup> ) 1.321		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516501		WR-54/100					EX1988020954		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/71									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>KW12 1365</b>		SPRAY GUN, CN, TNG MK 1-0 CHARGED							
<b>00-092-9975</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0301	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEAR PRODUCING				43950/	431T4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 CORROSIVE POISON				CHLOROACETOPHENONE, GAS (CN) UN1697					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.625000	(lb) 0.625000	(lb) 0.625000	(lb) 0.625000			17.000L x 3.000W x 3.000H (in)			
(kg) 0.283494	(kg) 0.283494	(kg) 0.283494	(kg) 0.283494			43.180L x 7.620W x 7.620H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)		B	PC2			(lb) 7.000000	(ft <sup>3</sup> ) 0.089		
(kg)			YELLOW			(kg) 3.175130	(m <sup>3</sup> ) 0.003		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020954	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>KW42 1351</b>		CASE, MINE, SUBASSY CONFIGURATION E F/MINE MK 52-2, -3, -5, -6							
<b>01-060-1048</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 595.000000	(lb) 595.000000	(lb) 595.000000	(lb) 595.000000			70.300L x 24.900W x 23.000H (in)			
(kg) 269.886047	(kg) 269.886047	(kg) 269.886047	(kg) 269.886047			178.562L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1089.0000	(ft <sup>3</sup> ) 23.299		
(kg)						(kg) 493.95950	(m <sup>3</sup> ) 0.660		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110719	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86									
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>KW44 1351</b>		CASE, MINE, SUBASSY, CONFIGURATION E, F/MINE MK 55-2, -3, -5, -6, -7							
<b>01-060-1049</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1290.000000	(kg) 585.131104	(lb) 1290.000000	(kg) 585.131104			84.000L x 28.750W x 32.250H (in) 213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2102.0000	(ft <sup>3</sup> ) 45.072		
						(kg) 953.44616	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1987110720	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>KW49 1351</b>		SQUIB, ELEC, MK 16-0 F/FITTING, EXPL MK 30, MK 32							
<b>01-060-8570</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000100	(kg) 0.000045	(lb) 0.000100	(kg) 0.000045			Gross Weight			
						Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)	(kg)					(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110721	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>KW85 1351</b>		MECHANISM SECT AND ANCHOR SUBASSY, CONFIG D, W/FLOODER F/MINE MK 56-0, OA-09, -10							
<b>01-077-9134</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001200	(lb) 0.001200	(lb) 0.001200	(kg) 0.000544	(kg) 0.000544	92.750L x 27.000W x 29.500H (in) 235.585L x 68.580W x 74.930H (cm)				
(kg) 0.000544	(kg) 0.000544					Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1728.0000	(ft <sup>3</sup> ) 42.752		
(lb)						(kg) 783.80352	(m <sup>3</sup> ) 1.211		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1999040013		EX1987110656	
<b>WR-51/68</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>KW86 1351</b>		MECHANISM SECT AND ANCHOR SUBASSY, CONFIG D, W/FLOODER, F/MINE MK 56-0, OA-11, -12							
<b>01-077-9135</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001200	(lb) 0.001200	(lb) 0.001200	(kg) 0.000544	(kg) 0.000544	92.750L x 27.000W x 29.500H (in) 235.585L x 68.580W x 74.930H (cm)				
(kg) 0.000544	(kg) 0.000544					Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1728.0000	(ft <sup>3</sup> ) 42.752		
(lb)						(kg) 783.80352	(m <sup>3</sup> ) 1.211		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1999040013		EX1987110657	
<b>WR-51/68</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>KW87 1351</b> <b>01-077-9136</b>		MECHANISM SECT AND ANCHOR SUBASSY, CONFIG E, W/FLOODER, F/MINE MK 56							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001200	(lb)	0.001200			92.750L x 27.000W x 29.500H (in)			
(kg)	0.000544	(kg)	0.000544			235.585L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1579.0000	(ft <sup>3</sup> ) 42.752	
(kg)						(kg)	716.21862	(m <sup>3</sup> ) 1.211	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/68</b>						1999040013		EX1987110658	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>KW90 1351</b> <b>01-079-8842</b>		GAS GENERATOR SUBASSY, EXPL MINE MK 56, CONFIGURATIONS D, E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.745230	(lb)	1.745230						
(kg)	0.791619	(kg)	0.791619						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110728	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>KW94 1351</b>		KIT, MODIFICATION, DSTR MK 75-11, F/DSTR MK 36, MK 40							
<b>01-094-1323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		1/AMMO BOX MK 1 3261657			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.573500	(lb)	0.573500			18.500L x 9.500W x 14.750H (in)		46.990L x 24.130W x 37.465H (cm)	
(kg)	0.260134	(kg)	0.260134			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	19.050779	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110750	
7516503		WR-54/210		WR-53/197				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
MIL-STD-1325-100								 4A/Y30.6/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									


<b>KW95 1351</b>		KIT, MODIFICATION, DSTR MK 75-12, F/DSTR MK 36, MK 40							
<b>01-094-1324</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				133300/	72AZ2	1/AMMO BOX MK 1 3261657			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.573500	(lb)	0.573500			18.500L x 9.500W x 14.750H (in)		46.990L x 24.130W x 37.465H (cm)	
(kg)	0.260134	(kg)	0.260134			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> )	1.500
(lb)						(kg)	19.050779	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110751	
7516503		WR-54/210		WR-53/197				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
MIL-STD-1325-100								 4A/Y30.6/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>KW96 1351</b>		ACTUATOR, EXPL, ELEC EX 28-0 F/MINE MK 65							
<b>01-095-2705</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		10/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.021400	(lb)	0.021400			12.000L x 6.090W x 7.500H (in)			
(kg)	0.009707	(kg)	0.009707			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.317
(kg)						(kg)	9.071800	(m <sup>3</sup> )	0.009
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110755	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>KW97 6135</b>		BATTERY,THERMAL MK 134 MOD 0 F/MINE MK 65							
<b>01-095-2556</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3178	4.1					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLID, INORGANIC, N.O.S. (THERMAL BATTERIES)				60680/	582Z9	4/FIBERBOARDBOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/HEAT SEALED BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000130	(lb)		° / ° (F)		3.000L x 3.000W x 7.000H (in)			
(kg)	0.000059	(kg)		° / ° (C)		8.890L x 8.890W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7.000000	(ft <sup>3</sup> )	0.053
(kg)						(kg)	3.357000	(m <sup>3</sup> )	0.002
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2009110166	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K001 1345</b>		ACTIVATOR, ANTITANK MINE M1							
<b>00-618-5782</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/	41714	132/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.005100	(lb)	0.005100			26.880L x 15.750W x 9.380H (in)		68.275L x 40.005W x 23.825H (cm)	
(kg)	0.002313	(kg)	0.002313			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	65.300000	(ft <sup>3</sup> )	2.298
(lb)						(kg)	29.619429	(m <sup>3</sup> )	0.065
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060977	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>K002 1345</b>		ACTIVATOR, ANTITANK MINE, PRAC, M1							
<b>00-028-5105</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXACHLOROETHANE)				64300/	411F4	180/WDN BOX 7548390			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		1/MTL CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.004600	(lb)	0.004600			16.120L x 14.750W x 16.250H (in)		40.945L x 37.465W x 41.275H (cm)	
(kg)	0.002087	(kg)	0.002087			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.200000	(ft <sup>3</sup> )	2.236
(lb)						(kg)	25.038168	(m <sup>3</sup> )	0.063
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988030909	
				19-48-4116/97		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y26/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K002 1345</b>		ACTIVATOR, PRAC, M1 F/AT PRAC MINES DODICS K230, K231							
<b>00-028-5109</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXACHLOROETHANE)				64300/	411F4	100/WDN BOX 20-4-546			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		1/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004600	(lb) 0.004600	(lb) 0.004600	(lb) 0.004600			25.690L x 7.130W x 13.470H (in) 65.253L x 18.110W x 34.214H (cm)			
(kg) 0.002087	(kg) 0.002087	(kg) 0.002087	(kg) 0.002087			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 38.500000	(ft <sup>3</sup> )	1.428		
(lb)					(kg) 17.463215	(m <sup>3</sup> )	0.040		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988060964	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>K002 1345</b>		ACTIVATOR, PRAC, M1 F/AT PRAC MINES DODICS K230, K231							
<b>00-128-1063</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXACHLOROETHANE)				64300/		100/WDN BOX 20-4-546			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		1/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004600	(lb) 0.004600	(lb) 0.004600	(lb) 0.004600			25.690L x 7.130W x 13.470H (in) 65.253L x 18.110W x 34.214H (cm)			
(kg) 0.002087	(kg) 0.002087	(kg) 0.002087	(kg) 0.002087			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 38.500000	(ft <sup>3</sup> )	1.428		
(lb)					(kg) 17.463215	(m <sup>3</sup> )	0.040		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988030911	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K030 1345</b>		PRIMER-IGNITER, MINE FUZE F/FUZE, MINE COMBINATION M10, M10A1, F/MINE, APERS PRAC M8							
<b>00-028-5128</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	403F4	300/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002200	(lb) 0.002200	(lb) 0.002200	(kg) 0.000998	(kg) 0.000998	21.000L x 12.250W x 9.000H (in)		53.340L x 31.115W x 22.860H (cm)		
(kg) 0.000998	(kg) 0.000998					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 34.000000	(ft <sup>3</sup> ) 1.340			
(lb)					(kg) 15.422060	(m <sup>3</sup> ) 0.038			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060967	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>K040 1345</b>		CHARGE, SPOTTING, MINE F/MINE, APERS, PRAC M8							
<b>00-028-5127</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	400F4	300/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.060800	(lb) 0.060800	(lb) 0.060800	(kg) 0.027578	(kg) 0.027578	20.750L x 12.250W x 9.000H (in)		52.705L x 31.115W x 22.860H (cm)		
(kg) 0.027578	(kg) 0.027578					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 40.000000	(ft <sup>3</sup> ) 1.324			
(lb)					(kg) 18.143600	(m <sup>3</sup> ) 0.037			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060966	
				19-48-4116/96C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K050 1345</b>		FUZE, MINE, ANTITANK, HE M603							
<b>00-028-5078</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	144/WDN BOX 7549167			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		1/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.073000	(lb) 0.073000	(lb) 0.073000	(lb) 0.073000			16.120L x 14.750W x 13.250H (in)			
(kg) 0.033112	(kg) 0.033112	(kg) 0.033112	(kg) 0.033112			40.945L x 37.465W x 33.655H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.823	
(kg)						(kg) 20.411551	(m <sup>3</sup> )	0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/96				EX1988060961	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>K050 1345</b>		FUZE, MINE, ANTITANK, HE M603							
<b>00-028-5122</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	180/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		1/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.073000	(lb) 0.073000	(lb) 0.073000	(lb) 0.073000			16.380L x 14.880W x 13.380H (in)			
(kg) 0.033112	(kg) 0.033112	(kg) 0.033112	(kg) 0.033112			41.605L x 37.795W x 33.985H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 71.600000	(ft <sup>3</sup> )	1.887	
(kg)						(kg) 32.477043	(m <sup>3</sup> )	0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030910	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K051 1345</b>		FUZE, MINE, ANTITANK, PRAC, M604							
<b>00-028-5130</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0317	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				64300/	403F4	180/WDN BOX 19-48-4116/96			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.440L x 14.870W x 12.840H (in)			
(lb)	0.038000	(lb)	0.038000			41.758L x 37.770W x 32.614H (cm)			
(kg)	0.017236	(kg)	0.017236			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> ) 1.816	
(lb)						(kg)	28.122580	(m <sup>3</sup> ) 0.051	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060968	
						UN POP Test Marking			
						 4C1/Y29/S/** USA/DOD/AYD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	STORAGE EXPL WT VARIES ACCORDING TO NET WT OF CNTR ORDERED/RECEIVED. SEE TRANSPORTATION EXPL WT FOR INDIVIDUAL ITEM.								

<b>K051 1345</b>		FUZE, PRAC, M604 F/AT PRAC MINES DODICS K230, K231							
<b>00-159-0784</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0317	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				064300/		180/P WDN BOX 7548395			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.430L x 14.880W x 12.840H (in)			
(lb)	0.375000	(lb)	0.375000			41.732L x 37.795W x 32.614H (cm)			
(kg)	0.170096	(kg)	0.170096			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> ) 1.817	
(lb)						(kg)	28.122580	(m <sup>3</sup> ) 0.051	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030912	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	STORAGE EXPL WT VARIES ACCORDING TO NET WT OF CNTR ORDERED/RECEIVED. SEE TRANSPORTATION EXPL WT FOR INDIVIDUAL ITEM.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K051 1345</b>		FUZE, MINE, M604, F/AT PRAC MINES M12/M12A1, K230 AND M20 K231							
<b>00-368-9403</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0317	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				64300/	683J6	24/WRBND BOX 3139690			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY		1/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.375000	(lb)	0.375000			17.380L x 11.500W x 8.120H (in)		44.145L x 29.210W x 20.625H (cm)	
(kg)	0.170096	(kg)	0.170096			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.800000	(ft <sup>3</sup> )	0.939
(lb)						(kg)	17.599293	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030917	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	STORAGE EXPL WT VARIES ACCORDING TO NET WT OF CNTR ORDERED/RECEIVED. SEE TRANSPORTATION EXPL WT FOR INDIVIDUAL ITEM.								

<b>K058 1345</b>		FUZE, MINE COMBINATION M605 F/MINE APERS M16							
<b>00-717-5770</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	96/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION PRIMERS - HANDLE CAREFULLY		4/MTL BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.002530	(lb)	0.002530			22.810L x 13.440W x 10.500H (in)		57.937L x 34.138W x 26.670H (cm)	
(kg)	0.001148	(kg)	0.001148			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.000000	(ft <sup>3</sup> )	1.863
(lb)						(kg)	32.204891	(m <sup>3</sup> )	0.053
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060979	
				19-48-4116/96B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K058 1345</b>		FUZE, MINE, COMBINATION, M605, F/MINE, AP, M16							
<b>00-965-0694</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		240/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION PRIMERS - HANDLE CAREFULLY		4/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002780	(lb) 0.002780	(lb) 0.002780	(kg) 0.001261	(kg) 0.001261	22.000L x 17.130W x 18.000H (in)				
(kg) 0.001261	(kg) 0.001261			55.880L x 43.510W x 45.720H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 125.00000	(ft <sup>3</sup> )	3.926	
(kg)						(kg) 56.698750	(m <sup>3</sup> )	0.111	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060983	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>K090 1345</b>		MINE, ANTIPERSONNEL, M2A1 W/FUZE, MINE COMBIANTION M6A1							
<b>00-028-5083</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0138	1.2D	1.2.2			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41214	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE MINES		1/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.384270	(lb) 0.384270	(lb) 0.384270	(kg) 0.174301	(kg) 0.174301	32.000L x 13.300W x 9.500H (in)				
(kg) 0.174301	(kg) 0.174301			81.280L x 33.782W x 24.130H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.400000	(ft <sup>3</sup> )	2.340	
(kg)						(kg) 42.365307	(m <sup>3</sup> )	0.066	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988110672	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K090 1345</b> <b>00-028-5097</b>		MINE, ANTIPERSONNEL, M2A4 W/FUZE, MINE COMBINATION M6A1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0138	1.2D	1.2.2			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41214	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE MINES		1/CTN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.384270	(lb)	0.384270			15.000L x 10.250W x 9.380H (in)			
(kg)	0.174301	(kg)	0.174301			38.100L x 26.035W x 23.825H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.300000	(ft3) 0.835		
(kg)						(kg) 20.547626	(m3) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988110678	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100				WR-55/65					
REMARKS				COE					DOT Special Permit


<b>K092 1345</b> <b>00-028-5131</b>		MINE, ANTIPERSONNEL, M16 W/FUZE, MINE COMBINATION M605							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0138	1.2D	1.2.2			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41214	4/WRBND BOX 76-1-728			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE MINES		4/FBRBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.289480	(lb)	1.289480			15.500L x 9.750W x 8.280H (in)			
(kg)	0.584895	(kg)	0.584895			39.370L x 24.765W x 21.031H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 44.800000	(ft <sup>3</sup> ) 0.724		
(kg)						(kg) 20.320831	(m <sup>3</sup> ) 0.021		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060969	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								 4C1/Y18/S/** USA/DOD/AYD	
REMARKS				COE					DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K092 1345</b>		MINE, ANTIPERSONNEL, M16 W/FUZE, MINE COMBINATION, M605							
<b>00-173-2714</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0138	1.2D	1.2.2			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				064300/	41214	4/P WDN BOX 76-1-728			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE MINES		4/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.289480	(lb)	1.289480			15.500L x 9.750W x 8.280H (in)			
(kg)	0.584895	(kg)	0.584895			39.370L x 24.765W x 21.031H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 44.800000	(ft <sup>3</sup> )	0.724	
(kg)						(kg) 20.320831	(m <sup>3</sup> )	0.021	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030914	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>K092 1345</b>		MINE, ANTIPERSONNEL, M16A1 W/FUZE, MINE COMBIANTION M605							
<b>00-461-3313</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0138	1.2D	1.2.2			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		4/WRBND BOX FBRBD BOX 7548179			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE MINES		4/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.300000	(lb)	1.300000			15.380L x 9.880W x 7.620H (in)			
(kg)	0.589667	(kg)	0.589667			39.065L x 25.095W x 19.355H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 39.000000	(ft <sup>3</sup> )	0.670	
(kg)						(kg) 17.690010	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/96H				EX1988030918	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y20/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K092 1345</b> <b>00-529-7303</b>		MINE, ANTIPERSONNEL, M16A1 W FUZE, MINE COMBINATION M605							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0138	1.2D	1.2.2			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41214	4/WRBND BOX 7548179			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE MINES		4/FBRBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.233860	(lb)	1.233860			15.380L x 9.880W x 7.620H (in)		39.065L x 25.095W x 19.355H (cm)	
(kg)	0.559667	(kg)	0.559667			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.000000	(ft <sup>3</sup> )	0.670
(lb)						(kg)	17.690010	(m <sup>3</sup> )	0.019
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060974	
7516503				19-48-4116/95H				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y20/S/** USA/DOD/AYD	
MIL-STD-1325-100		WR-55/65				COE		DOT Special Permit	
REMARKS									


<b>K092 1345</b> <b>00-965-0742</b>		MINE, ANTIPERSONNEL, M16A1, M16A2, W/FUZE, COMBINATION M605							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0138	1.2D	1.2.2			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41214	4/WRBND BOX 7548179			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE MINES		4/FBRBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.335520	(lb)	1.335520			15.380L x 9.880W x 7.620H (in)		39.065L x 25.095W x 19.355H (cm)	
(kg)	0.605779	(kg)	0.605779			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.000000	(ft <sup>3</sup> )	0.670
(lb)						(kg)	17.690010	(m <sup>3</sup> )	0.019
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988110704	
				19-48-4116/95H				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y21/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K105 1345</b>		MINE, ANTIPERSONNEL, PRAC, M8 W/FUZE, MINE, COMBINATION, M10, M10A1							
<b>00-028-5092</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0313	1.2G	1.2.2			NO	P		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		2/WDN BOX 7548180			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				PERCUSSION FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.025300	(lb)	0.025300			16.500L x 11.310W x 13.590H (in)			
(kg)	0.011476	(kg)	0.011476			41.910L x 28.727W x 34.519H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	37.000000	(ft <sup>3</sup> ) 1.468	
(kg)						(kg)	16.782829	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988110677	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>K105 1345</b>		MINE, ANTIPERSONNEL, PRAC, M8 W/FUZE, MINE COMBIANTION M10, M10A1, PRAC							
<b>00-555-5870</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0313	1.2G	1.2.2			NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				064300/		2/WDN BOX 8885158			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				PERCUSSION FUZES, HANDLE CAREFULLY		2/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.025300	(lb)	0.025300			17.500L x 13.250W x 11.940H (in)			
(kg)	0.011476	(kg)	0.011476			44.450L x 33.655W x 30.328H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	37.000000	(ft <sup>3</sup> ) 1.602	
(kg)						(kg)	16.782829	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988110694	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K121 1345</b>		<b>MINE, ANTIPERSONNEL, M14, NON-METALLIC</b>							
<b>00-028-5108</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41614	90/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES		90/CTN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.061900	(lb)	0.061900						
(kg)	0.028077	(kg)	0.028077						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1100.0000	(ft <sup>3</sup> )	
(lb)						(kg)	498.94900	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060963			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y21/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


<b>K121 1345</b>		<b>MINE, ANTIPERSONNEL, M14, M14A1, NON-METALLIC</b>							
<b>00-096-3093</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41614	90/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES		90/FBRBD CTN PPP-B-636			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.062500	(lb)	0.062500						
(kg)	0.028349	(kg)	0.028349						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1138.0000	(ft <sup>3</sup> )	
(lb)						(kg)	516.18542	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060970			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K130 1345</b>		DISPENSER AND MINE, A/C, PRAC, CBU-78(P-2)A/B, C/O DISPENSER, MINE SUU-58/B (1183AS151), CHARGE AND TRIGGER ASSY (1183AS501), FUZE, PROX, DISPENSER FMU-140/B (147AS200), AT MINE BLU-91(T-2)/B (9362590), AP MINE BLU-92(T-2)/B (9362580), BATTERY FIRING DEVI							
<b>01-348-9734</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043220	(lb)	0.043220			102.000L x 36.000W x 19.500H (in)			
(kg)	0.019604	(kg)	0.019604			259.080L x 91.440W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1514.0000	(ft <sup>3</sup> )	41.438	
(kg)						(kg) 686.73526	(m <sup>3</sup> )	1.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>MIL-STD-1320-202</b>		<b>6214274</b>				EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									

<b>K130 1345</b>		DISPENSER AND MINE, A/C CBU-78(P-2)A/B, C/O DISPENSER, MINE SUU-58/B (1183AS151), CHARGE AND TRIGGER ASSY (1183AS501), FUZE, PROX, DISPENSER FMU-140/B (1427AS200), AT MINE BLU-91(T-2)/B (9362590), AP MINE BLU-92(T-2)/B (9362580), BATTERY FIRING DEVICE (11							
<b>01-348-9735</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043220	(lb)	0.043220			104.000L x 38.000W x 26.000H (in)			
(kg)	0.019604	(kg)	0.019604			264.160L x 96.520W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1707.0000	(ft <sup>3</sup> )	59.463	
(kg)						(kg) 774.27813	(m <sup>3</sup> )	1.684	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>MIL-STD-1320-171</b>		<b>6214273</b>				EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K131 1345</b>		DISPENSER AND MINE, A/C CBU-78(P-1)A/B, C/O DISPENSER, MINE SUU-58/B (1183AS151), DUMMY BATTERY FIRING DEVICE (1183AS985), DUMMY CHARGE AND TRIGGER ASSY (1183AS993), DUMMY MINE BLU-91(D-4)/B AT (1183AS609-1), DUMMY MINE BLU-92(D-4)/B AP (1183AS609-2), FUZ							
<b>01-348-9737</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043220	(lb)	0.043220			102.000L x 36.000W x 19.500H (in)			
(kg)	0.019604	(kg)	0.019604			259.080L x 91.440W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1514.0000	(ft <sup>3</sup> ) 41.438	
(kg)						(kg)	686.73526	(m <sup>3</sup> ) 1.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>MIL-STD-1320-202</b>		<b>6214274</b>				EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									


<b>K131 1345</b>		DISPENSER AND MINE, A/C CBU-78(P-1)A/B, C/O DISPENSER, MINE SUU-58/B (1183AS151), DUMMY BATTERY FIRING DEVICE (1183AS985), DUMMY CHARGE AND TRIGGER ASSY (1183AS993), DUMMY MINE BLU-91(D-4)/B AT (1183AS609-1), DUMMY MINE BLU-92(D-4)/B AP 1183AS609-2, FUZE,							
<b>01-348-9738</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.043220	(lb)	0.043220			104.000L x 38.000W x 26.000H (in)			
(kg)	0.019604	(kg)	0.019604			264.160L x 96.520W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1707.0000	(ft <sup>3</sup> ) 59.463	
(kg)						(kg)	774.27813	(m <sup>3</sup> ) 1.684	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>MIL-STD-1320-171</b>		<b>6214273</b>				EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-179</b>									
						COE	DOT Special Permit		
						<b>NA 85-502B</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K133 1345</b>		DISPENSER AND MINE, A/C, CBU-78B/B (GATOR), C/O SUSPENSION UNIT UNIVERSAL SUU-58/B; MECHANICAL TIME FUZE MK 339-1; KIT MODIFICATION UNIT KMU-428/B; BOMB LINE UNITS BLU-91/B (45 EA); ANTI-PERSONNEL MINES BLU-92/B (15 EA); CLUSTER BOMB BAND RETROFIT KIT							
<b>01-378-5528</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 72.300000	(lb) 72.300000	(lb) 72.300000	(kg) 32.794557	(kg) 32.794557	102.000L x 36.000W x 19.500H (in)				
(kg) 32.794557	(kg) 32.794557			259.080L x 91.440W x 49.530H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2493.0000	(ft <sup>3</sup> )	41.438	
(kg)						(kg) 1130.7998	(m <sup>3</sup> )	1.173	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-202		6214274				1991080012		EX1987110653F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-196									
						COE	DOT Special Permit		
						NA 91-506B			
REMARKS									

<b>K133 1345</b>		DISPENSER AND MINE, A/C, CBU-78B/B (GATOR), C/O SUSPENSION UNIT UNIVERSAL SUU-58/B; MECHANICAL TIME FUZE MK 339-1; KIT MODIFICATION UNIT KNU-428/B; BOMB LINE UNITS BLU-91/B (45 EA); ANTI-PERSONNEL MINES BLU-92/B (15 EA); CLUSTER BOMB BAND RETROFIT KIT							
<b>01-379-0493</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-238/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 72.300000	(lb) 72.300000	(lb) 72.300000	(kg) 32.794557	(kg) 32.794557	104.000L x 38.000W x 26.000H (in)				
(kg) 32.794557	(kg) 32.794557			264.160L x 96.520W x 66.040H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1657.0000	(ft <sup>3</sup> )	59.463	
(kg)						(kg) 751.59859	(m <sup>3</sup> )	1.684	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-171		6214273				1991080012		EX1987110653E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-179									
						COE	DOT Special Permit		
						NA 00-522A			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K143 1345</b>		MINE, ANTIPERSONNEL, M18/T48, W/ACCESSORIES - CAP BLASTING M4, FIRING DEVICE M57							
<b>00-166-6378</b>		W/1 TEST SET ELEC CIRCUIT M40, 1 IDENT TAG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	6/WRBND BOX 8800900			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES		1/BANDOLEER			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.570000	(lb)	1.570000			15.120L x 10.620W x 12.870H (in)			
(kg)	0.712136	(kg)	0.712136			38.405L x 26.975W x 32.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )	1.196	
(kg)						(kg) 24.040270	(m <sup>3</sup> )	0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/95A				EX1988030913	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/127				 4C1/Y27/S/** /USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									


<b>K143 1345</b>		MINE, ANTIPERSONNEL, M18A1/T48E3W/ACCESSORIES - BLASTING CAP M4, FIRING DEVICE M57							
<b>00-710-6946</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42513	6/WRBND BOX 8800900			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES		6/FBRBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.500000	(lb)	1.500000			15.120L x 10.620W x 12.870H (in)			
(kg)	0.680385	(kg)	0.680385			38.405L x 26.975W x 32.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )	1.196	
(kg)						(kg) 24.040270	(m <sup>3</sup> )	0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/95A				EX1988060978	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/127				 4C1/Y27/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K143 1345</b>		MINE, APERS M18/T48, SAND COLOR, W/ACCESSORIES: CAP, BLASTING M4, FIRING DEVICE							
<b>01-326-9641</b>		M57, PKD W/TEST SET ELECTRICAL CIRCUIT M40							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		6/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES		6/CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.750L x 9.500W x 11.880H (in)			
(lb)	1.570000	(lb)	1.570000			32.385L x 24.130W x 30.175H (cm)			
(kg)	0.712136	(kg)	0.712136			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.911000	(ft <sup>3</sup> )	0.833
(lb)						(kg)	23.999899	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060978A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>K146 1345</b>		MINE, ANTIPERSONNEL, M26/T53E2, BOUNDING TYPE, HE, COMP B W/INTEGRAL FZ, W/O ACCESSORIES							
<b>00-678-9822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0321	1.2E	1.2.2			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS				64300/		18/WDN BOX 8822122			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE MINES		3/FBRBD CTN M406A2			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		21.250L x 12.500W x 9.710H (in)			
(lb)	0.375000	(lb)	0.375000			53.975L x 31.750W x 24.663H (cm)			
(kg)	0.170096	(kg)	0.170096			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft <sup>3</sup> )	1.493
(lb)						(kg)	27.215401	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988110695	
				19-48-4116/95L		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K152 1345</b>		MINE, ANTI-PERSONNEL, HE, M86							
<b>01-243-5089</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0138	1.2D	1.2.2		R5T6U5V3W0Y0	YES	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41213	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						12/METAL CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.630L x 12.810W x 11.940H (in)			
(lb)	0.048270	(lb)	0.048270			37.160L x 32.537W x 30.328H (cm)			
(kg)	0.021896	(kg)	0.021896			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.000000	(ft3)	1.295
(lb)						(kg)	22.679499	(m3)	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1990090211	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C/Y43/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>K180 1345</b>		MINE, ANTITANK, HE, HEAVY M15 W/FUZE, MINE AT M603 AND ACTIVATOR M1							
<b>00-028-5118</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41613	1/WDN BOX 7548392			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.750L x 15.000W x 7.250H (in)			
(lb)	22.800000	(lb)	22.800000			45.085L x 38.100W x 18.415H (cm)			
(kg)	10.341852	(kg)	10.341852			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	48.800000	(ft <sup>3</sup> )	1.117
(lb)						(kg)	22.135193	(m <sup>3</sup> )	0.032
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060965	
7516502				19-48-4116/95B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y26/S/** USA/DOD/AYD			
MIL-STD-1325-100		WR-55/67				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K180 1345</b>		MINE, ANTITANK, HE, HEAVY M15 W/FUZE M603 AND ACTIVATOR M1							
<b>00-173-2715</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				064300/	41614	1/P WDN BOX 7548392			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES		1/MTL CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	22.800000	(lb)	22.800000					17.750L x 15.000W x 7.250H (in)	
(kg)	10.341852	(kg)	10.341852					45.085L x 38.100W x 18.415H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.117	
(kg)						(kg)	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/95B				EX1988030915	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/67				 4C1/Y26/S/** USA/DOD/AYD			
REMARKS		COE							DOT Special Permit



<b>K180 1345</b>		MINE, ANTITANK, HEAVY M15W/FUZE M603 AND ACTIVATOR M1, ARMING WRENCH M20							
<b>01-142-3441</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41613	1/WDN BOX 7548392			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES		1/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	22.800000	(lb)	22.800000			17.750L x 15.000W x 7.250H (in)			
(kg)	10.341852	(kg)	10.341852			45.085L x 38.100W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.117	
(kg)						(kg)	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/95B				EX1987110652	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/67				 4C1/Y26/S/** USA/DOD/AYD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K180 1345</b>		MINE, ANTI-TANK HE, HEAVY, M15 W/ACTIVATOR M1 FUZE, ANTI-TANK M603, ARMING-WRENCH							
<b>01-476-3055</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41614	1/WDN BOX 7548392			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 22.800000	(lb) 22.800000					17.750L x 15.000W x 7.250H (in)			
(kg) 10.341852	(kg) 10.341852					45.085L x 38.100W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 49.000000	(ft <sup>3</sup> )	1.117	
(kg)						(kg) 22.225909	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110652A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y23/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>K181 1345</b>		MINE, ANTITANK, HE, HEAVY M21W/FUZE, MINE COMBINATION M607, W/ BSTR M120							
<b>00-173-2716</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41614	4/P WRBND BOX 8830860			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES		2/BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 10.800000	(lb) 10.800000					29.190L x 12.690W x 12.750H (in)			
(kg) 4.898772	(kg) 4.898772					74.143L x 32.233W x 32.385H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 90.000000	(ft <sup>3</sup> )	2.733	
(kg)						(kg) 40.823101	(m <sup>3</sup> )	0.077	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4138/86B				EX1988030916	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/128				 4C1/Y46/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K181 1345</b>		MINE, ANTITANK, HE, HEAVY M21W/FUZE, MINE COMBINATION M607, W/BSTR M120							
<b>00-729-4263</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	2/WRBND BOX 8830860			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.180L x 12.500W x 13.430H (in)			
(lb)	10.953284	(lb)	10.953284			74.117L x 31.750W x 34.112H (cm)			
(kg)	4.968300	(kg)	4.968300			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	90.000000	(ft <sup>3</sup> )	2.835
(lb)						(kg)	40.823101	(m <sup>3</sup> )	0.080
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060980	
7516503				19-48-4138/86B				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y46/S/** USA/DOD/AYD	
MIL-STD-1325-100		WR-55/128				COE		DOT Special Permit	
REMARKS									



<b>K250 1345</b>		MINE, ANTITANK, M19/T18E4, HE, NON-METALLIC, W/FUZE M606/T120E2							
<b>00-324-1425</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		2/WDN BOX 7549156			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.380L x 10.380W x 16.000H (in)			
(lb)	21.100000	(lb)	21.100000			41.605L x 26.365W x 40.640H (cm)			
(kg)	9.570749	(kg)	9.570749			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.800000	(ft <sup>3</sup> )	1.574
(lb)						(kg)	32.567764	(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060972	
7516502				19-48-4116/95D				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y37/S/** USA/DOD/AYD	
MIL-STD-1325-100		WR-55/68				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K250 1345</b>		MINE, ANTITANK, M19/T18HE, NON-METALLIC, W/FUZE M606 AND ACTIVATOR M2							
<b>00-348-8646</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41614	2/WDN BOX 7549156			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 21.000000	(lb) 21.000000					16.380L x 10.380W x 16.000H (in)			
(kg) 9.525390	(kg) 9.525390					41.605L x 26.365W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 71.800000	(ft <sup>3</sup> ) 1.574		
(kg)						(kg) 32.567764	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/95D				EX1988060973	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/68				 4C1/Y37/S/** USA/DOD/AYD			
REMARKS		COE DOT Special Permit							


<b>K250 1345</b>		MINE, ANTITANK, M19HE, NON-METALLIC, W/FUZE M606 AND ACTIVATOR M2							
<b>00-849-9768</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	41614	4/WRBND BOX 8830877			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 21.000000	(lb) 21.000000					32.250L x 16.380W x 12.380H (in)			
(kg) 9.525390	(kg) 9.525390					81.915L x 41.605W x 31.445H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 124.500000	(ft <sup>3</sup> ) 3.785		
(kg)						(kg) 56.471954	(m <sup>3</sup> ) 0.107		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/86A				EX1988060981	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/68				 4C1/Y64/S/** USA/DOD/AYD			
REMARKS		COE DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K272 1345</b>		BOOSTER, M120 W/RETAINER DODIC K274 F/AT MINES DODICS K180, K181							
<b>00-028-5106</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				064300/	42314	1200/WDN BOX 8835191			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY		200/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.024600	(lb)	0.024600			16.190L x 13.560W x 13.220H (in)			
(kg)	0.011158	(kg)	0.011158			41.123L x 34.442W x 33.579H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	63.000000	(ft <sup>3</sup> ) 1.680	
(kg)						(kg)	28.576170	(m <sup>3</sup> ) 0.048	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/98				EX1988060962	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>K295 1345</b>		DISPENSER AND MINE, A/C, CBU-78/B							
<b>01-203-8926</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42519	2/CNTR CNU-238/E AR-68/64			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS		200/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	72.300000	(lb)	72.300000			104.000L x 38.000W x 27.000H (in)			
(kg)	32.794557	(kg)	32.794557			264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1655.0000	(ft <sup>3</sup> ) 61.750	
(kg)						(kg)	750.69146	(m <sup>3</sup> ) 1.749	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-171		6214273				1991080012		EX1987110653	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-179									
						COE	DOT Special Permit		
						NA 00-522A			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K295 1345</b>		DISPENSER AND MINE, A/C, CBU-78/B(GATOR), C/O SUSPENSION UNIT, UNIVERSAL SUU-58/B (1183AS151), MECH TIME FUZE MK 339-1 (479AS100), MOD UNIT KIT KMU-428/B, BOMB-LIKE UNITS BLU-91/B (45 EA), AP MINES BLU-92/B (15 EA)							
<b>01-341-5162</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42519	2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	72.300000	(lb)	72.300000			102.000L x 36.000W x 19.500H (in)		259.080L x 91.440W x 49.530H (cm)	
(kg)	32.794557	(kg)	32.794557			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1520.0000	(ft3)	41.438
(lb)						(kg)	689.45680	(m3)	1.174
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080012</b>		EX1987110653C	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-196</b>						COE		DOT Special Permit	
						<b>NA 91-506B</b>			
REMARKS									

<b>K296 1345</b>		DISPENSER AND MINE, A/C, CBU-78(P-1)/B, PRAC W/DUMMY MINES							
<b>01-207-6610</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41619	2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.055440	(lb)	0.055440			104.000L x 38.000W x 27.000H (in)		264.160L x 96.520W x 68.580H (cm)	
(kg)	0.025147	(kg)	0.025147			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1655.0000	(ft <sup>3</sup> )	61.750
(lb)						(kg)	750.69146	(m <sup>3</sup> )	1.749
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
<b>MIL-STD-1320-171</b>		<b>6214273</b>							
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-179</b>						COE		DOT Special Permit	
						<b>NA 00-522A</b>			
REMARKS									
FINAL HAZ CL NOT BEING PURSUED. IHC NEEDED TO TRANSPORT THIS ITEM. LTD ASSETS PRODUCED FOR DEVELOPMENTAL TESTING ONLY.									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K296 1345</b>		DISPENSER AND MINE, A/C CBU-78(P-1)/B, C/O DISPENSER, MINE SUU-58A/B (1183AS152), FUZE, MECHANICAL TIME MK 339-1 (479AS100), DUMMY MINE BLU-91(D-4)/B AT (1183AS609-1), DUMMY MINE BLU-92(D-4)/B AP (1183AS609-2), BOOSTER ASSY (1562596)							
<b>01-348-9739</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.083750	(lb)	0.083750			102.000L x 36.000W x 19.500H (in)			
(kg)	0.037988	(kg)	0.037988			259.080L x 91.440W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1535.0000	(ft <sup>3</sup> ) 41.438	
(kg)						(kg)	696.26065	(m <sup>3</sup> ) 1.174	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
<b>MIL-STD-1320-202</b>		<b>6214274</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-196</b>						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									

<b>K297 1345</b>		DISPENSER AND MINE, A/C, CBU-78(P-2)/B, PRAC							
<b>01-207-6611</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.055440	(lb)	0.055440			104.000L x 38.000W x 27.000H (in)			
(kg)	0.025147	(kg)	0.025147			264.160L x 96.520W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1655.0000	(ft <sup>3</sup> ) 61.750	
(kg)						(kg)	750.69146	(m <sup>3</sup> ) 1.749	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
<b>MIL-STD-1320-171</b>		<b>6214273</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-179</b>						COE	DOT Special Permit		
						<b>NA 85-502B</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K297 1345</b>		DISPENSER AND MINE, A/C CBU-78(P-2)/B, C/O DISPENSER, MINE SUU-58/B (1183AS151), CHARGE AND TRIGGER ASSY (1183AS501), BATTERY FIRING DEVICE (1183AS802-1), AT MINE BLU-91(T-2)/B (9362590), AP MINE BLU-92(T-2)/B (9362580), FUZE.08295 TIME MK 339-1 (479AS100)							
<b>01-348-9736</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	7	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.082950	(lb)	0.082950			102.000L x 36.000W x 19.500H (in)			
(kg)	0.037625	(kg)	0.037625			259.080L x 91.440W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1536.0000	(ft3) 41.438	
(kg)						(kg)	696.71424	(m3) 1.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>MIL-STD-1320-202</b>		<b>6214274</b>				EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									

<b>K301 1345</b>		DISPENSER AND MINE, A/C, CBU-78A/B(GATOR), C/O SUSPENSION UNIT UNIVERSAL SUU-58/B (118AS151), PROXIMITY FUZEFMU-140/B (1472AS200), MOD UNIT KIT KMU-428/B, BOMB-LIKE UNITS BLU-91/B (45 EA), AP MINES BLU-92/B (15 EA)							
<b>01-341-5160</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42519	2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	72.300000	(lb)	72.300000			102.000L x 36.000W x 19.500H (in)			
(kg)	32.794557	(kg)	32.794557			259.080L x 91.440W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1513.0000	(ft <sup>3</sup> ) 41.438	
(kg)						(kg)	686.28167	(m <sup>3</sup> ) 1.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>MIL-STD-1320-202</b>		<b>6214274</b>				EX-Number			
						<b>1991080012</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K301 1345</b>		DISPENSER AND MINE, A/C, CBU-78A/B(GATOR), C/O SUSPENSION UNIT UNIVERSAL SUU-58/ B (1183AS151), PROXIMITY FUZE FMU-140/B (1472AS200), MOD KIT UNIT KNU-428/B, BOMB-LIKE UNITS BLU-91/B (45 EA), AP MINES BLU-92/B (15 EA)							
<b>01-341-5161</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42519	2/CNTR CNU-238/E <b>AR-68/64</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		104.000L x 38.000W x 26.000H (in)			
(lb)	72.300000	(lb)	72.300000			264.160L x 96.520W x 66.040H (cm)			
(kg)	32.794557	(kg)	32.794557			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1707.0000	(ft <sup>3</sup> )	59.463
(lb)						(kg)	774.27813	(m <sup>3</sup> )	1.684
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080012</b>		EX1987110653B	
		<b>6214273</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 00-522A</b>			
REMARKS									

<b>K505 1365</b>		RIOT CONTROL AGENT, CN, CHLOROACETOPHENONE, CAPSULE							
<b>00-277-3049</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1693	6.1G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TEAR GAS SUBSTANCES, N.O.S., LIQUID OR SOLID (HEXACHLOROETHANE)				43950/		1250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON				CHLOROACETOPHENONE, SOLID UN1697					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 16.000W x 3.000H (in)			
(lb)	0.002200	(lb)				60.960L x 40.640W x 7.620H (cm)			
(kg)	0.000998	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	25.000000	(ft <sup>3</sup> )	0.667
(lb)		B				(kg)	11.339750	(m <sup>3</sup> )	0.019
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K510 1365</b> <b>00-038-5194</b>		RIOT CONTROL AGENT, CN, CHLOROACETOPHENONE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1697	6.1G		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHLOROACETOPHENONE				43950/	431T4	450/DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON				CHLOROACETOPHENONE, SOLID UN1697					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 450.000000	(kg) 204.115509	(lb)	(kg)			34.750L x 22.870D (in) 88.265L x 58.090D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)	B	PC2 YELLOW			(lb) 475.00000	(ft3) 8.257		
(lb)	(kg)					(kg) 215.45524	(m3) 0.234		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020949	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	STORAGE EXPL WT VARIES ACCORDING TO NET WT OF CNTR ORDERED/RECEIVED. SEE TRANSPORTATION EXPL WT FOR INDIVIDUAL ITEM.								

<b>K510 1365</b> <b>00-038-5196</b>		RIOT CONTROL AGENT, CN, CHLOROACETOPHENONE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1697	6.1G		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHLOROACETOPHENONE				43950/	431T4	24/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON				CHLOROACETOPHENONE, SOLID UN1697					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.000000	(kg) 1.814360	(lb)	(kg)			16.500L x 11.250W x 6.500H (in) 41.910L x 28.575W x 16.510H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)	B	PC2 YELLOW			(lb) 31.000000	(ft <sup>3</sup> ) 0.698		
(lb)	(kg)					(kg) 14.061290	(m <sup>3</sup> ) 0.020		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020950	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	STORAGE EXPL WT VARIES ACCORDING TO NET WT OF CNTR ORDERED/RECEIVED. SEE TRANSPORTATION EXPL WT FOR INDIVIDUAL ITEM.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K510 1365</b>		RIOT CONTROL AGENT, CN, CHLOROACETOPHENONE							
<b>00-038-5202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1697	6.1G		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHLOROACETOPHENONE				43950/	431T4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON				CHLOROACETOPHENONE, SOLID UN1697					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)							
(kg)	0.453590	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC2 YELLOW			(lb)	31.000000	(ft <sup>3</sup> )	
(kg)				(kg)	14.061290	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020951	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	STORAGE EXPL WT VARIES ACCORDING TO NET WT OF CNTR ORDERED/RECEIVED. SEE TRANSPORTATION EXPL WT FOR INDIVIDUAL ITEM.								

<b>K515 1365</b>		RIOT CONTROL AGENT, CN, CHLOROACETOPHENONE, PELLET, 1-GRAM							
<b>00-383-3909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2017	6.1G		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEARPRODUCING, NON-EXPLOSIVE				43950/	431T4	1250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON CORROSIVE				CHLOROACETOPHENONE, SOLID UN1697		50/CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002200	(lb)							
(kg)	0.000998	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC2 YELLOW			(lb)	25.000000	(ft <sup>3</sup> )	
(kg)				(kg)	11.339750	(m <sup>3</sup> )	1.333		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050346	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K531 1365</b>		DISPERSER, RIOT CONTROL AGENTCSX, XM32, MANUALLY CARRIED							
<b>00-113-5818</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2017	6.1G		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEARPRODUCING, NON-EXPLOSIVE				043940/		40/P WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON CORROSIVE				IRRITATING AGENT, NOS (O-CHLORO-BENZALMALONONITRILE) NA1693		20/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.430L x 12.530W x 8.120H (in)			
(lb)	0.132300	(lb)	0.132300			36.652L x 31.826W x 20.625H (cm)			
(kg)	0.060010	(kg)	0.060010			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	29.000000	(ft <sup>3</sup> )	0.850	
(lb)	B	PC2 YELLOW			(kg)	13.154110	(m <sup>3</sup> )	0.024	
(kg)			CAA		EX-Number				
Truck Load	Fleet Issue Load	Domestic Load				EX1988060994			
					UN POP Test Marking				
Car Load	Amphibious Load	Intermodal Load				4C1/Y55/S/** USA/DOD/NAD			
					COE		DOT Special Permit		
REMARKS		POP MARKING UN 4A/Y10/S/**/USA/DOD/AF18 IS ALSO VALID FOR THIS ITEM.							

<b>K532 1365</b>		DISPERSER RIOT CONTROL AGENT, MANUALLY CARRIED M36, XM36							
<b>00-283-9046</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2017	6.1		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEARPRODUCING, NON-EXPLOSIVE				043950/	431T4	144/P WDN BOX 116-6-276			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON CORROSIVE				IRRITATING AGENT, NOS (O-CHLORO-BENZALMALONONITRILE) NA1693		12/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		25.120L x 13.000W x 17.620H (in)			
(lb)		(lb)				63.805L x 33.020W x 44.755H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	3.330	
(lb)	B	PC2 YELLOW			(kg)		(m <sup>3</sup> )	0.094	
(kg)			CAA		EX-Number				
Truck Load	Fleet Issue Load	Domestic Load				EX1988060999			
					UN POP Test Marking				
Car Load	Amphibious Load	Intermodal Load				COE			
					DOT Special Permit				
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K532 1365</b>		DISPERSER, RIOT CONTROL AGENT, CR, M36, MANUALLY CARRIED							
<b>01-147-6013</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2017	6.1		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TEARPRODUCING, NON-EXPLOSIVE				043940/		12/WDN BOX 116-6-276			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON CORROSIVE				IRRITATING AGENT, NOS (O-CHLORO-BENZALMALONITRILE) NA1693		12/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		10.380L x 7.250W x 8.620H (in) 26.365L x 18.415W x 21.895H (cm)			
(lb)	0.137500	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.062369	(kg)				(lb)	8.000000	(ft <sup>3</sup> ) 0.375	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	3.628720	(m <sup>3</sup> ) 0.011	
(lb)		B	PC2 YELLOW			CAA		EX-Number	
(kg)								EX1987100520	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
				19-48-4116/102					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>K655 1365</b>		CHEMICAL AGENT, MUSTARD, DISTILLED, HD, MIL-M-12051A							
<b>00-277-3040</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2016	6.1K		II		NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC, NON-EXPLOSIVE				43940/	430S4	1900/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON				POISON, CLASS A POISON NA1955					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		81.500L x 30.500D (in) 207.010L x 77.470D (cm)			
(lb)		(lb)				Gross Weight		Volume (Cube)	
(kg)		(kg)				(lb)	3500.0000	(ft <sup>3</sup> ) 34.442	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1587.5650	(m <sup>3</sup> ) 0.975	
(lb)		A	PC1 RED			CAA		EX-Number	
(kg)								EX1988020955	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		CHEMICAL AGENT MCE VALUE IS ADDRESSED SEPARATELY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K705 1365</b>		SMOKE AGENT, FS MIXTURE, SULFUR TRIOXIDE, CHLOROSULFONIC ACID SOLUTION							
<b>00-290-0020</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1754	8G		I		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHLOROSULPHONIC ACID				45615/	406W9	850/DRUM			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CORROSIVE POISON			CHLOROSULFONIC ACID - SULFUR TRIOXIDE MIXTURE UN1754						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)				35.000L x 22.500D (in)			
(kg)	0.453590	(kg)				88.900L x 57.150D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	PC2 YELLOW			(lb)	920.00000	(ft3)	8.049
(kg)				(kg)	417.30279	(m3)	0.228		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100518	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>K725 1365</b>		CHEMICAL AGENT, ISOPROPYL METHYLPHOSPHONOFUORIDATE, GB, MIL-C-10758C							
<b>00-293-9239</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2016	6.1K		II		NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC, NON-EXPLOSIVE				43940/	43014				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
POISON			POISON GAS, NOS (GB) NA1955						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)							
(kg)	0.453590	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		A	PC1 RED			(lb)	(ft <sup>3</sup> )		
(kg)				(kg)	(m <sup>3</sup> )				
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050343	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	CHEMICAL AGENT MCE VALUE IS ADDRESSED SEPARATELY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K732 1365</b>		PERSISTENT AGENT, VX EA 1701, CBRA							
<b>00-541-7209</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2016	6.1K		II		NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, TOXIC, NON-EXPLOSIVE				43940/	430S4	1900/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
POISON				POISON GAS, NOS (VX) NA1955					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)				81.500L x 30.500D (in)			
(kg)	0.453590	(kg)				207.010L x 77.470D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		A	PC1			(lb)	3500.0000	(ft <sup>3</sup> )	
(kg)			RED			(kg)	1587.5650	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988050348	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	CHEMICAL AGENT MCE VALUE IS ADDRESSED SEPARATELY.								

<b>K764 1365</b>		RIOT CONTROL AGENT, O-CHLOROBENZALMALONONITRILE CS1							
<b>00-690-8655</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3448	6.1		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TEAR GAS SUBSTANCE, SOLID, N.O.S. (O-CHLO-ROBENZALMALONONITRILE)				43940/	431T4	DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				IRRITATING AGENT, NOS (O-CHLO-ROBENZALMALONONITRILE) NA1693		BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)							
(kg)		(kg)				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)		B	PC2			(kg)	(m <sup>3</sup> )		
(kg)			YELLOW			CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K765 1365</b>		RIOT CONTROL AGENT, CS, O-CHLOROBENZALMALONONITRILE CAPSULE; OVERPACKED IN WDN BOX MIL-C-51015							
<b>00-690-8656</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3448	6.1G		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TEAR GAS SUBSTANCE, SOLID, N.O.S. (O-CHLORO-BENZALMALONONITRILE)				43940/	431T4	1250/CDBRD BOX MIL-C-51015			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				IRRITATING AGENT, NOS (O-CHLORO-BENZALMALONONITRILE) NA1693		50/CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			18.000L x 4.000W x 3.500H (in) 45.720L x 10.160W x 8.890H (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	4.000000	(ft3)	0.146	
(lb)	B	PC2			(kg)	1.814360	(m3)	0.004	
(kg)		YELLOW			CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1989090293	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>K765 1365</b>		RIOT CONTROL AGENT, CS, O-CHLOROBENZALMALONONITRILE CAPSULES PER PACKET (TEAR TAB)							
<b>01-464-9318</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3448	6.1G		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TEAR GAS SUBSTANCE, SOLID, N.O.S. (O-CHLORO-BENZALMALONONITRILE)				43940/	431T5	2500/WDN BOX PMIL-R-51015			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						50/METAL CAN 7350954			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			20.500L x 17.000W x 11.250H (in) 52.070L x 43.180W x 28.575H (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	49.000000	(ft3)	2.269	
(lb)	B	PC2			(kg)	22.225910	(m3)	0.064	
(kg)		YELLOW			CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y15/S** USA/DOD/AYE			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K765 1365</b>		RIOT CONTROL AGENT, CS CAPSULE, 2 CAPSULES/PLASTIC VIAL, 25 VIALS (50 CAPSULES)/METAIL CAN, 4 CANS (200 CAPSULES)/COMMERCIAL UN SPECIFICATION 4G FIBERBOARD BOX							
<b>01-645-4253</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3448	6.1		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TEAR GAS SUBSTANCE, SOLID, N.O.S. (O-CHLO-ROBENZALMALONONITRILE)				43940/	431T5	2400/WOOD BOX P143-14-12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						200/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.000L x 16.000W x 10.000H (in)			
(lb)	(lb)	(lb)		° / ° (F)		58.420L x 40.640W x 25.400H (cm)			
(kg)	(kg)	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	37.520000	(ft <sup>3</sup> )	2.130
(lb)		B	PC2			(kg)	17.018697	(m <sup>3</sup> )	0.060
(kg)			YELLOW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4G/YX8.5/S/** USA/+AA7114			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	CONTAINS NO EXPLOSIVES.								


<b>K768 1365</b>		RIOT CONTROL AGENTCS1, O-CHLOROBENZALMALONITRILE							
<b>00-926-1914</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3448	6.1		II			4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TEAR GAS SUBSTANCE, SOLID, N.O.S. (O-CHLO-ROBENZALMALONONITRILE)				43940/	431T4	40/WDN BOX 18-60-1283			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				IRRITATING AGENT, NOS (O-CHLO-ROBENZALMALONONITRILE) NA1693		40/FBRBD BOX PPP-B-636			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.250L x 13.000W x 19.750H (in)			
(lb)	(lb)	(lb)				94.615L x 33.020W x 50.165H (cm)			
(kg)	(kg)	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	5.535
(lb)		B	PC2			(kg)	24.947451	(m <sup>3</sup> )	0.157
(kg)			YELLOW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				19-48-4116/102A		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K769 1365</b> <b>00-935-6017</b>		RIOT CONTROL AGENTCS2, O-CHLOROBENZALMALONONITRILE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3448	6.1		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TEAR GAS SUBSTANCE, SOLID, N.O.S. (O-CHLOROBENZALMALONONITRILE)				043940/		DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				IRRITATING AGENT, NOS (O-CHLOROBENZALMALONONITRILE) NA1693		BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)		B	PC2			(ft <sup>3</sup> )			
(kg)			YELLOW			(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									


<b>K861 1365</b> <b>00-433-3218</b>		SMOKE POT, MK 6-0, GROUND TYPE W/MK 388-0 FUZE, SGF2 OIL AND FUEL MIXTURE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F5	16/WDN BOX 2128438			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE POTS, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CAN 2113514			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.091720	(lb)	0.091720						
(kg)	0.041603	(kg)	0.041603						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )	0.767		
(kg)						(kg)	(m <sup>3</sup> ) 0.022		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4C1/Y14/S/** USA/DOD/NAD					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K864 1365</b>		SMOKE POT, M6, GROUND TYPE W/FUZE M201A1 AND SGF-2 FOG OIL FUEL MIXTURE, 1 TO 45 SEC BURNING TIME							
<b>00-383-3886</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE POTS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.539650	(lb)	0.539650			14.000L x 12.500W x 8.000H (in)			
(kg)	0.244780	(kg)	0.244780			35.560L x 31.750W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 35.500000	(ft <sup>3</sup> )	0.810	
(kg)						(kg) 16.102446	(m <sup>3</sup> )	0.023	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050345	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


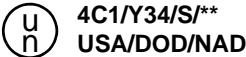
<b>K867 1365</b>		SMOKE POT, M4A2, FLOATING W/FUZE M207A1 AND HC SMOKE MIXTURE, 10 TO 15 MINUTES BURNING TIME							
<b>00-598-5220</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	405F4	1/WDN BOX 36-3-35			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE POTS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	27.500000	(lb)	27.500000			13.375L x 13.375W x 14.125H (in)			
(kg)	12.473724	(kg)	12.473724			33.973L x 33.973W x 35.878H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	WBA/ ANW			(lb) 48.000000	(ft <sup>3</sup> )	1.462	
(kg)						(kg) 21.772320	(m <sup>3</sup> )	0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/117				EX1988050352	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y34/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K867 1365</b>		SMOKE POT, M4A2FLOATING, W/HC SMOKE MIXTURE, 10 MIN MINIMUM TO 15 MIN MAXIMUM BURNING TIME, W/M207A1 MECHANICAL FUZE							
<b>01-096-1455</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	405F4	1/P WDN BOX 36-3-133			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE POTS, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL DRUM			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 27.510000	(lb) 27.510000	(lb) 27.510000				18.120L x 16.620W x 17.620H (in)			
(kg) 12.478261	(kg) 12.478261	(kg) 12.478261				46.025L x 42.215W x 44.755H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	WBA/			(lb) 65.000000	(ft3) 3.071		
(kg)			ANW			(kg) 29.483351	(m3) 0.087		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/99A				EX1987100519	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

<b>K869 1365</b>		SMOKE POT, AN-M7,FLOATING W/M208 FUZE, FUEL AND SGF2 FOG OIL, 8 TO 13 MINUTES BURNING TIME							
<b>00-025-3268</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE POTS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.650000	(lb) 13.650000	(lb) 13.650000				14.000L x 12.000D (in)			
(kg) 6.191503	(kg) 6.191503	(kg) 6.191503				35.560L x 30.480D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 37.000000	(ft <sup>3</sup> ) 0.916		
(kg)						(kg) 16.782830	(m <sup>3</sup> ) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060988	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K869 1365</b>		SMOKE POT, M7A1 FLOATING OR GROUND TYPE, W/SGF2 FOG OIL MIXTURE AND FUZE MT M208							
<b>00-181-9679</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	1/MTL DRUM 36-2-214			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE POTS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.650000	(lb) 13.650000	(lb) 13.650000				13.500L x 12.500D (in) 34.290L x 31.750D (cm)			
(kg) 6.191504	(kg) 6.191504					Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 37.000000	(ft <sup>3</sup> ) 0.958		
(lb)						(kg) 16.782829	(m <sup>3</sup> ) 0.027		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load			EX1988060996		
				36-1-119		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>K869 1365</b>		SMOKE POT, AN-M7A1, FLOATING, W/M209 FUZE, FUEL AND SGF2 FOG OIL, 8 TO 13 MINUTES BURNING TIME							
<b>00-939-6599</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G			R3T2U4V5W0Y3	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4	1/MTL DRUM 36-2-214			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE POTS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.650000	(lb) 13.650000	(lb) 13.650000				13.500L x 12.500D (in) 34.290L x 31.750D (cm)			
(kg) 6.191503	(kg) 6.191503					Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 37.000000	(ft <sup>3</sup> ) 0.958		
(lb)						(kg) 16.782829	(m <sup>3</sup> ) 0.027		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load			EX1988020960		
				36-1-119		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K870 1365</b>		SMOKE POT, AN-M7, FLOATING W/FUEL AND SGF2 FOG OIL, W/O FUZE, 8 TO 13 MINUTES BURNING TIME							
<b>00-833-1712</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE POTS, HANDLE CARE-FULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	13.590000	(lb)	13.590000						
(kg)	6.164288	(kg)	6.164288			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	37.000000	(ft <sup>3</sup> )	
(lb)						(kg)	16.782829	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050353	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>K873 1365</b>		SMOKE POT, AN-M7, FLOATING W/FUEL, W/O FUZE OR SGF2 FOG OIL, 8 TO 13 MINUTES BURNING TIME							
<b>00-025-3284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0303	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403F9	1/MTL CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE POTS, HANDLE CARE-FULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.035460	(lb)	0.035460			12.500L x 12.500W x 13.500H (in)			
(kg)	0.016084	(kg)	0.016084			31.750L x 31.750W x 34.290H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	37.000000	(ft <sup>3</sup> ) 1.221	
(kg)						(kg)	16.782829	(m <sup>3</sup> ) 0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060993	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K874 1365</b>		SMOKE POT, MK 3-0, GROUND TYPE W/IGNITER AND HC SMOKE MISTURE, 5 TO 6 MINUTES BURNING TIME							
<b>00-542-0464</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	405J4	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMOKE POTS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	32.099000	(lb)	32.099000			20.000L x 20.000W x 11.000H (in)			
(kg)	14.559785	(kg)	14.559785			50.800L x 50.800W x 27.940H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		B	WBA			(lb)	150.00000	(ft <sup>3</sup> )	2.546
(kg)			ANW			(kg)	68.038498	(m <sup>3</sup> )	0.072
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050349	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>K885 1365</b>		FUZE, SMOKE POT, M208MECHANICAL, 8 TO 20 SEC TIME DELAY							
<b>00-025-3279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0317	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				64300/	411F4	200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.079300	(lb)	0.079300			25.300L x 14.800W x 10.200H (in)			
(kg)	0.035970	(kg)	0.035970			64.262L x 37.592W x 25.908H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	61.000000	(ft <sup>3</sup> )	2.210
(kg)						(kg)	27.668991	(m <sup>3</sup> )	0.063
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060990	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K886 1365</b> <b>00-025-3280</b>		FUZE, SMOKE POT, M209ELEC TYPE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0317	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				64300/	411F4	200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000820	(lb)	0.000820			17.500L x 14.200W x 9.300H (in)			
(kg)	0.000372	(kg)	0.000372			44.450L x 36.068W x 23.622H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	76.000000	(ft3) 1.337	
(kg)						(kg)	34.472839	(m3) 0.038	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060991	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>K886 1365</b> <b>00-159-3310</b>		FUZE, SMOKE POT, M209ELEC, F/USE W/K869							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0317	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				64300/	411F4	120/WRBND BOX 36-7-25			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		60/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000820	(lb)	0.000820			14.440L x 12.530W x 8.120H (in)			
(kg)	0.000372	(kg)	0.000372			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	55.000000	(ft <sup>3</sup> ) 0.850	
(kg)						(kg)	24.947451	(m <sup>3</sup> ) 0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060995	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>K900 1365</b>		THICKENING SOLUTION FUEL ALKALINE GEL, COMPONENT, FIRE BOMB SOLUTION B							
<b>00-434-9895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1760	8S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORROSIVE LIQUIDS, N.O.S. (O-CHLOROBENZAL-MALONONITRILE)				48581/	728Z9	DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE				CORROSIVE LIQUID, NOS, UN1760 (POTASSIUM HYDROXIDE, SODIUM HYDROXIDE)					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(m <sup>3</sup> )			
CAA		EX-Number							
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS									



<b>LA01 1370</b>		FLARE, DECOY, MJU-32/B, C/O A CYLINDER 5.838" LONG, 1.42" DIAMETER, WEIGHT 0.56 LBS, BASE FLANGED TO A 1.495 " DIAMETER							
<b>01-413-6877</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0403	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		21/AMMO BOX M2A1 3306AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.333160	(lb)	0.333160						
(kg)	0.151118	(kg)	0.151118						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)			WBA/			(ft <sup>3</sup> )	0.317		
(kg)			ANW			(m <sup>3</sup> )	0.009		
CAA		EX-Number							
Truck Load		Fleet Issue Load		Domestic Load					
7516502		6214253							
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4A/Y15/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA02 1370</b> <b>01-413-6885</b>		FLARE, A/C, MJU-38/B, DECOY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0403	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		21/AMMO BOX M2A1 <b>3306AS200</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.333160	(lb)	0.333160			12.000L x 6.090W x 7.500H (in)			
(kg)	0.151118	(kg)	0.151118			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/ ANW			(lb) 20.062169	(ft <sup>3</sup> )	0.317	
(kg)						(kg) 9.100000	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214253</b>						EX2000020094	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>LA03 1370</b> <b>01-413-6895</b>		FLARE, DECOY, MJU-46/B DECOY IS AN IN FARED (IR) DECOY FOR AIRCRAFT APPLIC ATION, CONSISTING OF AN ALUMINUM CAR TRIDGE 8.1" LONG. 1" PER SIDE, USED WITH THE AN/ ALE-40 DISPENSING SET USING THE CHAFF/FLARE MAGAZINE P/N 193 97-135912-0001.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1383	4.2G		I		NO	C	5L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PYROPHORIC METALS, N.O.S. (IRON)				64300/	409F5	30/MTL CNTR PA19 <b>3437AS200</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
SPONTANEOUSLY COMBUSTIBLE						30/PA19			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)		12.000L x 6.090W x 10.310H (in)			
(kg)		(kg)		° / ° (C)		30.480L x 15.469W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 31.000000	(ft <sup>3</sup> )	0.436	
(kg)						(kg) 14.470000	(m <sup>3</sup> )	0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>8601635</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4A/Y19/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA05 1370</b>		FLARE, AIRCRAFT, PARACHUTE, LUU-19/B, NIR, PACKAGED FOR SHOREBASE USE ONLY							
<b>01-436-7029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	4/WDN BOX F01-331-3485			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						2/POLYSTYRENE BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		43.000L x 16.000W x 15.000H (in)			
(lb) 26.700100	(lb) 26.700100					109.220L x 40.640W x 38.100H (cm)			
(kg) 12.110898	(kg) 12.110898					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 170.00000	(ft <sup>3</sup> )	5.972		
(lb)		WBA/			(kg) 77.110300	(m <sup>3</sup> )	0.169		
(kg)		ANW			CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2000070030	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y89/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									


<b>LA05 1370</b>		FLARE, A/C, PARACHUTE, LUU-19/B							
<b>01-466-4753</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		2/POLYSTYRENE CNTR 3645AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		39.750L x 14.250W x 6.500H (in)			
(lb) 26.700000	(lb) 26.700000					100.965L x 36.195W x 16.510H (cm)			
(kg) 12.110853	(kg) 12.110853					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 72.000000	(ft <sup>3</sup> )	2.131		
(lb)		WBA/			(kg) 32.658478	(m <sup>3</sup> )	0.060		
(kg)		ANW			CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1999120160	
		6214440				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H1/Y38/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA06 1370</b>		SIMULATOR, TANK MAIN GUN M30							
<b>01-443-6871</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0431	1.4G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	403F5	360/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						30/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		21.020L x 16.920W x 10.150H (in)			
(lb)	0.013320	(lb)	0.013320			53.391L x 42.977W x 25.781H (cm)			
(kg)	0.006042	(kg)	0.006042			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.581000	(ft <sup>3</sup> )	2.089
(lb)						(kg)	17.499956	(m <sup>3</sup> )	0.059
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120300	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>LA10 1370</b>		SIMULATOR, FLARE, SM-875A/ALE							
<b>01-447-2580</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0403	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	42114	80/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in)			
(lb)	0.024251	(lb)	0.024251			47.219L x 21.031W x 37.059H (cm)			
(kg)	0.011000	(kg)	0.011000			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	37.500000	(ft <sup>3</sup> )	1.300
(lb)			WBA/			(kg)	17.009624	(m <sup>3</sup> )	0.037
(kg)			ANW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998040080	
7516502		6214082				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA11 1370</b>		<b>MACHINE GUN SIMULATOR, MK 110-0, 2/MACHINE GUN</b>							
<b>01-450-6644</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/		4/CNTR CNU-405/E <b>7223998</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.061400	(lb) 0.061400					18.590L x 10.620W x 14.590H (in)			
(kg) 0.027850	(kg) 0.027850					47.219L x 26.975W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 34.960000	(ft <sup>3</sup> )	1.667	
(kg)						(kg) 15.857506	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214102</b>						EX1998120008	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y68/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>LA16 1370</b>		<b>SIGNAL SMOKE, SD-600, ORANGE</b>							
<b>01-462-3139</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		8/MTL CNTR M2A1 <b>7350941</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.250000	(lb) 0.250000					12.030L x 6.090W x 7.500H (in)			
(kg) 0.113398	(kg) 0.113398					30.556L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 10.250000	(ft <sup>3</sup> )	0.318	
(kg)						(kg) 4.649297	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1999100226	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA19 1370</b> <b>01-468-6077</b>		FLARE, MJU-50/B, INFRARED, COUNTERMEASURES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1383	4.2G		I		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PYROPHORIC METALS, N.O.S. (IRON)				64300/	403F9	72/WRBND WDN BOX 966262			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
SPONTANEOUSLY COMBUSTIBLE						36/METAL CNTR PA19			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.250L x 12.820W x 10.370H (in) 38.735L x 32.563W x 26.340H (cm)			
(lb)		(lb)				Gross Weight		Volume (Cube)	
(kg)		(kg)				(lb) 68.200000	(ft <sup>3</sup> ) 1.173		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 30.934836	(m <sup>3</sup> ) 0.033		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y43/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS 240 GM PYROPHORIC MATERIAL (IRON).								



<b>LA26 1370</b> <b>01-479-7775</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 141-0 (GREEN)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2		R4T6U4V4W3Y3	YES	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	40314	564200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						4/STROFOAM BOX 7402340			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.879920	(lb)	0.879920			Gross Weight		Volume (Cube)	
(kg)	0.399122	(kg)	0.399122			(lb) 892.00000	(ft <sup>3</sup> )		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 404.60225	(m <sup>3</sup> )		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		EX2001050026			
		WR-54/91				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H1/Y20/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA27 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 144-0 (YELLOW)							
<b>01-479-7780</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2		R4T6U4V4W3Y3	YES	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	40314	564200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						4/STYROFOAM BOX 7402340			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.904170	(lb)	0.904170						
(kg)	0.410122	(kg)	0.410122						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 892.00000	(ft <sup>3</sup> )		
(kg)						(kg) 404.60225	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/91							
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4H1/Y20/S/** USA/DOD/NAD					
						COE	DOT Special Permit		
REMARKS									



<b>LA28 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 140-0 (RED)							
<b>01-479-7782</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2		R4T6U4V4W3Y3	YES	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	40314	4/STYROFOAM BOX 7402340			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.853390	(lb)	0.853390						
(kg)	0.387090	(kg)	0.387090						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.000000	(ft <sup>3</sup> ) 2.231		
(kg)						(kg) 16.329240	(m <sup>3</sup> ) 0.063		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/91							
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4H1/Y20/S/** USA/DOD/NAD					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA29 1370</b> <b>01-481-7437</b>		FLARE, AIRCRAFT, PARACHUTE, LUU-19A/B, NIR, PACKAGED FOR SHOREBASED USE ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403FM	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						2/POLYSTYRENE CONTAINER <b>F01-331-3485</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		43.000L x 16.000W x 15.000H (in)			
(lb)	27.015426	(lb)	27.015426			109.220L x 40.640W x 38.100H (cm)			
(kg)	12.253928	(kg)	12.253928			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	170.00000	(ft3) 5.972	
(lb)			WBA/ ANW			(kg)	77.110300	(m3) 0.169	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001090112	
		<b>6214440</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y89/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS	MILITARY AIR OR MILITARY GROUND TRANSPORT ONLY. SHIPBD STOWAGE, TRANSPORT, AND USE PROHIBITED. COMMERCIAL TRANSPORT PROHIBITED IAW 49 CFR 173.57(B).								



<b>LA29 1370</b> <b>01-498-9280</b>		FLARE, AIRCRAFT, PARACHUTE, LUU-19A/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403FM	2/POLYSTYRENE CNTR <b>3645AS200</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		39.750L x 14.250W x 6.500H (in)			
(lb)	27.015426	(lb)	27.015426			100.965L x 36.195W x 16.510H (cm)			
(kg)	12.253928	(kg)	12.253928			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.000000	(ft <sup>3</sup> ) 2.131	
(lb)						(kg)	32.658478	(m <sup>3</sup> ) 0.060	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001090112A	
		<b>6214440</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H1/Y38/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	MILITARY AIR OR MILITARY GROUND TRANSPORT ONLY. SHIPBD STOWAGE, TRANSPORT, AND USE PROHIBITED. COMMERCIAL TRANSPORT PROHIBITED IAW 49 CFR 173.57(B).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA29 1370</b>		FLARE, AIRCRAFT, PARACHUTE, LUU-19B/B, NIR							
<b>01-537-9304</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403FM	4/WOOD BOX F01-331-3485			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						2/POLYSTYRENE CNTR F01-331-3485			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	27.015426	(lb)	27.015426	° / ° (F)		43.000L x 16.000W x 15.000H (in)			
(kg)	12.253927	(kg)	12.253927	° / ° (C)		109.220L x 40.640W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 195.00000	(ft <sup>3</sup> )	5.972	
(kg)						(kg) 88.450050	(m <sup>3</sup> )	0.169	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2012100634	
UN POP Test Marking									
				 4C1/Y89/S/** USA/DOD/AF70					
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS	SHIPBOARD STOWAGE, TRANSPORT, AND USE PROHIBITED								



<b>LA35 1370</b>		FLARE, DEVICE DECOY, MJU-55/B							
<b>01-504-3979</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0403	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	60/CNTR M548 3677AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.121200	(lb)	0.121200			18.590L x 8.300W x 14.590H (in)			
(kg)	0.055000	(kg)	0.055000			47.219L x 21.082W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.030000	(ft <sup>3</sup> )	1.303	
(kg)						(kg) 29.496958	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082						EX2005030051	
UN POP Test Marking									
				 4A/Y45/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA38 1370</b>		FLARE, DECOY MJU-57/B							
<b>01-508-1201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	60/CNTR M548 <b>3682AS200</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.217900	(lb)	0.217900			18.590L x 8.280W x 14.590H (in)			
(kg)	0.098837	(kg)	0.098837			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.300	
(kg)						(kg)	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b>						EX2004060206	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>LA40 1370</b>		SIMULATOR, FLARE SM-875B/ALE							
<b>01-516-1560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0403	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	80/CNTR M548 <b>3773AS200</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.085640	(lb)	0.085640			18.590L x 8.300W x 14.590H (in)			
(kg)	0.038845	(kg)	0.038845			47.219L x 21.082W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.303	
(kg)						(kg)	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b>						EX2004070201	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA42 1370</b>		FLARE, DECOY, MJU-61/B							
<b>01-522-7580</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	30/MTL CNTR PA19 3763AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.256700	(lb)	0.256700			12.000L x 6.090W x 10.310H (in)		30.480L x 15.469W x 26.187H (cm)	
(kg)	0.116400	(kg)	0.116400			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	21.160000	(ft <sup>3</sup> )	0.436
(lb)						(kg)	9.597964	(m <sup>3</sup> )	0.012
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005060196	
		MIL-STD-1323-410				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									




<b>LA43 1370</b>		DECOY, INFRARED COUNTERMEASURE MJU-64/B							
<b>01-523-0965</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1383	4.2G		I		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PYROPHORIC METALS, N.O.S. (IRON)				64300/	403F9	30/MTL CNTR PA19 3864AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
SPONTANEOUSLY COMBUSTIBLE									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)		(lb)				12.000L x 6.090W x 10.310H (in)		30.480L x 15.469W x 26.187H (cm)	
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	29.800000	(ft <sup>3</sup> )	0.436
(lb)						(kg)	13.516982	(m <sup>3</sup> )	0.012
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
		MIL-STD-1323-410				 4A/X19/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		 4A/X19/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		CONTAINS 300 GM PYROPHORIC (IRON) MATERIAL.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA44 1370</b> <b>01-524-4118</b>		CARTRIDGE, SIGNAL AND ILLUMINATING, WHITE STAR GF 1.5; USED WITH OMEGA 36/B2 FIRING DEVICE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G			R5T6U4V4W3Y3	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				146650/	72AZ9	20/MTL CNTR PA19 7624874			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 10.310H (in) 30.480L x 15.469W x 26.187H (cm)			
(lb)	0.056438	(lb)	0.056438						
(kg)	0.025600	(kg)	0.025600						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	10.300000	(ft3)	0.436
(lb)						(kg)	4.671977	(m3)	0.012
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005070367	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>LA45 1370</b> <b>01-524-4790</b>		CARTRIDGE, SIMULATOR, AIRBURST, GF 1.5, USED WITH OMEGA 36/B2 FIRING DEVICE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G			R5T6U4V4W3Y3	NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	72AZ9	20/MTL CNTR PA19 7624874			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 10.310H (in) 30.480L x 15.469W x 26.187H (cm)			
(lb)	0.020940	(lb)	0.020940						
(kg)	0.009498	(kg)	0.009498						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	10.300000	(ft <sup>3</sup> )	0.436
(lb)						(kg)	4.671977	(m <sup>3</sup> )	0.012
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005090052	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA46 1370</b>		CARTRIDGE, SIMULATOR, HOSTILE FIRE GF 1.5, USED WITH OMEGA 36/B2 FIRING DEVICE							
<b>01-524-6190</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0171	1.2G	1.2.2		R5T6U4V4W3Y3	NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	72AZ9	20/MTL CNTR PA19 7624874			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.040340	(lb)	0.040340			12.000L x 6.090W x 10.310H (in)			
(kg)	0.018297	(kg)	0.018297			30.480L x 15.469W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.300000	(ft <sup>3</sup> ) 0.436	
(kg)						(kg)	4.671977	(m <sup>3</sup> ) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005110360	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>LA47 1370</b>		CARTRIDGE, SIMULATOR, STINGER, LAUNCHING, ANTITANK GUIDED MISSILE AND ROCKET GF 1.5; USED WITH OMEGA 36/B2 FIRING DEVICE							
<b>01-524-6194</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G			R5T6U4V4W3Y3	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	72AZ9	20/MTL CNTR PA19 7624874			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.049160	(lb)	0.049160			12.000L x 6.090W x 10.310H (in)			
(kg)	0.022299	(kg)	0.022299			30.480L x 15.469W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.300000	(ft <sup>3</sup> ) 0.436	
(kg)						(kg)	4.671977	(m <sup>3</sup> ) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005070371	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA49 1370</b>		FLARE, DECOY, MJU-32A/B							
<b>01-530-1246</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	21/CNTR M2A1 3904AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 7.500H (in)			
(lb) 0.333380	(lb) 0.333380					30.480L x 15.469W x 19.050H (cm)			
(kg) 0.151218	(kg) 0.151218					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 20.000000	(ft <sup>3</sup> ) 0.320		
(lb)						(kg) 9.071800	(m <sup>3</sup> ) 0.009		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005090238	
7516502		6214253				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>LA49 1370</b>		DECOY FLARE, MJU-32A/B							
<b>01-592-1440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	60/MTL CNTR M548 3904AS250			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		17.250L x 7.440W x 13.980H (in)			
(lb) 0.333380	(lb) 0.333380			° / ° (F)		43.815L x 18.898W x 35.509H (cm)			
(kg) 0.151218	(kg) 0.151218			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 60.100000	(ft <sup>3</sup> ) 1.038		
(lb)						(kg) 27.260759	(m <sup>3</sup> ) 0.029		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011070169	
7516502		6214082				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA50 1370</b>		FLARE, DECOY MJU-38A/B							
<b>01-530-1254</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	21/CNTR M2A1 3904AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 7.500H (in) 30.480L x 15.469W x 19.050H (cm)			
(lb)	0.333380	(lb)	0.333380			Gross Weight		Volume (Cube)	
(kg)	0.151218	(kg)	0.151218			(lb)	20.000000	(ft <sup>3</sup> )	0.320
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	9.071800	(m <sup>3</sup> )	0.009
(lb)						CAA		EX-Number	
(kg)								EX2005090239	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516502		6214253				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>LA50 1370</b>		DECOY FLARE, MJU-38A/B							
<b>01-592-1434</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	60/MTL CNTR M548 3904AS250			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.250L x 7.440W x 13.980H (in) 43.815L x 18.898W x 35.509H (cm)			
(lb)	0.333380	(lb)	0.333380	° / ° (F)		Gross Weight		Volume (Cube)	
(kg)	0.151218	(kg)	0.151218	° / ° (C)		(lb)	60.100000	(ft <sup>3</sup> )	1.038
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	27.260759	(m <sup>3</sup> )	0.029
(lb)						CAA		EX-Number	
(kg)								EX2011070170	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516502		6214082				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA51 1370</b> <b>01-530-6486</b>		CARTRIDGE, 12-GAUGE, 3-INCH, WARNING (100 JMETERS), TYPE I, MK 290 MOD 0; PKG 25 CTGS PER POLYETHYLENE BOX, 4 BOXES (100 CTGS) PER M2A1 CAN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	680F6	200/WRBND BOX <b>7624816</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						100/M2A1 METAL CAN <b>7624817</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.007090	(lb)	0.007090			36.678L x 31.826W x 20.650H (cm)			
(kg)	0.003217	(kg)	0.003217			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	35.500000	(ft <sup>3</sup> ) 0.851	
(lb)						(kg)	16.102445	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080180	
<b>7516502</b>		<b>6214235</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>LA52 1370</b> <b>01-530-6571</b>		CARTRIDGE, 12-GAUGE, 3-INCH, WARNING (200 JMETERS), TYPE II, MK 291 MOD 0; PKG 25 CTGS PER POLYETHYLENE BOX, 4 BOXES (100 CTGS) PER M2A1 CAN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	680F6	200/WRBND BOX <b>7624816</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						100/M2A1 METAL CAN <b>7624817</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.130H (in)			
(lb)	0.007890	(lb)	0.007890			36.678L x 31.826W x 20.650H (cm)			
(kg)	0.003580	(kg)	0.003580			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	35.500000	(ft <sup>3</sup> ) 0.851	
(lb)						(kg)	16.102400	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080181	
<b>7516502</b>		<b>6214235</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA55 1370</b>		FLARE, DECOY MJU-57A/B							
<b>01-537-5482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	60/MTL CNTR M548 <b>3928AS200</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.194500	(lb)	0.194500	° / ° (F)		17.250L x 7.440W x 13.980H (in)			
(kg)	0.088200	(kg)	0.088200	° / ° (C)		43.815L x 18.898W x 35.509H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	60.100000	(ft <sup>3</sup> ) 1.038	
(kg)						(kg)	27.260800	(m <sup>3</sup> ) 0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214082</b>						EX2008020090	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>LA57 1370</b>		FLARE, AIRCRAFT, PARACHUTE, LUU-19B/B, NIR, POLYUREA COATED STROFOAM PACKAGING							
<b>01-540-5375</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	2/POLYSTYRENE CNTR <b>3645AS200</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	27.015400	(lb)	27.015400			39.750L x 14.250W x 6.500H (in)			
(kg)	12.253915	(kg)	12.253915			100.965L x 36.195W x 16.510H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	78.000000	(ft <sup>3</sup> ) 2.131	
(kg)						(kg)	35.380020	(m <sup>3</sup> ) 0.060	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214440</b>						EX2007050243	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y38/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									
MILITARY AIR OR MILITARY GROUND TRANSPORT ONLY. SHIPBD STOWAGE, TRANSPORT, AND USE PROHIBITED. COMMERCIAL TRANSPORT PROHIBITED IAW 49 CFR 173.57(B).									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA60 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 124 MOD 1							
<b>01-550-1355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0373	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403JD	36/WRBND BOX 8324674			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						18/M2A1 METAL BOX 8324651			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.630W x 8.250H (in)			
(lb)	0.158900	(lb)	0.158900	° / ° (F)		36.830L x 32.080W x 20.955H (cm)			
(kg)	0.072071	(kg)	0.072071	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	0.874
(lb)						(kg)	20.412000	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012061220	
7516502		6214235				UN POP Test Marking			
						 4C1/Y55/S/**/USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									


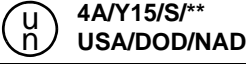
<b>LA61 1370</b>		DECOY, MJU-66/B, INFRARED, COUNTERMEASURE							
<b>01-551-5659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1383	4.2G		I		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PYROPHORIC METALS, N.O.S. (IRON)				64300/	403F9	30/MTL CNTR PA19 3952AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
SPONTANEOUSLY COMBUSTIBLE									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 10.310H (in)			
(lb)		(lb)		° / ° (F)		30.480L x 15.469W x 26.187H (cm)			
(kg)		(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	29.800000	(ft <sup>3</sup> )	0.436
(lb)						(kg)	13.516982	(m <sup>3</sup> )	0.012
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
		MIL-STD-1323-410				 4A/X19/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS		CONTAINS 0.66 LB PYROPHORIC (IRON) MATERIAL.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA62 1370</b>		TARGET, INFRARED, MK 1 MOD 0, 6696041							
<b>01-552-8794</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3178	4.1				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLID, INORGANIC, N.O.S. (ALUMI-NUM, ZIRCONIUM-TUNGSTEN TRIOXIDE)				181920/	42711	1/MTL DRUM <b>SPI-PHST-244</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)		6.750L x 6.500D (in)			
(kg)		(kg)		° / ° (C)		17.145L x 16.510D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		D	WBA/ ANW			(lb) 7.720000	(ft <sup>3</sup> )	0.130	
(kg)				(kg) 3.501700	(m <sup>3</sup> )	0.004			
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						UN 1A2/Y32/S/** USA/M4492			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS	CONTAINS 1.875 LBS ZIRCONIUM, TUNGSTEN TRIOXIDE MIX; 0.164 LBS ALUM, BLACK IRON OXIDE MIX. EXPLOSIVE MAGAZINE STORAGE PROHIBITED. U.S. NAVY SHIP TRANSPORT PROHIBITED. CARGO AIR ONLY.								

<b>LA65 1370</b>		FLARE-DEVICE, DECOY MJU-55A/B							
<b>01-568-7144</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0403	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	60/CNTR M548 <b>3987AS200</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.121500	(lb)	0.121500	° / ° (F)		18.590L x 8.290W x 14.590H (in)			
(kg)	0.055111	(kg)	0.055111	° / ° (C)		47.219L x 21.057W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 54.900000	(ft <sup>3</sup> )	1.301	
(kg)						(kg) 24.902091	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516502</b>		<b>6214082</b>					EX2010030518		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						UN 4A/X45/S/** USA/DOD/NAD			
COE		DOT Special Permit							
REMARKS	CONTAINS 0.3351 LB SPECIAL MATERIAL, NOT CALCULATED IN EXPL WT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA66 1370</b> <b>01-575-9374</b>		FLARE, INFRARED, COUNTERMEASURE, MJU-61A/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	30/MTL CNTR PA19 <b>3976AS200</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 10.310H (in)			
(lb)	0.257940	(lb)	0.257940	° / ° (F)		30.480L x 15.469W x 26.187H (cm)			
(kg)	0.116999	(kg)	0.116999	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	21.100000	(ft <sup>3</sup> ) 0.436	
(lb)						(kg)	9.570749	(m <sup>3</sup> ) 0.012	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2011090264			
		<b>MIL-STD-1323-410</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

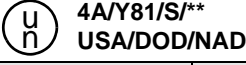

<b>LA68 1370</b> <b>01-592-9246</b>		FLARE, INFRARED, COUNTERMEASURE, MJU-68/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	24/AMMO BOX M548 <b>8410927</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		18.620L x 8.290W x 14.500H (in)			
(lb)	0.471789	(lb)	0.471789	° / ° (F)		47.295L x 21.057W x 36.830H (cm)			
(kg)	0.213999	(kg)	0.213999	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.400000	(ft <sup>3</sup> ) 1.295	
(lb)			WBA/			(kg)	27.396836	(m <sup>3</sup> ) 0.037	
(kg)			ANW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2012091162			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA69 1370</b>		FLARE, INFRARED, COUNTERMEASURES, MJU-69/B							
<b>01-592-9252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	24/AMMO BOX M548 8410928			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.399037	(lb)	0.399037	° / ° (F)		18.590L x 8.280W x 14.590H (in)		47.219L x 21.031W x 37.059H (cm)	
(kg)	0.180999	(kg)	0.180999	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	58.000000	(ft <sup>3</sup> )	1.300
(lb)			WBA/ ANW			(kg)	26.308220	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012091163	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>LA74 1370</b>		FLARE,COUNTERMEASURE,IR/THRUST TEST SAMPLE FOR MJU-68/B							
<b>01-622-1776</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	24/M548 AMMO BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.471789	(lb)	0.471789	° / ° (F)		18.000L x 8.000W x 14.000H (in)			
(kg)	0.213999	(kg)	0.213999	° / ° (C)		47.220L x 21.080W x 37.060H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	61.000000	(ft <sup>3</sup> )	1.303
(lb)						(kg)	28.077000	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013120788	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LA75 1370</b>		FLARE,COUNTERMEASURE,IR/THRUST TEST SAMPLE FOR MJU-69/B							
<b>01-622-1790</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	24/M548 AMMO BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.399037	(lb)	0.399037	° / ° (F)		18.000L x 8.000W x 14.000H (in)			
(kg)	0.180999	(kg)	0.180999	° / ° (C)		47.220L x 21.080W x 37.060H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.303	
(kg)						(kg)	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120787	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

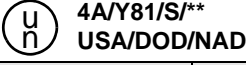
<b>LA79 1370</b>		DECOY, INFRARED, COUNTERMEASURE FLARE, MJU-67/B, IR, USED TO DECOY IR HEAT SEEKING MISSILES, LAUNCHED FROM ALE-47 COUNTERMEASURES DISPENSING SYSTEM							
<b>01-647-3368</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403F9	60/CNTR M548 3953AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.252400	(lb)	0.252400	° / ° (F)		18.590L x 8.300W x 14.590H (in)			
(kg)	0.114486	(kg)	0.114486	° / ° (C)		47.219L x 21.082W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.303	
(kg)						(kg)	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214082						EX2016090337	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW10 1370</b>		FLARE, DECOY, MK 47-0, F/AN/ALE-29A CHAFF DISPENSER							
<b>00-077-6401</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		120/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.243640	(lb)	0.243640			24.000L x 24.000W x 12.000H (in)			
(kg)	0.110513	(kg)	0.110513			60.960L x 60.960W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	125.00000	(ft <sup>3</sup> )	4.000
(kg)						(kg)	56.698750	(m <sup>3</sup> )	0.113
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010263	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>LW11 1420</b>		TRANSMITTING SET, TELEMETRIC DATA, AN/DKT-49A, VIDEO FREQ 2204.5 MHZ, PCM FREQ 2285.5 MHZ, F/ATM/RTM-7M							
<b>01-166-0822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				61700/		CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW12 1420</b>		TRANSMITTING SET, TELEMETRIC DATA, AN/DKT-49A, VIDEO FREQ 2216.5 MHZ, PCM FREQ 2267.5 MHZ F/ATM/RTM-7M, USER USN/USAF							
<b>01-166-0823</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				61700/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>LW13 1420</b>		TRANSMITTING SET, TELEMETRIC DATA, AN/DKT-49A, VIDEO FREQ 2231.5 MHZ, PCM FREQ 2276.5 MHZ, F/ATM/RTM-7M							
<b>01-166-0824</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				61700/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW14 1420</b>		TRANSMITTING SET, TELEMETRIC DATA AN/DKT-49A, VIDEO FREQ 2240.5 MHZ, PCM FREQ 2285.5 MHZ, F/ATM/RTM-7A, USER USN/USAF							
<b>01-166-0825</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				98100/	778Z9	1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>LW15 1370</b>		FLARE, TARGET, MJU-28/B							
<b>01-305-3153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G			R5T6U4V1W1Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL						4/WDN BOX 3110AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	5.180000	(lb)	5.180000						
(kg)	2.349596	(kg)	2.349596						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.700000	(ft <sup>3</sup> ) 1.081	
(lb)						(kg)	22.997012	(m <sup>3</sup> ) 0.031	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		MIL-STD-1323-400							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW16 1370</b>		FLARE, DECOY MJU-22/B, F/AN-ALE 39 DISPENSER							
<b>01-305-6342</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL						40/CNTR M548 1650AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.700000	(lb)	0.700000			18.590L x 8.290W x 14.590H (in)			
(kg)	0.317513	(kg)	0.317513			47.219L x 21.057W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	1.301	
(kg)						(kg)	(m3)	0.037	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516502		6214082 6214082				UN 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
MIL-STD-1325-100									
REMARKS									

<b>LW17 6920</b>		EXPENDABLE MOBILE ASW TRAINING TARGET (EMATT), MK 39-0, F/USE AS TRNG TARGET F/ ASW SURF SHIPS, ASW A/C AND MK 46 TORPEDO							
<b>01-329-8751</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				108520/	718Z9	1/GRAY OVERPACK			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY				LITHIUM BATTERIES		1/SONOBUOY LAUNCH CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				39.500L x 32.400W x 32.400H (in)			
(kg)		(kg)				100.330L x 82.296W x 82.296H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	23.996	
(kg)						(kg)	(m3)	0.680	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						1991100012			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									
SHIPPED COMMERCIALLY MUST BE FOR DEMIL AND APPROPRIATELY DESIGNATED AS SUCH CONTAINS 81 GM LITHIUM. FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW24 1370</b>		FLARE, DECOY, MK 46-0 F/AN/ALE-29 CHAFF DISPENSER							
<b>00-782-9801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		168/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		21/MTL BOX M21A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.437500	(lb)	0.437500			12.000L x 6.090W x 7.500H (in)			
(kg)	0.198446	(kg)	0.198446			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	19.800000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	8.981082	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214253		6214536				EX1988010375	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS		COE							DOT Special Permit


<b>LW39 1370</b>		FLARE, TARGET, MK 28-3, F/TDU-22 A/B TOWED TARGET							
<b>00-866-6676</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G			R5T6U4V5W2Y2	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	20/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		21/MTL BOX M21A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.793800	(lb)	0.793800			15.360L x 12.350W x 14.550H (in)			
(kg)	0.360060	(kg)	0.360060			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	66.920000	(ft <sup>3</sup> ) 1.597	
(kg)						(kg)	30.354242	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010385	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW40 1370</b>		DECOY, INFRARED, MJU-2A/B							
<b>01-307-2506</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	685J2	26/AMMO BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.551250	(lb)	0.551250			24.530L x 20.530W x 3.880H (in)			
(kg)	0.250041	(kg)	0.250041			62.306L x 52.146W x 9.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 23.850000	(ft3)	1.131	
(kg)						(kg) 10.818122	(m3)	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>LW42 1336</b>		SIGNAL KIT, FLASH MK 47-0 F/RIM-24 SERIES MISSILE							
<b>00-829-5384</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.093750	(lb)	0.093750						
(kg)	0.042524	(kg)	0.042524						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.100000	(ft <sup>3</sup> )		
(kg)						(kg) 12.292290	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030604	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW46 1370</b>		FLARE, DECOY, MK 48-0, SOID, INFRARED							
<b>00-448-4499</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G			R0T0U0V4W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	8/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.790000	(lb)	0.790000			27.180L x 5.500W x 20.370H (in)			
(kg)	0.358336	(kg)	0.358336			69.037L x 13.970W x 51.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	31.000000	(ft <sup>3</sup> )	1.762
(kg)						(kg)	14.061290	(m <sup>3</sup> )	0.050
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010304	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			DOT Special Permit
REMARKS									

<b>LW48 1370</b>		CATALYST, GENERATOR, WMU-1/B							
<b>00-224-6317</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		26/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.660000	(lb)	0.660000			24.530L x 20.530W x 3.310H (in)			
(kg)	0.299369	(kg)	0.299369			62.306L x 52.146W x 8.407H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	24.000000	(ft <sup>3</sup> )	0.965
(kg)						(kg)	10.886160	(m <sup>3</sup> )	0.027
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/207		WR-53/803				EX1988050415	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			DOT Special Permit
MIL-STD-1325-100									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW52 1370</b>		FLARE, DECOY, MK 48-1, SOID, INFRARED							
<b>00-249-9408</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G			R0T0U0V4W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	8/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.790000	(lb)	0.790000			27.180L x 5.500W x 20.370H (in)			
(kg)	0.358336	(kg)	0.358336			69.037L x 13.970W x 51.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	31.000000	(ft3)	1.762
(kg)						(kg)	14.061290	(m3)	0.050
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010293	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



<b>LW53 1370</b>		FLARE, DECOY, MK 50-0, INFRARED, F/AN-M8 PISTOL							
<b>00-249-9410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	25/AMMO BOX M2A1 959AS100			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.225000	(lb)	0.225000			12.000L x 6.090W x 7.500H (in)			
(kg)	0.102058	(kg)	0.102058			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)			WBA/			(lb)	17.000000	(ft <sup>3</sup> )	0.317
(kg)			ANW			(kg)	7.711030	(m <sup>3</sup> )	0.009
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214253						EX1988050426	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW54 1370</b>		<b>FUZE ASSEMBLY, FLARE MK 364 W/ADAPTER, F/MK 45 A/C FLARE, F/ARMY ONLY</b>							
<b>00-119-2057</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0317	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				64300/	411F4	16/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000400	(lb)	0.000400			18.500L x 14.750W x 9.500H (in)			
(kg)	0.000181	(kg)	0.000181			46.990L x 37.465W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	53.000000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	24.040270	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010283	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>LW55 1370</b>		<b>FLARE, DECOY, MK 46-1 F/AN/ALE-29A CHAFF DISPENSER</b>							
<b>00-205-1609</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		168/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		21/MTL BOX M21A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.437500	(lb)	0.437500			12.000L x 6.090W x 7.500H (in)			
(kg)	0.198446	(kg)	0.198446			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	19.800000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	8.981082	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214253		6214536				EX1988010288	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW57 1370</b>		CATALYST GENERATOR, WMU-6/B							
<b>00-276-2398</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		26/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.500000	(lb)	0.500000			24.560L x 20.560W x 3.310H (in)			
(kg)	0.226795	(kg)	0.226795			62.382L x 52.222W x 8.407H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.967	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/207		WR-53/803				EX1988010294	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

<b>LW58 1370</b>		FLARE, DECOY, MKK 46-1A F/AN/ALE-29 CHAFF DISPENSER							
<b>00-364-4904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		21/MTL BOX M21A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.437500	(lb)	0.437500			12.000L x 6.090W x 7.500H (in)			
(kg)	0.198446	(kg)	0.198446			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.317	
(kg)						(kg)	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214253		6214536				EX1988010301	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW59 1370</b>		FLARE, TARGET, MK 37-0, INFRARED, F/KD 28-1 TARGET AQM-37A							
<b>01-003-6559</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/CNTR MK 312-0			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.000000	(lb) 7.000000	(lb) 7.000000	(lb) 7.000000			30.250L x 28.000W x 28.000H (in)			
(kg) 3.175130	(kg) 3.175130	(kg) 3.175130	(kg) 3.175130			76.835L x 71.120W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 138.00000	(ft <sup>3</sup> )	13.725	
(kg)						(kg) 62.595421	(m <sup>3</sup> )	0.389	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010392	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>LW60 1370</b>		FLARE, DECOY, MK 46-1C, F/AN/ALE-29 CHAFF DISPENSER							
<b>01-032-7028</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	2940/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		21/MTL BOX M2A1 <b>2816235</b>			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.437500	(lb) 0.437500	(lb) 0.437500	(lb) 0.437500			48.500L x 42.750W x 42.000H (in)			
(kg) 0.198446	(kg) 0.198446	(kg) 0.198446	(kg) 0.198446			123.190L x 108.585W x 106.680H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2921.0000	(ft <sup>3</sup> )	50.395	
(kg)						(kg) 1324.9364	(m <sup>3</sup> )	1.427	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>	<b>6214253</b>	<b>6214536</b>	<b>6214536</b>					EX1988010397	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW61 1370</b>		FLARE, DECOY, MJU-2/B F/AN/ALE-29A DISPENSER							
<b>01-039-2827</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	26/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.022020	(lb)	0.022020			49.500L x 41.500W x 41.870H (in)			
(kg)	0.009988	(kg)	0.009988			125.730L x 105.410W x 106.350H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb)	(ft <sup>3</sup> )		
(kg)			ANW			(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
		MIL-STD-1323-284					EX1988010399		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>LW62 1370</b>		FLARE, DECOY, MJU-8/B, F/AN/ALE-29 DISPENSER							
<b>01-041-2629</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	WDN BOX 168			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		21/AMMO BOX M2A1			
						2816235			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.363440	(lb)	0.363440			29.900L x 26.000W x 9.500H (in)			
(kg)	0.164853	(kg)	0.164853			75.946L x 66.040W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516502		6214253		6214536			EX1988010400		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW64 6135</b>		BATTERY, MK 121-1, F/FIRING MECHANISM MK 22-1 USED W/MINES MK 52, MK 55							
<b>01-118-8235</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				60700/		30/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.000L x 14.000W x 9.000H (in)			
(lb)		(lb)				43.180L x 35.560W x 22.860H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 77.000000	(ft <sup>3</sup> )	1.240	
(lb)						(kg) 34.926428	(m <sup>3</sup> )	0.035	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>LW67 1351</b>		AGITATOR, MUD MK 1-1 SUBASSY, EXPL W/MODIFIED PISTON AND IMP PROPELLANT, F/MINE MK 57							
<b>01-151-5656</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				TIME FUZES, HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.521440	(lb)	3.521440						
(kg)	1.597290	(kg)	1.597290			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 101.000000	(ft <sup>3</sup> )		
(lb)						(kg) 45.812592	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110798			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW68 1351</b>		GAS GENERATOR SUBASSY, EXPL W/IMP PROPELLANT F/MINE MK 56, CONFIGURATIONS D AND E							
<b>01-151-5657</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		5/AMMO BOX MK 2 MOD 0 7116443			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.145230	(lb)	7.145230			15.360L x 12.350W x 14.950H (in)			
(kg)	3.241005	(kg)	3.241005			39.014L x 31.369W x 37.973H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	144.00000	(ft <sup>3</sup> ) 1.641	
(kg)						(kg)	65.316957	(m <sup>3</sup> ) 0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110799	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y65.3/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 06-502			
REMARKS									

<b>LW71 1351</b>		KIT, CONVERSION, BOMB/MINE MK 130-0 F/MINE MK 62, MK 63, MK 64							
<b>01-111-1169</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				133300/	72AZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.573500	(lb)	0.573500						
(kg)	0.260134	(kg)	0.260134						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-304						EX1987110783	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW76 1351</b>		ANCHOR AND MECHANISM SECTIONW/FLOODER, CONFIGURATION D, SUBASSY MINE MK 57, OA-01, -04							
<b>01-108-8919</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/CRATE MK 104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001200	(lb)	0.001200			94.000L x 26.000W x 25.610H (in)			
(kg)	0.000544	(kg)	0.000544			238.760L x 66.040W x 65.049H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1747.0000	(ft <sup>3</sup> ) 36.222	
(kg)						(kg)	792.42175	(m <sup>3</sup> ) 1.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110779	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>LW77 1351</b>		ANCHOR AND MECHANISM SECTIONW/FLOODER, CONFIGURATION D, SUBASSY MINE MK 57, OA-07, -08							
<b>01-108-8920</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/CRATE MK 104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001200	(lb)	0.001200			94.000L x 26.000W x 25.610H (in)			
(kg)	0.000544	(kg)	0.000544			238.760L x 66.040W x 65.049H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1747.0000	(ft <sup>3</sup> ) 36.222	
(kg)						(kg)	792.42175	(m <sup>3</sup> ) 1.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110780	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW78 1351</b>		ANCHOR AND MECHANISM SECTIONW/FLOODER, CONFIGURATION D, SUBASSY MINE MK 57, OA-09, -10							
<b>01-108-8921</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/CRATE MK 104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001200	(lb)	0.001200			94.000L x 26.000W x 25.610H (in)			
(kg)	0.000544	(kg)	0.000544			238.760L x 66.040W x 65.049H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	36.222	
(kg)						(kg)	(m <sup>3</sup> )	1.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110781	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>LW79 1351</b>		ANCHOR AND MECHANISM SECTIONW/FLOODER, CONFIGURATION E, SUBASSY MINE MK 57							
<b>01-108-8922</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/CRATE MK 104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001200	(lb)	0.001200			94.000L x 26.000W x 25.610H (in)			
(kg)	0.000544	(kg)	0.000544			238.760L x 66.040W x 65.049H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	36.222	
(kg)						(kg)	(m <sup>3</sup> )	1.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110782	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW80 1351</b>		AGITATOR, MUD, MK 1-1 SUBASSY, EXPL W/MODIFIED PISTON 5388706 F/MINE MK 57-0							
<b>01-108-0980</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	3.500000	(lb)	3.500000						
(kg)	1.587565	(kg)	1.587565						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	101.00000	(ft <sup>3</sup> )		
(kg)					(kg)	45.812592	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110777			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>LW81 1351</b>		PISTON, EXPL LDD F/MINE MK 57-0							
<b>01-108-0981</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002200	(lb)	0.002200						
(kg)	0.000998	(kg)	0.000998						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)		(ft <sup>3</sup> )		
(kg)					(kg)		(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110778			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW82 1351</b>		FLIGHT GEAR SUBASSY MINE MK 52, F/MINE MK 52 -1, -2, -3, -5, -6, FAIRED							
<b>01-108-0198</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/		CNTR MK 585 MOD 0 <b>OR-68/32</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000700	(lb) 0.000700	(lb) 0.000700	(lb) 0.000700			38.625L x 28.750W x 35.750H (in)			
(kg) 0.000318	(kg) 0.000318	(kg) 0.000318	(kg) 0.000318			98.107L x 73.025W x 90.805H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 300.00000	(ft <sup>3</sup> )	22.974	
(kg)						(kg) 136.07700	(m <sup>3</sup> )	0.651	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-246</b>						EX1987110771	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>LW83 1351</b>		FLIGHT GEAR SUBASSY, MINE MK 52MINE EXER AND TNG, FAIRED F/MINE EXER AND TNG MK 52-1, -2, -3, -5, -6							
<b>01-108-0199</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000700	(lb) 0.000700	(lb) 0.000700	(lb) 0.000700						
(kg) 0.000318	(kg) 0.000318	(kg) 0.000318	(kg) 0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>WR-54/246</b>						EX1987110772	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW84 1351</b>		FLIGHT GEAR SUBASSY MINE MK 55, FAIRED F/MINE MK 55-1, -2, -3, -5, -6, -7							
<b>01-108-0200</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		MIL-STD-1323-245							
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>LW85 1351</b>		FLIGHT GEAR SUBASSY MINE MK 55EXER AND TNG, FAIRED F/MINE EXER AND TNG MK 55-1, -2, -3, -5, -6, -7							
<b>01-108-0201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/		CNTR MK 586 MOD 0 OR-68/31			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		MIL-STD-1323-245							
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW86 1351</b>		FLIGHT GEAR SUBASSY MINE MK 56, FAIRED F/MINE MK 56-0							
<b>01-108-0203</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>LW87 1351</b>		FLIGHT GEAR SUBASSY MINE MK 56EXER AND TNG, F/MINE EXER AND TNG MK 56-0							
<b>01-108-0202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/		CNTR MK 587 MOD 0 OR-68/49			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		MIL-STD-1323-244							
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW88 1351</b>		<b>FLIGHT GEAR SUBASSY MINE MK 25HIGH SPEED, LOW ALTITUDE MINE MK 25</b>							
<b>01-085-2341</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002940	(lb)	0.002940						
(kg)	0.001334	(kg)	0.001334						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>LW89 1351</b>		<b>FLIGHT GEAR SUBASSY MK 25, LOW SPEED, LOW ALTITUDE MINE MK 25</b>							
<b>01-085-2342</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002940	(lb)	0.002940						
(kg)	0.001334	(kg)	0.001334						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW90 1351</b>		FLIGHT GEAR SUBASSY MK 25, HIGH SPEED, LOW ALTITUDE EXER AND TNG MINE MK 25							
<b>01-085-2343</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002940	(lb)	0.002940						
(kg)	0.001334	(kg)	0.001334						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>LW91 1351</b>		FLIGHT GEAR SUBASSY MK 25, LOW SPEED, LOW ALTITUDE EXER AND TNG MINE MK 25							
<b>01-085-2344</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002940	(lb)	0.002940						
(kg)	0.001334	(kg)	0.001334						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW92 1351</b>		FLIGHT GEAR SUBASSY MK 36, HIGH SPEED, LOW ALTITUDE EXER AND TNG MINE MK 36							
<b>01-085-2345</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002940	(lb)	0.002940						
(kg)	0.001334	(kg)	0.001334						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110733	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>LW93 1351</b>		FLIGHT GEAR SUBASSY MK 36, LOW SPEED, LOW ALTITUDE EXER AND TNG MINE MK 36							
<b>01-085-2346</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002940	(lb)	0.002940						
(kg)	0.001334	(kg)	0.001334						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110734	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW94 1351</b>		FLIGHT GEAR SUBASSY MK 52, HIGH SPEED, LOW ALTITUDE MINE MK 52							
<b>01-085-2347</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002940	(lb)	0.002940						
(kg)	0.001334	(kg)	0.001334						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110735	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>LW95 1351</b>		FLIGHT GEAR SUBASSY MK 52, HIGH SPEED, LOW ALTITUDE, EXER AND TNG MINE MK 52							
<b>01-085-2348</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002940	(lb)	0.002940						
(kg)	0.001334	(kg)	0.001334						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110736	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW96 1351</b>		FLIGHT GEAR SUBASSY MINE MK 52, HIGH SPEED, LOW ALTITUDE MINE MK 52							
<b>01-085-2349</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002940	(lb)	0.002940						
(kg)	0.001334	(kg)	0.001334						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>LW97 1351</b>		FLIGHT GEAR SUBASSY MINE MK 55, HIGH SPEED, LOW ALTITUDE, EXER AND TNG MINE MK 55							
<b>01-085-2350</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002950	(lb)	0.002950						
(kg)	0.001338	(kg)	0.001338						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LW98 1351</b>		FLIGHT GEAR SUBASSY MINE MK 56, HIGH SPEED, LOW ALTITUDE MINE MK 56							
<b>01-085-2351</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002950	(lb)	0.002950						
(kg)	0.001338	(kg)	0.001338						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110739	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>LW99 1351</b>		FLIGHT GEAR SUBASSY MINE MK 56, HIGH SPEED, LOW ALTITUDE EXER AND TNG MINE MK 56							
<b>01-085-2352</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002950	(lb)	0.002950						
(kg)	0.001338	(kg)	0.001338						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110740	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LX21 1370</b>		SIMULATOR (SMAW) NOISE CARTRIDGE, ASSAULT RKT TRAINER, MK 103-0							
<b>01-157-2461</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F9	80/WRBND WDN BOX 82A5027A4210			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CARE-FULLY - KEEP FIRE AWAY		20/AMMO BOX M19A1			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.031400	(lb)	0.031400						
(kg)	0.014200	(kg)	0.014200						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	25.500000	(ft <sup>3</sup> )	
(kg)						(kg)	11.566545	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100535	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	DO NOT REMOVE FROM ORIGINAL PKGING WHILE IN CLOSE PROXIMITY TO OPERATING HELOS. THIS CONFIG PROTECTS RKT FROM ESD.								


<b>LX21 1370</b>		SIMULATOR, NOISE, ASSAULT RKT TRAINER, MK 103OPTION I HDWRE, RD IS IDENTICAL TO 1340-01-157-2461 EXCEPT THIS RD IS BULKPACKED VS OPTION II AND IV RDS WHICH ARE PACKED IN M19A1 MTL BOXES							
<b>01-223-0930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				064300/	403F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CARE-FULLY - KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.031400	(lb)	0.031400						
(kg)	0.014243	(kg)	0.014243						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100543	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	DO NOT REMOVE FROM ORIGINAL PKGING WHILE IN CLOSE PROXIMITY TO OPERATING HELOS. THIS CONFIG PROTECTS RKT FROM ESD.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>LY74 1370</b>		<b>CHAFF, COUNTERMEASURES, RR-141D/AL CTG, F/AN/ALE-28 DISPENSER</b>							
<b>01-071-1044</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		56/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY		28/FBRBD CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000400	(lb) 0.000400	(lb) 0.000400	(lb) 0.000400			31.250L x 9.250W x 7.500H (in)			
(kg) 0.000181	(kg) 0.000181	(kg) 0.000181	(kg) 0.000181			79.375L x 23.495W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 33.000000	(ft <sup>3</sup> ) 1.255		
(kg)						(kg) 14.968471	(m <sup>3</sup> ) 0.036		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090325	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>LY74 1370</b>		<b>CHAFF, COUNTERMEASURES, RR-141E/AL CTG, F/AN/ALE-28 DISPENSER</b>							
<b>01-234-0718</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		56/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY		28/FBRBD CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000400	(lb) 0.000400	(lb) 0.000400	(lb) 0.000400			31.250L x 9.250W x 7.500H (in)			
(kg) 0.000181	(kg) 0.000181	(kg) 0.000181	(kg) 0.000181			79.375L x 23.495W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 33.000000	(ft <sup>3</sup> ) 1.255		
(kg)						(kg) 14.968471	(m <sup>3</sup> ) 0.036		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090330	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L118 1370</b>		SIGNAL KIT, ILLUMINATION MK 79-0, W/7 SIGNALS, RED, MK 80-0, W/PROJECTOR MK 31-0							
<b>00-866-9788</b>		HAND FIRED F/DAY AND NIGHT SIGNALLING							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F5	102/AMMO BOX MK 2 <b>1332188</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.054000	(lb)	0.054000			15.410L x 12.390W x 14.710H (in)			
(kg)	0.024494	(kg)	0.024494			39.141L x 31.471W x 37.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	58.440000	(ft <sup>3</sup> ) 1.625	
(kg)						(kg)	26.507799	(m <sup>3</sup> ) 0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/105B				EX1988050489	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>L118 1370</b>		SIGNAL KIT, ILLUMINATION MK 79-2, W/7 SIGNALS, RED, MK 80-2, W/PROJECTOR MK 31-0							
<b>01-230-3974</b>		HAND FIRED, F/DAY AND NIGHT SIGNALLING							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F5	102/AMMO BOX MK 2 <b>6136007</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		RESEALABLE BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.065590	(lb)	0.065590			15.120L x 12.120W x 14.560H (in)			
(kg)	0.029751	(kg)	0.029751			38.405L x 30.785W x 36.982H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	65.590000	(ft <sup>3</sup> ) 1.544	
(kg)						(kg)	29.750967	(m <sup>3</sup> ) 0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/105B				EX1993030328	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L125 1370</b>		FALSE TARGET, SUBMARINE MK 2-0, 9/INCREMENT, LITHIUM HYDRIDE							
<b>00-038-5007</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1414	4.3		I		NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM HYDRIDE				181970/	408X4	10/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
DANGEROUS WHEN WET			LITHIUM HYDRIDE UN1414						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			21.370L x 17.370W x 8.120H (in)			
(kg)	(kg)	(kg)	(kg)			54.280L x 44.120W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb) 60.000000	(ft <sup>3</sup> )	1.744	
(kg)			ANW			(kg) 27.215401	(m <sup>3</sup> )	0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010250	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>L125 1370</b>		FALSE TARGET, SUBMARINE MK 2-1, 18/INCREMENT, LITHIUM HYDRIDE							
<b>00-115-5447</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1414	4.3		I		NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM HYDRIDE				181970/	408X4	5/WDN BOX 2128437			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
DANGEROUS WHEN WET			LITHIUM HYDRIDE UN1414						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			43.500L x 19.750W x 5.750H (in)			
(kg)	(kg)	(kg)	(kg)			110.490L x 50.165W x 14.605H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb) 66.000000	(ft <sup>3</sup> )	2.859	
(kg)			ANW			(kg) 29.936938	(m <sup>3</sup> )	0.081	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/163				EX1988010281	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/X30/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L128 1370</b>		SIGNAL, MK 110-0 HAND FIRED, GREEN SMOKE							
<b>01-195-2657</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		7/BANDOLEER			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.009370	(lb)	0.009370						
(kg)	0.004250	(kg)	0.004250						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	85.130000	(ft <sup>3</sup> )	
(lb)						(kg)	38.614117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									


<b>L129 1370</b>		SIGNAL, MK 134-0HAND FIRED, WHITE SMOKE							
<b>01-195-6502</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	1400/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		7/BANDOLEER			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.063920	(lb)	0.063920						
(kg)	0.028993	(kg)	0.028993						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	85.130000	(ft <sup>3</sup> )	
(lb)						(kg)	38.614117	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4A/Y55/S/** USA/DOD/NAD					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L130 1370</b>		PRIMER, PERCUSSION CAP, F/DISCHARGER, SMOKE PUFF, F/SIMULATED FIRE							
<b>00-028-5248</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PERCUSSION CAPS, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000300	(lb)	0.000300						
(kg)	0.000136	(kg)	0.000136			Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )			
(lb)					(kg)	(m <sup>3</sup> )			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988050358			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								



<b>L130 1370</b>		PRIMER, PERCUSSION CAP, F/DISCHARGER, SMOKE PUFF, F/SIMULATED FIRE							
<b>01-007-9176</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/		2000/P WRBND BOX 3139727			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PERCUSSION CAPS, HANDLE CAREFULLY		100/SLIP COVER CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000300	(lb)	0.000300			17.380L x 11.500W x 8.120H (in)			
(kg)	0.000136	(kg)	0.000136			44.145L x 29.210W x 20.625H (cm)			
MCE	Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)			
(lb)					(lb)	23.580000	(ft <sup>3</sup> )	0.939	
(kg)					(kg)	10.695652	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						EX1988010394			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y36 /S/** USA/DO/AYDD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L131 1370</b>		SIGNAL, KIT, ILLUM, MK 135-0, VARI-COLOR							
<b>01-195-6501</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	102/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.621400	(lb)	0.621400			15.420L x 12.390W x 14.710H (in)			
(kg)	0.281861	(kg)	0.281861			39.167L x 31.471W x 37.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.540000	(ft <sup>3</sup> )	1.626	
(kg)						(kg) 29.728289	(m <sup>3</sup> )	0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/105B				EX1987100539	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>L131 1370</b>		SIGNAL KIT, ILLUM, MK 135-1, VARI-COLOR							
<b>01-230-3973</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403J5	102/AMMO BOX MK 2 MOD 0 6135992			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.065590	(lb)	0.065590			15.120L x 12.120W x 14.560H (in)			
(kg)	0.029751	(kg)	0.029751			38.405L x 30.785W x 36.982H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.540000	(ft <sup>3</sup> )	1.544	
(kg)						(kg) 29.728289	(m <sup>3</sup> )	0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/105B				EX1993030327	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L132 1370</b>		SIGNAL KIT, ILLUM, MK 108-1, W/7 SIGNALS, GREEN, MK 110-1, W/PROJECTOR, MK 31-0, HAND FIRED F/DAY AND NIGHT SIGNALLING							
<b>01-211-2564</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F5	102/AMMO BOX MK 2 MOD 0 6135970			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/RESEALABLE BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.065590	(lb)	0.065590			15.420L x 12.390W x 14.710H (in)			
(kg)	0.029751	(kg)	0.029751			39.167L x 31.471W x 37.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.590000	(ft <sup>3</sup> )	1.626	
(kg)						(kg) 29.750967	(m <sup>3</sup> )	0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/105B				EX1987100541	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>L133 1370</b>		SIGNAL KIT, ILLUM, MK 142-0, W/7 SIGNALS, WHITE, MK 134-0, W/PROJECTOR MK 31-0, HAND FIRED F/DAY AND NIGHT SIGNALLING							
<b>01-211-2565</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F5	102/AMMO BOX MK 2 MOD 0 6135985			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/RESEALABLE BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.065590	(lb)	0.065590			15.120L x 12.120W x 14.560H (in)			
(kg)	0.029751	(kg)	0.029751			38.405L x 30.785W x 36.982H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.590000	(ft <sup>3</sup> )	1.544	
(kg)						(kg) 29.750967	(m <sup>3</sup> )	0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/105B				EX1987100542	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L135 1370</b>		CARTRIDGE, PHOTOFLASH M112A1, 1 SEC DELAY							
<b>00-028-5923</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0094	1.1G				YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLASH POWDER				64300/	42514	40/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.438000	(lb)	0.438000			19.630L x 11.500W x 11.400H (in)			
(kg)	0.198672	(kg)	0.198672			49.860L x 29.210W x 28.956H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			ANW			(lb) 75.000000	(ft <sup>3</sup> )	1.489	
(kg)						(kg) 34.019249	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050364	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>L135 1370</b>		CARTRIDGE, PHOTOFLASH M112A1, 1 SEC DELAY							
<b>00-322-6382</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0094	1.1G				YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLASH POWDER				64300/	42514	40/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS		1/LEAD FOIL ENVELOPE			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.339000	(lb)	0.339000			19.630L x 11.500W x 11.400H (in)			
(kg)	0.153767	(kg)	0.153767			49.860L x 29.210W x 28.956H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> )	1.489	
(kg)						(kg) 34.019249	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050433	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L136 1370</b>		CARTRIDGE, PHOTOFLASH, M112A1, 2 SEC DELAY							
<b>00-028-5924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0094	1.1G			R0T1U0V4W0Y0	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLASH POWDER				64300/	42514	40/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.438000	(lb)	0.438000			19.630L x 11.500W x 11.400H (in)			
(kg)	0.198672	(kg)	0.198672			49.860L x 29.210W x 28.956H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb)	(ft <sup>3</sup> )	1.489	
(kg)			ANW			(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050365	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>L139 1370</b>		CARTRIDGE, PHOTOFLASH, M123A1, 2 SEC DELAY							
<b>00-028-5927</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0094	1.1G				YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLASH POWDER				64300/	42514	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS		3/FBRBD CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.563343	(lb)	1.563343			14.130L x 9.630W x 12.130H (in)			
(kg)	0.709117	(kg)	0.709117			35.890L x 24.460W x 30.810H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.955	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050367	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									
AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L139 1370</b>		<b>CARTRIDGE, PHOTOFLASH M123A1, 2 SEC DELAY</b>							
<b>00-901-0605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0094	1.1G			R0T1U0V5W0Y0	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLASH POWDER				64300/	42514	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS		3/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.810L x 9.560W x 12.090H (in)			
(lb)	1.563343	(lb)	1.563343			60.477L x 24.282W x 30.709H (cm)			
(kg)	0.709117	(kg)	0.709117			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	74.400000	(ft <sup>3</sup> )	1.593	
(lb)		WBA/			(kg)	33.747097	(m <sup>3</sup> )	0.045	
(kg)		ANW			CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988050492	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>L140 1370</b>		<b>CARTRIDGE, PHOTOFLASH, M123A1, 4 SEC DELAY</b>							
<b>00-028-5926</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0094	1.1G			R0T1U0V5W0Y0	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLASH POWDER				64300/	42514	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS		3/FBRBD CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.130L x 9.630W x 12.130H (in)			
(lb)	1.567316	(lb)	1.567316			35.890L x 24.460W x 30.810H (cm)			
(kg)	0.710919	(kg)	0.710919			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	37.500000	(ft <sup>3</sup> )	0.955	
(lb)					(kg)	17.009624	(m <sup>3</sup> )	0.027	
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020964	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L161 1370</b>		SIGNAL, SMOKE, MARINE MK 131-0							
<b>01-252-0318</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				63035/	723Z9	10/AMMO BOX M2A1 6263403			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HAND SIGNAL DEVICES, HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.149940	(lb) 0.149940	(lb) 0.149940	(lb) 0.149940			12.000L x 6.090W x 7.500H (in)			
(kg) 0.068011	(kg) 0.068011	(kg) 0.068011	(kg) 0.068011			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 13.850000	(ft <sup>3</sup> )	0.317	
(kg)						(kg) 6.282222	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1997030010	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>L167 1370</b>		FUSEE, SIGNALING							
<b>01-386-2465</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0373	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				064300/		36/FBRBD BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.208200	(lb) 0.208200	(lb) 0.208200	(lb) 0.208200			17.000L x 6.000W x 7.000H (in)			
(kg) 0.094437	(kg) 0.094437	(kg) 0.094437	(kg) 0.094437			43.180L x 15.240W x 17.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 26.000000	(ft <sup>3</sup> )	0.413	
(kg)						(kg) 11.793339	(m <sup>3</sup> )	0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L168 1370</b>		MARKER, LOCATION, MARINE MK 25 MOD 5A/C OR SURFACE LAUNCHED; BURNING TIME 13.5 TO 18.5 MINUTES; YELLOW FLAME; WHITE SMOKE							
<b>01-387-7296</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/		8/POLYSTYRENE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.728715	(lb)	1.728715			27.000L x 21.000W x 5.000H (in)			
(kg)	0.784128	(kg)	0.784128			68.580L x 53.340W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			PC3			(lb)	1.835000	(ft <sup>3</sup> )	1.641
(kg)			WHITE			(kg)	0.832338	(m <sup>3</sup> )	0.046
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-54						EX2015110502	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>L169 1370</b>		SIGNAL, SMOKE, A/C MK 89-0, GREEN SMOKE							
<b>00-907-4924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		4/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.280730	(lb)	0.280730			18.780L x 5.910W x 7.000H (in)			
(kg)	0.127336	(kg)	0.127336			47.701L x 15.011W x 17.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.270000	(ft <sup>3</sup> )	0.450
(kg)						(kg)	1.483239	(m <sup>3</sup> )	0.013
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010390	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L190 1370</b>		SIGNAL, ILLUM, MK 1-0, MARINE, GREEN STAR, COMET							
<b>00-038-4980</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	24/AMMO BOX MK 1 MOD 0 2127729			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/WTRPRF TUBE				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.531300	(lb) 0.531300					18.500L x 9.500W x 15.040H (in)			
(kg) 0.240992	(kg) 0.240992					46.990L x 24.130W x 38.202H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.100000	(ft <sup>3</sup> ) 1.530		
(kg)						(kg) 27.260759	(m <sup>3</sup> ) 0.043		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/175		WR-53/797				EX1988050387	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>L191 1370</b>		SIGNAL, ILLUM, MK 1-0, MARINE, RED STAR, COMET							
<b>00-038-4979</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	24/AMMO BOX MK 1 MOD 0 2127729			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/WTRPRF TUBE				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.531300	(lb) 0.531300					18.500L x 9.500W x 15.040H (in)			
(kg) 0.240992	(kg) 0.240992					46.990L x 24.130W x 38.202H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.100000	(ft <sup>3</sup> ) 1.530		
(kg)						(kg) 27.260759	(m <sup>3</sup> ) 0.043		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/175		WR-53/797				EX1988050386	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L192 1370</b>		SIGNAL, ILLUM, MK 1-0, MARINE, YELLOW STAR, COMET							
<b>00-038-4981</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	24/AMMO BOX MK 1 MOD 0 2127729			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/WTRPRF TUBE			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.531300	(lb)	0.531300			18.500L x 9.500W x 15.040H (in)			
(kg)	0.240992	(kg)	0.240992			46.990L x 24.130W x 38.202H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.100000	(ft <sup>3</sup> )	1.530	
(kg)						(kg) 27.260759	(m <sup>3</sup> )	0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/175		WR-53/797				EX1988050388	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


<b>L193 1370</b>		SIGNAL, ILLUM, MK 1-1, MARINE, 1 RED STAR							
<b>00-038-4982</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J5	24/AMMO BOX MK 1 MOD 0 2127729			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/WTRPRF TUBE			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.425000	(lb)	0.425000			18.500L x 9.500W x 15.040H (in)			
(kg)	0.192776	(kg)	0.192776			46.990L x 24.130W x 38.202H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.100000	(ft <sup>3</sup> )	1.530	
(kg)						(kg) 27.260759	(m <sup>3</sup> )	0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/175		WR-53/797				EX1988010249	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L201 1370</b>		SIGNAL, SMOKE, MK 2-0, MARINE, RKT, RED SMOKE							
<b>00-038-4966</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/WTRPRF TUBE			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.298000	(lb) 0.298000					23.800L x 12.000W x 16.300H (in)			
(kg) 0.135170	(kg) 0.135170					60.452L x 30.480W x 41.402H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 67.000000	(ft <sup>3</sup> )	2.694	
(kg)						(kg) 30.390530	(m <sup>3</sup> )	0.076	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010246	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>L201 1370</b>		SIGNAL, SMOKE, MK 2-1, MARINE, RKT, RED SMOKE							
<b>00-038-4972</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4	50/MTL CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/WTRPRF TUBE			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.298000	(lb) 0.298000					23.800L x 12.000W x 16.300H (in)			
(kg) 0.135170	(kg) 0.135170					60.452L x 30.480W x 41.402H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 105.000000	(ft <sup>3</sup> )	2.694	
(kg)						(kg) 47.626949	(m <sup>3</sup> )	0.076	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010247	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L201 1370</b>		SIGNAL, SMOKE, MK 2-1, MARINE, RKT, RED SMOKE							
<b>00-038-4977</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J5	24/AMMO BOX MK 1 MOD 0 2127729			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.298000	(lb)	0.298000			18.500L x 9.500W x 15.040H (in)			
(kg)	0.135170	(kg)	0.135170			46.990L x 24.130W x 38.202H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	60.100000	(ft <sup>3</sup> ) 1.530	
(kg)						(kg)	27.260759	(m <sup>3</sup> ) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/175						EX1988010248	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>L201 1370</b>		SIGNAL, SMOKE, MK 2-1, MARINE, RKT, RED SMOKE							
<b>00-092-9959</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.298000	(lb)	0.298000			23.800L x 12.000W x 16.300H (in)			
(kg)	0.135170	(kg)	0.135170			60.452L x 30.480W x 41.402H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	120.500000	(ft <sup>3</sup> ) 2.694	
(kg)						(kg)	54.657597	(m <sup>3</sup> ) 0.076	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010280	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L201 1370</b>		SIGNAL, SMOKE, MK 2-1, MARINE, RKT, RED SMOKE							
<b>00-707-0580</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4	24/CNTR MK 11 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.298000	(lb)	0.298000			18.500L x 9.500W x 15.040H (in)			
(kg)	0.135170	(kg)	0.135170			46.990L x 24.130W x 38.202H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.100000	(ft3) 1.530		
(kg)						(kg) 27.260759	(m3) 0.043		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010370	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>L205 1370</b>		SIGNAL, ILLUM, MK 41-0, MARINE, YELLOW, SUBMARINE EMERGENCY IDENTIFICATION							
<b>00-707-0583</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		6/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.364400	(lb)	0.364400			27.240L x 7.570W x 10.700H (in)			
(kg)	0.165288	(kg)	0.165288			69.190L x 19.228W x 27.178H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 43.462000	(ft <sup>3</sup> ) 1.277		
(kg)						(kg) 19.713930	(m <sup>3</sup> ) 0.036		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050470	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L206 1370</b>		SIGNAL, ILLUM, MK 45-0, MARINE, GREEN, SUBMARINE EMERGENCY IDENTIFICATION							
<b>00-707-0582</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	6/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.389400	(lb)	0.389400			27.240L x 7.570W x 10.700H (in)			
(kg)	0.176628	(kg)	0.176628			69.190L x 19.228W x 27.178H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	43.462000	(ft <sup>3</sup> ) 1.277	
(kg)						(kg)	19.713930	(m <sup>3</sup> ) 0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050469	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>L207 1370</b>		SIGNAL, ILLUM, MK 46-0, MARINE, RED, SUBMARINE EMERGENCY IDENTIFICATION							
<b>00-707-0581</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		6/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.355600	(lb)	0.355600			27.240L x 7.570W x 10.700H (in)			
(kg)	0.161297	(kg)	0.161297			69.190L x 19.228W x 27.178H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	43.462000	(ft <sup>3</sup> ) 1.277	
(kg)						(kg)	19.713930	(m <sup>3</sup> ) 0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050468	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L210 1370</b>		MARKER, LOCATION MK 24-0, SUBMARINE, BLACK							
<b>00-715-2410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J4	5/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.649780	(lb)	0.649780			21.700L x 18.700W x 5.000H (in)			
(kg)	0.294734	(kg)	0.294734			55.118L x 47.498W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	18.700000	(ft <sup>3</sup> ) 1.174	
(kg)						(kg)	8.482134	(m <sup>3</sup> ) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/135				1991060010		EX1988050472	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						4H1/Y10/S/** USA/DOD/NAD			
REMARKS		CONTAINS SEA ACTIVATED BATTERY.							

<b>L211 1370</b>		MARKER, LOCATION, MK 23-0, SUBMARINE, GREEN							
<b>00-715-2411</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J4	5/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.649780	(lb)	0.649780			21.700L x 18.700W x 5.000H (in)			
(kg)	0.294734	(kg)	0.294734			55.118L x 47.498W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	18.700000	(ft <sup>3</sup> ) 1.174	
(kg)						(kg)	8.482134	(m <sup>3</sup> ) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/135				1991060010		EX1988050473	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						4H1/Y10/S/** USA/DOD/NAD			
REMARKS		CONTAINS SEA ACTIVATED BATTERY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L211 1370</b>		***** ALTERNATE CONTAINER *****							
<b>00-715-2411</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J4	6/MTL CNTR MK 8 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.649780	(lb)	0.649780			21.700L x 18.700W x 5.000H (in)			
(kg)	0.294734	(kg)	0.294734			55.118L x 47.498W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 18.700001	(ft <sup>3</sup> )	1.174	
(kg)						(kg) 8.482134	(m <sup>3</sup> )	0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050473	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									


<b>L212 1370</b>		MARKER, LOCATION, MK 22-0, SUBMARINE, YELLOW							
<b>00-715-2409</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J4	5/STYROFOAM BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.649780	(lb)	0.649780			21.250L x 18.250W x 5.250H (in)			
(kg)	0.294734	(kg)	0.294734			53.975L x 46.355W x 13.335H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 18.700000	(ft <sup>3</sup> )	1.178	
(kg)						(kg) 8.482134	(m <sup>3</sup> )	0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/135				1991060010		EX1988050471	
UN POP Test Marking				 4H1/Y10/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100						DOT Special Permit			
REMARKS		CONTAINS SEA ACTIVATED BATTERY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L212 1370</b>		***** ALTERNATE CONTAINER *****							
<b>00-715-2409</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J4	6/MTL CNTR MK 8 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.649780	(lb)	0.649780			21.250L x 18.250W x 5.250H (in)			
(kg)	0.294734	(kg)	0.294734			53.975L x 46.355W x 13.335H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	18.700001	(ft3) 1.178	
(kg)						(kg)	8.482134	(m3) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050471	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									


<b>L213 1370</b>		MARKER, LOCATION, MK 21-0, SUBMARINE, RED							
<b>00-715-2412</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J4	5/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.605000	(lb)	0.605000			21.700L x 18.700W x 5.000H (in)			
(kg)	0.274422	(kg)	0.274422			55.118L x 47.498W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	18.700000	(ft <sup>3</sup> ) 1.174	
(kg)						(kg)	8.482134	(m <sup>3</sup> ) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/135						EX1988050474	
UN POP Test Marking				 4H1/Y10/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100						DOT Special Permit			
REMARKS		CONTAINS SEA ACTIVATED BATTERY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L213 1370</b>		***** ALTERNATE CONTAINER *****							
<b>00-715-2412</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J4	6/MTL CNTR MK 8 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.605000	(lb) 0.605000	(lb) 0.605000	(lb) 0.605000			21.700L x 18.700W x 5.000H (in)			
(kg) 0.274422	(kg) 0.274422	(kg) 0.274422	(kg) 0.274422			55.118L x 47.498W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 18.700001	(ft <sup>3</sup> )	1.174	
(kg)						(kg) 8.482134	(m <sup>3</sup> )	0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050474	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>L225 1370</b>		SIGNAL, ILLUMINATION, A/C, AN/M37A1, DOUBLE STAR, RED-RED							
<b>00-529-8552</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	80/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/WTRPRF CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.207860	(lb) 0.207860	(lb) 0.207860	(lb) 0.207860			19.380L x 11.780W x 11.780H (in)			
(kg) 0.094283	(kg) 0.094283	(kg) 0.094283	(kg) 0.094283			49.225L x 29.921W x 29.921H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb) 52.100000	(ft <sup>3</sup> )	1.556	
(kg)			ANW			(kg) 23.632038	(m <sup>3</sup> )	0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988010330	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/75							
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L225 1370</b> <b>00-540-8506</b>		SIGNAL, ILLUMINATION, A/C, AN-M37A2, DOUBLE STAR, RED-RED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	144/WDN BOX 20-4-315			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		12/CTN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.207860	(lb)	0.207860			28.120L x 13.620W x 12.620H (in)		71.425L x 34.595W x 32.055H (cm)	
(kg)	0.094283	(kg)	0.094283			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	87.500000	(ft <sup>3</sup> )	2.797
(lb)						(kg)	39.689125	(m <sup>3</sup> )	0.079
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010337	
7516502								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/76				COE		DOT Special Permit	
REMARKS									


<b>L225 1370</b> <b>00-618-2401</b>		SIGNAL, ILLUMINATION, A/C, AN-M37A2, DOUBLE STAR, RED-RED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	80/WDN BOX 8836950			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/WTRPRF CTN 8836949			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.223800	(lb)	0.223800			19.250L x 11.120W x 11.500H (in)		48.895L x 28.245W x 29.210H (cm)	
(kg)	0.101513	(kg)	0.101513			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.500000	(ft <sup>3</sup> )	1.425
(lb)						(kg)	26.081425	(m <sup>3</sup> )	0.040
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050450	
7516503				19-48-4116/107A				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y27/S/** USA/DOD/AYD	
MIL-STD-1325-100		WR-55/75				COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L226 1370</b>		SIGNAL, ILLUMINATION, A/C, AN-M38, DOUBLE STAR, YELLOW-YELLOW							
<b>00-028-5962</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		144/WDN BOX 20-4-315			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		12/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.207860	(lb)	0.207860			28.130L x 13.630W x 12.630H (in)			
(kg)	0.094283	(kg)	0.094283			71.450L x 34.620W x 32.080H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.500000	(ft <sup>3</sup> )	2.802	
(kg)						(kg) 39.689125	(m <sup>3</sup> )	0.079	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050373	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/76							
REMARKS									

<b>L226 1370</b>		SIGNAL, ILLUMINATION, A/C, AN-M38, DOUBLE STAR, YELLOW-YELLOW							
<b>00-529-8560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	80/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.207860	(lb)	0.207860						
(kg)	0.094283	(kg)	0.094283						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988010333	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/75							
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L226 1370</b>		SIGNAL, ILLUMINATION, A/C, AN-M38A2, DOUBLE STAR, YELLOW-YELLOW							
<b>00-618-5786</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	80/WDN BOX 8836950			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.222000	(lb) 0.222000					19.250L x 11.120W x 11.500H (in)			
(kg) 0.100697	(kg) 0.100697					48.895L x 28.245W x 29.210H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb) 52.100000	(ft <sup>3</sup> )	1.425	
(kg)			ANW			(kg) 23.632038	(m <sup>3</sup> )	0.040	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/107A				EX1988050458	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/75				 4C1/Y27/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>L227 1370</b>		SIGNAL, ILLUMINATION, A/C, AN-M39A1, DOUBLE STAR, GREEN-GREEN							
<b>00-529-8555</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	80/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.269110	(lb) 0.269110					19.380L x 11.190W x 11.780H (in)			
(kg) 0.122066	(kg) 0.122066					49.225L x 28.423W x 29.921H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 57.500000	(ft <sup>3</sup> )	1.478	
(kg)						(kg) 26.081425	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988010331	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/75				 4C1/Y27/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L227 1370</b>		SIGNAL, ILLUMINATION, A/C, AN-M39A2, DOUBLE STAR, GREEN-GREEN							
<b>00-618-5784</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	80/WDN BOX 8836950			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.284000	(lb) 0.284000	(lb) 0.284000	(lb) 0.284000			19.250L x 11.120W x 11.500H (in)			
(kg) 0.128820	(kg) 0.128820	(kg) 0.128820	(kg) 0.128820			48.895L x 28.245W x 29.210H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb) 57.500000	(ft <sup>3</sup> )	1.425	
(kg)			ANW			(kg) 26.081425	(m <sup>3</sup> )	0.040	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/107A				EX1988050457	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/75				 4C1/Y30/S/** USA/DOD/AYD			
REMARKS		COE							DOT Special Permit



<b>L227 1370</b>		SIGNAL, ILLUMINATION, A/C, AN-M39A2, DOUBLE STAR, GREEN-GREEN							
<b>00-801-4014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	80/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.269110	(lb) 0.269110	(lb) 0.269110	(lb) 0.269110			19.380L x 11.190W x 11.780H (in)			
(kg) 0.122066	(kg) 0.122066	(kg) 0.122066	(kg) 0.122066			49.225L x 28.423W x 29.921H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 57.500000	(ft <sup>3</sup> )	1.478	
(kg)						(kg) 26.081425	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988010381	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/75				 4C1/Y30/S/** USA/DOD/AYD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L258 1370</b>		SIGNAL, HAND FIRED, MK 80-0, RED STAR							
<b>00-930-7746</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403J4	1400/AMMO BX MK 2 MOD 0 1332189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		7/BANDOLEER 2150462			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007700	(lb) 0.007700					15.350L x 12.350W x 14.410H (in)			
(kg) 0.003493	(kg) 0.003493					38.989L x 31.369W x 36.601H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 68.010000	(ft <sup>3</sup> )	1.581	
(kg)						(kg) 30.848658	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1990010233	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>L258 1370</b>		SIGNAL, HAND FIRED, MK 80-2, RED STAR							
<b>01-216-3243</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403J4	1400/AMMO BOX MK 2 MOD 0 6135969			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		7/BAG 6135969			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009370	(lb) 0.009370					15.360L x 12.350W x 14.550H (in)			
(kg) 0.004250	(kg) 0.004250					39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 85.130000	(ft <sup>3</sup> )	1.597	
(kg)						(kg) 38.614117	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993030326	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L259 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 120-0, GREEN							
<b>01-045-0477</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	4/POLYSTYRENE FOAM CNTR 2128365			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.800000	(lb) 1.800000					41.880L x 16.750W x 5.500H (in)			
(kg) 0.816462	(kg) 0.816462					106.375L x 42.545W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 36.000000	(ft <sup>3</sup> ) 2.233		
(kg)						(kg) 16.329241	(m <sup>3</sup> ) 0.063		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/91						EX1987100525	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4H1/Y20/S/** USA/DOD/NAD			
REMARKS						COE		DOT Special Permit	



<b>L259 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE MK 120 MOD 1 (GREEN)							
<b>01-398-6912</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		4/POLYSTYRENE FOAM CNTR 2128365			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.800000	(lb) 1.800000					41.880L x 16.740W x 5.500H (in)			
(kg) 0.816462	(kg) 0.816462					106.375L x 42.520W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 36.000000	(ft <sup>3</sup> ) 2.231		
(kg)						(kg) 16.329239	(m <sup>3</sup> ) 0.063		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/91						EX1987100525A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4H1/Y20/S/** USA/DOD/NAD			
REMARKS						COE		DOT Special Permit	

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L260 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 121-0, YELLOW							
<b>01-045-0478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	4/POLYSTYRENE FOAM CNTR 2128365			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.800000	(lb) 1.800000					41.880L x 16.750W x 5.500H (in)			
(kg) 0.816462	(kg) 0.816462					106.375L x 42.545W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.000000	(ft <sup>3</sup> ) 2.233		
(kg)						(kg) 16.329241	(m <sup>3</sup> ) 0.063		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/91						EX1987100526	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4H1/Y20/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>L260 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE MK 121 MOD 1 (YELLOW)							
<b>01-398-9408</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	PLASTIC FOAM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.800000	(lb) 1.800000					41.880L x 16.740W x 5.500H (in)			
(kg) 0.816462	(kg) 0.816462					106.375L x 42.520W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.000000	(ft <sup>3</sup> ) 2.231		
(kg)						(kg) 16.329239	(m <sup>3</sup> ) 0.063		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/91						EX1987100526A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4H1/Y20/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L262 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 116-1, GREEN							
<b>01-031-9414</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F4	15/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.444930	(lb)	0.444930			19.940L x 31.500W x 14.690H (in)			
(kg)	0.201816	(kg)	0.201816			50.648L x 80.010W x 37.313H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	115.00000	(ft <sup>3</sup> )	5.340
(kg)						(kg)	52.162849	(m <sup>3</sup> )	0.151
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010396	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y53/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								

<b>L263 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 115-1, YELLOW F/NON-SERVICE MINE PROGRAM							
<b>01-031-9413</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F4	15/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.444930	(lb)	0.444930			19.940L x 31.500W x 14.690H (in)			
(kg)	0.201816	(kg)	0.201816			50.648L x 80.010W x 37.313H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	115.00000	(ft <sup>3</sup> )	5.340
(kg)						(kg)	52.162849	(m <sup>3</sup> )	0.151
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010395	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y53/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L264 1370</b>		SIGNAL, SMOKE AND ILLUMINATION MARINE MK 115 MOD 0, YELLOW F/NON-SERVICE MINES							
<b>00-234-6940</b>		MK 52,55, ACTUATION DUMMY F/MINE MK 57 MOD 0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G			R5T6U4V5W5Y5		4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F4	15/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBER CARTON-BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 32.000W x 15.000H (in)			
(lb)	0.445400	(lb)	0.445400			50.650L x 80.010W x 37.310H (cm)			
(kg)	0.202029	(kg)	0.202029			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	115.00000	(ft3) 5.340	
(lb)						(kg)	52.163000	(m3) 0.151	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010290	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>L264 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 115-0, YELLOW F/NON-SERVICE MINES MK							
<b>01-234-6940</b>		52, MK 55 ACTUATION DUMMY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		15/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.940L x 31.500W x 14.690H (in)			
(lb)	0.445400	(lb)	0.445400			50.648L x 80.010W x 37.313H (cm)			
(kg)	0.202029	(kg)	0.202029			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	115.00000	(ft <sup>3</sup> ) 5.340	
(lb)						(kg)	52.162849	(m <sup>3</sup> ) 0.151	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y53/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L265 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 116-0, GREEN, F/NON-SERVICE MINES MK 52, MK 55 ACTUATION DUMMY							
<b>00-234-6950</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403F4	15/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.445400	(lb)	0.445400			19.940L x 31.500W x 14.690H (in)			
(kg)	0.202029	(kg)	0.202029			50.648L x 80.010W x 37.313H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	115.00000	(ft <sup>3</sup> ) 5.340	
(kg)						(kg)	52.162849	(m <sup>3</sup> ) 0.151	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010291	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load			
						UN POP Test Marking			
						 4C1/Y53/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								

<b>L266 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE MK 66-0, RED							
<b>00-960-0450</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	5/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.718800	(lb)	0.718800			38.930L x 18.620W x 5.000H (in)			
(kg)	0.326041	(kg)	0.326041			98.882L x 47.295W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	38.000000	(ft <sup>3</sup> ) 2.097	
(kg)						(kg)	17.236420	(m <sup>3</sup> ) 0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/130						EX1988050500	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load			
MIL-STD-1325-100									
						COE		DOT Special Permit	
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L266 1370</b> <b>00-960-0450</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.718800	(lb)	0.718800			38.930L x 18.620W x 5.000H (in)			
(kg)	0.326041	(kg)	0.326041			98.882L x 47.295W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	38.000000	(ft3) 2.097	
(kg)						(kg)	17.236420	(m3) 0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050500	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>L266 1370</b> <b>01-112-7404</b>		SIGNAL, SMOKE AND ILLUMINATION, MK 66-1, RED, DAY OR NIGHT LAUNCHED FROM SUB-MARINES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	4/POLYSTYRENE FOAM CNTR 2128365			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.896000	(lb)	0.896000			41.880L x 16.750W x 5.500H (in)			
(kg)	0.406417	(kg)	0.406417			106.375L x 42.545W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.000000	(ft <sup>3</sup> ) 2.233	
(kg)						(kg)	18.143600	(m <sup>3</sup> ) 0.063	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100531	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y20/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L266 1370</b>		SIGNAL, SMOKE AND ILLUMINATION MARINE MK 66 MOD 2 (RED)							
<b>01-398-9407</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		4/PLASTIC FOAM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.896000	(lb)	0.896000			41.880L x 16.740W x 5.500H (in)			
(kg)	0.406417	(kg)	0.406417			106.375L x 42.520W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	36.000000	(ft <sup>3</sup> ) 2.231	
(kg)						(kg)	16.329239	(m <sup>3</sup> ) 0.063	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/91						EX1987100531A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4H1/Y20/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

<b>L267 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 67-0, GREEN							
<b>00-960-0451</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	5/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.718800	(lb)	0.718800			38.930L x 18.620W x 5.000H (in)			
(kg)	0.326041	(kg)	0.326041			98.882L x 47.295W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	38.000000	(ft <sup>3</sup> ) 2.097	
(kg)						(kg)	17.236420	(m <sup>3</sup> ) 0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/130						EX1988050501	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS		COE							DOT Special Permit
CONTAINS SEA ACTIVATED BATTERY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L267 1370</b>		***** ALTERNATE CONTAINER *****							
<b>00-960-0451</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.718800	(lb)	0.718800			38.930L x 18.620W x 5.000H (in)			
(kg)	0.326041	(kg)	0.326041			98.882L x 47.295W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 38.000000	(ft <sup>3</sup> )	2.097	
(kg)						(kg) 17.236420	(m <sup>3</sup> )	0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050501	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>L268 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 68-0, YELLOW							
<b>00-960-0452</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	5/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.871900	(lb)	0.871900			38.930L x 18.620W x 5.000H (in)			
(kg)	0.395485	(kg)	0.395485			98.882L x 47.295W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 38.000000	(ft <sup>3</sup> )	2.097	
(kg)						(kg) 17.236420	(m <sup>3</sup> )	0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/130						EX1988050502	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L268 1370</b>		***** ALTERNATE CONTAINER *****							
<b>00-960-0452</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.871900	(lb)	0.871900			38.930L x 18.620W x 5.000H (in)			
(kg)	0.395485	(kg)	0.395485			98.882L x 47.295W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 38.000000	(ft <sup>3</sup> )	2.097	
(kg)						(kg) 17.236420	(m <sup>3</sup> )	0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050502	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

<b>L269 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 117-0, GREEN F/LOW ALTITUDE							
<b>00-478-2614</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	5/POLYSTYRENE CNTR 2141512			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.718800	(lb)	0.718800			35.860L x 18.620W x 5.000H (in)			
(kg)	0.326041	(kg)	0.326041			91.084L x 47.295W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 38.000000	(ft <sup>3</sup> )	1.932	
(kg)						(kg) 17.236420	(m <sup>3</sup> )	0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/130						EX1988050437	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS		CONTAINS SEA ACTIVATED BATTERY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L269 1370</b> <b>00-478-2614</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.718800	(lb)	0.718800			35.860L x 18.620W x 5.000H (in)			
(kg)	0.326041	(kg)	0.326041			91.084L x 47.295W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	1.932	
(kg)						(kg)	(m3)	0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050437	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>L269 1370</b> <b>01-112-7405</b>		SIGNAL, SMOKE AND ILLUMINATION, MK 117-1, GREEN, DAY OR NIGHT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	4/POLYSTYRENE FOAM CNTR <b>2128365</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.863000	(lb)	0.863000			41.880L x 16.750W x 5.500H (in)			
(kg)	0.391448	(kg)	0.391448			106.375L x 42.545W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.233	
(kg)						(kg)	(m <sup>3</sup> )	0.063	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>WR-54/130</b>						EX1987100532	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y20/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L269 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE MK 117 MOD 2 (GREEN)							
<b>01-398-9409</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		PLASTIC FOAM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.863000	(lb)	0.863000			41.880L x 16.740W x 5.500H (in)			
(kg)	0.391448	(kg)	0.391448			106.375L x 42.520W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	36.000000	(ft <sup>3</sup> ) 2.231	
(kg)						(kg)	16.329239	(m <sup>3</sup> ) 0.063	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/91						EX1987100532A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						4H1/Y20/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>L271 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 118-0, YELLOW F/LOW ALTITUDE							
<b>00-478-2615</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	5/POLYSTYRENE CNTR 2141512			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.871900	(lb)	0.871900			38.930L x 18.620W x 5.000H (in)			
(kg)	0.395485	(kg)	0.395485			98.882L x 47.295W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	38.000000	(ft <sup>3</sup> ) 2.097	
(kg)						(kg)	17.236420	(m <sup>3</sup> ) 0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/130						EX1988050438	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						4H1/Y20/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L271 1370</b>		***** ALTERNATE CONTAINER *****							
<b>00-478-2615</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.871900	(lb)	0.871900			38.930L x 18.620W x 5.000H (in)			
(kg)	0.395485	(kg)	0.395485			98.882L x 47.295W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.097	
(kg)						(kg)	(m <sup>3</sup> )	0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050438	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



<b>L271 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MK 118-1, YELLOW, DAY AND NIGHT LAUNCHED FROM SUBMARINES							
<b>01-112-7406</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	4/POLYSTYRENE FOAM CNTR 2128365			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.863000	(lb)	0.863000			41.880L x 16.740W x 5.500H (in)			
(kg)	0.391448	(kg)	0.391448			106.375L x 42.520W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.231	
(kg)						(kg)	(m <sup>3</sup> )	0.063	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100533	
UN POP Test Marking				 4H1/Y20/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L271 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE MK 118 MOD 2 (YELLOW)							
<b>01-398-9410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		4/PLASTIC FOAM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.863000	(lb) 0.863000					41.880L x 16.740W x 5.500H (in)			
(kg) 0.391448	(kg) 0.391448					106.375L x 42.520W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.000000	(ft <sup>3</sup> ) 2.231		
(kg)						(kg) 16.329239	(m <sup>3</sup> ) 0.063		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/91						EX1987100533A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4H1/Y20/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



<b>L272 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 99-0, YELLOW, F/UDT/SEAL TEAM, W/CARRYING CASE							
<b>00-164-5286</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F4	20/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HAND SIGNAL DEVICES, HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.264300	(lb) 0.264300					18.590L x 8.280W x 14.590H (in)			
(kg) 0.119884	(kg) 0.119884					47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> ) 1.300		
(kg)						(kg) 22.679501	(m <sup>3</sup> ) 0.037		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082						EX1988050409	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L273 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 99-1, YELLOW, NON-MAGNETIC F/UDT/ SEAL TEAM, W/CARRYING CASE							
<b>00-364-4747</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F4	20/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HAND SIGNAL DEVICES, HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.264300	(lb)	0.264300			18.590L x 8.280W x 14.590H (in)			
(kg)	0.119884	(kg)	0.119884			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.300	
(kg)						(kg)	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082						EX1988110761	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>L273 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 99-2, YELLOW							
<b>01-095-2962</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F4	20/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HAND SIGNAL DEVICES, HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.264300	(lb)	0.264300			18.590L x 8.280W x 14.590H (in)			
(kg)	0.119884	(kg)	0.119884			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.300	
(kg)						(kg)	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082						EX1987100530	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L273 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, W/ADAPTER PKG F/UDT/SEAL TEAMS							
<b>01-177-4072</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F5	5/AMMO BOX M2A1 6118534			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HAND SIGNAL DEVICES, HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.264600	(lb)	0.264600			12.000L x 6.090W x 7.500H (in)			
(kg)	0.120020	(kg)	0.120020			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	13.270000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	6.019140	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214253						EX1987100536	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>L275 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 13-0, DISTRESS, DAY AND NIGHT							
<b>00-115-3432</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F4	36/WDN BOX 2128249			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HAND SIGNAL DEVICES, HANDLE CAREFULLY - KEEP FIREAWAY		18/AMMO BOX M2A1 3139691			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.212500	(lb)	0.212500			28.500L x 22.560W x 8.630H (in)			
(kg)	0.096388	(kg)	0.096388			72.390L x 57.302W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb)	93.000000	(ft <sup>3</sup> ) 3.211	
(kg)			ANW			(kg)	42.183872	(m <sup>3</sup> ) 0.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050407	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
		WR-55/159				 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L275 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 13-0, DISTRESS, DAY OR NIGHT							
<b>00-309-5028</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F5	108/WDN BOX 3139738			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HAND SIGNAL DEVICES, HANDLE CAREFULLY - KEEP FIREAWAY		12/MTL CNTR MK 3 2128332			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.212500	(lb) 0.212500	(lb) 0.212500	(lb) 0.212500			28.500L x 22.560W x 8.620H (in) 72.390L x 57.302W x 21.895H (cm)			
(kg) 0.096388	(kg) 0.096388	(kg) 0.096388	(kg) 0.096388			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 93.000000	(ft <sup>3</sup> )	3.207		
(lb)		WBA/ ANW			(kg) 42.183872	(m <sup>3</sup> )	0.091		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988050432			
7516502				19-48-4116/107K		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y56/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/82				COE		DOT Special Permit	
REMARKS									

<b>L275 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 13-0							
<b>00-567-2817</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F4	36/P WRBND BOX 2128249			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HAND SIGNAL DEVICES, HANDLE CAREFULLY - KEEP FIREAWAY		18/AMMO BOX M2A1 3139691			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.212500	(lb) 0.212500	(lb) 0.212500	(lb) 0.212500			14.440L x 12.530W x 8.120H (in) 36.678L x 31.826W x 20.625H (cm)			
(kg) 0.096388	(kg) 0.096388	(kg) 0.096388	(kg) 0.096388			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 35.200000	(ft <sup>3</sup> )	0.850		
(lb)					(kg) 15.966369	(m <sup>3</sup> )	0.024		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988010351			
7516503				19-48-4116/107U		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/81				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L283 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 124-0, DISTRESS, DAY AND NIGHT							
<b>01-030-8330</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F5	108/WDN BOX 3139738			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HAND SIGNAL DEVICES, HANDLE CAREFULLY - KEEP FIREAWAY		12/MTL CNTR MK 3-0 2128332			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.212500	(lb) 0.212500	(lb) 0.212500	(lb) 0.212500			28.500L x 22.560W x 8.630H (in)			
(kg) 0.096388	(kg) 0.096388	(kg) 0.096388	(kg) 0.096388			72.390L x 57.302W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA			(lb) 110.00000	(ft <sup>3</sup> )	3.211	
(kg)						(kg) 49.894897	(m <sup>3</sup> )	0.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/107K				EX1988050505	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y56/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>L283 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 124-0							
<b>01-144-3561</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F5	36/WRBND WDN BOX 2128249			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HAND SIGNAL DEVICES, HANDLE CAREFULLY - KEEP FIREAWAY		18/AMMO BOX M2A1 3139691			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.212500	(lb) 0.212500	(lb) 0.212500	(lb) 0.212500			14.440L x 12.530W x 8.120H (in)			
(kg) 0.096388	(kg) 0.096388	(kg) 0.096388	(kg) 0.096388			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA			(lb) 35.200000	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 15.966369	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/107S				EX1987100534	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L284 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MARINE, MK 125-0, WHITE F/NON-SERVICE MINE PROGRAM							
<b>01-033-9538</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	15/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.444930	(lb)	0.444930			19.940L x 31.500W x 14.690H (in)			
(kg)	0.201816	(kg)	0.201816			50.648L x 80.010W x 37.313H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	115.00000	(ft <sup>3</sup> ) 5.340	
(kg)						(kg)	52.162849	(m <sup>3</sup> ) 0.151	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010398	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y53/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>L285 1370</b>		SIGNAL, SMOKE, MARINE, DISTRESS, FLOATING, MERCHANT SHIPS, ORANGE SMOKE							
<b>00-092-9947</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.827330	(lb)	0.827330						
(kg)	0.375269	(kg)	0.375269						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.900000	(ft <sup>3</sup> )	
(kg)						(kg)	1.769001	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050398	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L292 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, A/C, MK 5-3, DRIFT, NIGHT							
<b>00-092-9921</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		20/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.031300	(lb) 1.031300					21.700L x 16.500W x 22.300H (in)			
(kg) 0.467787	(kg) 0.467787					55.118L x 41.910W x 56.642H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 110.00000	(ft <sup>3</sup> )	4.621	
(kg)						(kg) 49.894901	(m <sup>3</sup> )	0.131	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010270	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>L302 1370</b>		SIGNAL CARTRIDGE, WHITE FLARE F/USE W/LAU LX11							
<b>00-453-9904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	700/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		350/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.012800	(lb) 0.012800					14.430L x 12.530W x 8.120H (in)			
(kg) 0.005806	(kg) 0.005806					36.652L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 29.029760	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010305	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L302 1370</b>		SIGNAL CARTRIDGE, WHITE FLARE F/USE W/1370-LXLL							
<b>00-514-2597</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012800	(lb)	0.012800						
(kg)	0.005806	(kg)	0.005806						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.000000	(ft3)	
(lb)						(kg)	16.329241	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988010321			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>L303 1370</b>		SIGNAL CARTRIDGE, YELLOW FLARE F/USE W/LAU LX11							
<b>00-453-9905</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	700/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		350/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012800	(lb)	0.012800						
(kg)	0.005806	(kg)	0.005806						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	64.000000	(ft <sup>3</sup> )	
(lb)						(kg)	29.029760	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988010306			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L303 1370</b>		<b>SIGNAL CARTRIDGE, YELLOW FLARE F/USE W/1370-LX11</b>							
<b>00-514-2588</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				064300/	403J4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012800	(lb)	0.012800						
(kg)	0.005806	(kg)	0.005806						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.000000	(ft <sup>3</sup> )	
(lb)						(kg)	16.329241	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>L304 1370</b>		<b>SIGNAL CARTRIDGE, GREEN FLARE F/USE W/LAU LX11</b>							
<b>00-484-1396</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J5	700/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		350/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012800	(lb)	0.012800						
(kg)	0.005806	(kg)	0.005806						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	64.000000	(ft <sup>3</sup> )	
(lb)						(kg)	29.029760	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L304 1370</b>		SIGNAL CARTRIDGE, GREEN FLARE F/USE W/1370-LX11							
<b>00-514-2582</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012800	(lb)	0.012800						
(kg)	0.005806	(kg)	0.005806						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.000000	(ft3)	
(lb)						(kg)	16.329241	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									



<b>L305 1370</b>		SIGNAL, ILLUMINATION, GROUND, PARACHUTE, GREEN STAR, M195							
<b>00-182-3408</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J5	36/WDN BOX 7548415			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/MTL CNTR M492 7548414			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.316000	(lb)	0.316000						
(kg)	0.143334	(kg)	0.143334						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	68.000000	(ft <sup>3</sup> )	
(lb)						(kg)	30.844118	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502				19-48-4116/107					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/80							
				UN POP Test Marking					
				 4C1/Y32/S/** USA/DOD/AYD					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L305 1370</b>		SIGNAL, ILLUMINATION GROUND, GREEN STAR, PARACHUTE M195							
<b>01-342-6872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	(03)1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J5	24/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/PLASTIC CNTR PA142			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in)			
(lb)	0.318000	(lb)	0.318000			47.244L x 21.082W x 37.084H (cm)			
(kg)	0.144242	(kg)	0.144242			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	1.304
(lb)						(kg)	24.040269	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994090132	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>L306 1370</b>		SIGNAL, ILLUMINATION, GROUND, M158, RED STAR CLUSTER, HAND HELD							
<b>00-756-2591</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J5	36/WDN BOX 7548415			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/MTL CNTR M492 7548414			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.870L x 13.380W x 13.190H (in)			
(lb)	0.280870	(lb)	0.280870			37.770L x 33.985W x 33.503H (cm)			
(kg)	0.127400	(kg)	0.127400			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	68.000000	(ft <sup>3</sup> )	1.519
(lb)			WBA/ ANW			(kg)	30.844118	(m <sup>3</sup> )	0.043
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050480	
7516502				19-48-4116/107		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y32/S/** USA/DOD/AYD			
MIL-STD-1325-100		WR-55/80				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L306 1370</b>		SIGNAL, ILLUMINATION, GROUND, RED STAR CLUSTER M158							
<b>01-343-1966</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J5	24/M548 METAL AMMO CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/PA142 PLASTIC CONTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 8.000W x 15.000H (in)			
(lb)	0.278000	(lb)	0.278000			47.220L x 21.080W x 37.060H (cm)			
(kg)	0.126098	(kg)	0.126098			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> )	1.303
(lb)			WBA/			(kg)	28.123000	(m <sup>3</sup> )	0.037
(kg)			ANW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994090140	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>L307 1370</b>		SIGNAL, ILLUMINATION, GROUND, M159, WHITE STAR CLUSTER, HAND HELD							
<b>00-756-2588</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J5	36/WDN BOX 7548415			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/MTL CNTR M492 7548414			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.870L x 13.380W x 13.190H (in)			
(lb)	0.320000	(lb)	0.320000			37.770L x 33.985W x 33.503H (cm)			
(kg)	0.145149	(kg)	0.145149			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	68.000000	(ft <sup>3</sup> )	1.519
(lb)						(kg)	30.844118	(m <sup>3</sup> )	0.043
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050479	
7516502				19-48-4116/107		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y32/S/** USA/DOD/AYD			
MIL-STD-1325-100		WR-55/80				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L307 1370</b>		SIGNAL ILLUMINATION GROUND WHITE STA R CLUSTER M159							
<b>01-345-4300</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J5	24/M548 METAL AMMO CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/PA142 PLASTIC CONTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 8.000W x 15.000H (in)			
(lb)	0.320000	(lb)	0.320000			47.220L x 21.080W x 37.060H (cm)			
(kg)	0.145149	(kg)	0.145149			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> )	1.303
(lb)						(kg)	28.123000	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992080041	
						UN POP Test Marking			
									
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

<b>L309 1370</b>		SIGNAL, ILLUMINATION, GROUND, M21A1, AMBER STAR, PARACHUTE							
<b>00-529-8547</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.250L x 12.500W x 13.750H (in)			
(lb)	0.198430	(lb)	0.198430			46.355L x 31.750W x 34.925H (cm)			
(kg)	0.090006	(kg)	0.090006			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> )	1.815
(lb)						(kg)	28.122580	(m <sup>3</sup> )	0.051
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988110763	
<b>7516502</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
<b>MIL-STD-1325-100</b>		<b>WR-55/78</b>						DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L310 1370</b> <b>00-028-5993</b>		SIGNAL, ILLUMINATION, GROUND, M19A1, GREEN STAR, PARACHUTE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/FBRBD CNTR M104			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.222270	(lb)	0.222270	25.380L x 12.630W x 13.380H (in) 64.465L x 32.080W x 33.985H (cm)					
(kg)	0.100819	(kg)	0.100819						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 92.500000	(ft <sup>3</sup> )	2.482	
(kg)						(kg) 41.957077	(m <sup>3</sup> )	0.070	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020991	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>L310 1370</b> <b>00-028-5994</b>		SIGNAL, ILLUMINATION, GROUND, M19A1, GREEN STAR, PARACHUTE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/FBRBD CNTR M104A1			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.222270	(lb)	0.222270	18.250L x 12.500W x 13.750H (in) 46.355L x 31.750W x 34.925H (cm)					
(kg)	0.100819	(kg)	0.100819						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.900000	(ft <sup>3</sup> )	1.815	
(kg)						(kg) 29.437992	(m <sup>3</sup> )	0.051	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020992	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L310 1370</b>		SIGNAL, ILLUMINATION, GROUND, M19A2, GREEN STAR, PARACHUTE							
<b>00-965-0864</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J5	30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/FBRBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.250L x 12.500W x 13.660H (in)			
(lb) 0.323000	(lb) 0.323000	(lb) 0.323000	(lb) 0.323000			46.355L x 31.750W x 34.696H (cm)			
(kg) 0.146510	(kg) 0.146510	(kg) 0.146510	(kg) 0.146510			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 62.000000	(ft <sup>3</sup> ) 1.803			
(lb)					(kg) 28.122580	(m <sup>3</sup> ) 0.051			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988050503			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>L311 1370</b>		SIGNAL, ILLUMINATION, GROUND, RED STAR, PARACHUTE, M126, T72							
<b>00-096-3132</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	36/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/MTL CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.500L x 12.880W x 13.250H (in)			
(lb) 0.290000	(lb) 0.290000	(lb) 0.290000	(lb) 0.290000			36.830L x 32.715W x 33.655H (cm)			
(kg) 0.131541	(kg) 0.131541	(kg) 0.131541	(kg) 0.131541			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 66.900000	(ft <sup>3</sup> ) 1.432			
(lb)					(kg) 30.345173	(m <sup>3</sup> ) 0.041			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988050400			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L311 1370</b>		SIGNAL, ILLUMINATION, GROUND M126A1, PARACHUTE, RED STAR, HAND HELD							
<b>00-629-2336</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J5	36/WDN BOX 7548415			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/MTL CNTR M492 7548414			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.290000	(lb) 0.290000	(lb) 0.290000	(lb) 0.290000			14.870L x 13.380W x 13.190H (in) 37.770L x 33.985W x 33.503H (cm)			
(kg) 0.131541	(kg) 0.131541	(kg) 0.131541	(kg) 0.131541			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 68.000000	(ft3) 1.519			
(lb)					(kg) 30.844118	(m3) 0.043			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988050466			
7516502				19-48-4116/107		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y32/S/** USA/DOD/AYD			
MIL-STD-1325-100		WR-55/80				COE		DOT Special Permit	
REMARKS									

<b>L311 1370</b>		SIGNAL, ILLUMINATION, GROUND M126A1, PARACHUTE, RED STAR, HAND HELD							
<b>01-343-1965</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	(08)1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J5	24/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.290000	(lb) 0.290000	(lb) 0.290000	(lb) 0.290000			18.000L x 8.000W x 14.000H (in) 45.720L x 20.320W x 35.560H (cm)			
(kg) 0.131541	(kg) 0.131541	(kg) 0.131541	(kg) 0.131541			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1.303000	(ft <sup>3</sup> ) 1.167			
(lb)					(kg) 0.591028	(m <sup>3</sup> ) 0.033			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1990040334			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L312 1370</b>		SIGNAL, ILLUMINATION, GROUND, M127, WHITE STAR, PARACHUTE, HAND HELD							
<b>00-301-2029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	36/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.224400	(lb)	0.224400			14.500L x 12.880W x 12.250H (in)			
(kg)	0.101786	(kg)	0.101786			36.830L x 32.715W x 31.115H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 66.900000	(ft <sup>3</sup> )	1.324	
(kg)						(kg) 30.345173	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050430	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									




<b>L312 1370</b>		SIGNAL, ILLUMINATION, GROUND, M127A1, WHITE STAR, PARACHUTE							
<b>00-753-1859</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J5	36/WDN BOX 7548415			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/MTL CNTR M492 7548414			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.280870	(lb)	0.280870			14.870L x 13.380W x 13.190H (in)			
(kg)	0.127400	(kg)	0.127400			37.770L x 33.985W x 33.503H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb) 68.000000	(ft <sup>3</sup> )	1.519	
(kg)			ANW			(kg) 30.844118	(m <sup>3</sup> )	0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/107				EX1988050478	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/80				 4C1/Y32/S/** USA/DOD/AYD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L312 1370</b>		SIGNAL,ILLUMINATION GROUND WHITE STA R PARACHUTE M127A1							
<b>01-341-5159</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J5	24/M548 METAL AMMO CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/PA142 PLASTIC CONTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 8.000W x 15.000H (in)			
(lb)	0.280693	(lb)	0.280693			47.220L x 21.080W x 37.060H (cm)			
(kg)	0.127320	(kg)	0.127320			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> )	1.303
(lb)			WBA/			(kg)	28.123000	(m <sup>3</sup> )	0.037
(kg)			ANW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1990020060	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>L313 1370</b>		SIGNAL, ILLUMINATION, GROUND, M22A1, AMBER STAR CLUSTER							
<b>00-529-8546</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.250L x 12.500W x 13.750H (in)			
(lb)	0.244800	(lb)	0.244800			46.355L x 31.750W x 34.925H (cm)			
(kg)	0.111039	(kg)	0.111039			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> )	1.815
(lb)						(kg)	28.122580	(m <sup>3</sup> )	0.051
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050442	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/78				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L314 1370</b>		SIGNAL, ILLUMINATION, GROUND, M125A1, GREEN STAR CLUSTER							
<b>00-629-2335</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J5	36/WDN BOX 7548415			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/MTL CNTR M492 7548414			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.275000	(lb) 0.275000	(kg) 0.124737	(kg) 0.124737			14.870L x 13.380W x 13.190H (in) 37.770L x 33.985W x 33.503H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 68.000000	(ft <sup>3</sup> ) 1.519		
(lb)			WBA/			(kg) 30.844118	(m <sup>3</sup> ) 0.043		
(kg)			ANW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050465	
7516502				19-48-4116/107					
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
MIL-STD-1325-100		WR-55/80						 4C1/Y32/S/** USA/DOD/AYD	
						COE	DOT Special Permit		
REMARKS									


<b>L314 1370</b>		SIGNAL ILLUMINATION GROUND GREEN STA R CLUSTER M125A1							
<b>01-341-6282</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J5	24/M548 METAL AMMO CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/PA142 PLASTIC CONTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.278000	(lb) 0.278000	(kg) 0.126098	(kg) 0.126098			19.000L x 8.000W x 15.000H (in) 47.220L x 21.080W x 37.060H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 62.000000	(ft <sup>3</sup> ) 1.303		
(lb)			WBA/			(kg) 28.123000	(m <sup>3</sup> ) 0.037		
(kg)			ANW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994090131	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y81/S/** USA/DOD/NAD	
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L315 1370</b>		SIGNAL, ILLUMINATION, GROUND, M52A1, RED STAR CLUSTER							
<b>00-028-5998</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0092	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, SURFACE				64300/	403J4	30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.315900	(lb) 0.315900					18.250L x 12.500W x 13.750H (in)			
(kg) 0.143289	(kg) 0.143289					46.355L x 31.750W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 56.000000	(ft <sup>3</sup> ) 1.815		
(kg)						(kg) 25.401041	(m <sup>3</sup> ) 0.051		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988020996	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/78							
REMARKS									

<b>L315 1370</b>		SIGNAL, ILLUMINATION, GROUND, M52A1, RED STAR CLUSTER							
<b>00-529-8551</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.260200	(lb) 0.260200					18.250L x 12.500W x 13.750H (in)			
(kg) 0.118024	(kg) 0.118024					46.355L x 31.750W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 62.000000	(ft <sup>3</sup> ) 1.815		
(kg)						(kg) 28.122580	(m <sup>3</sup> ) 0.051		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050444	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/78							
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L316 1370</b>		SIGNAL, ILLUMINATION, GROUND, M18A1, WHITE STAR CLUSTER							
<b>00-529-8558</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.331500	(lb)	0.331500			18.250L x 12.500W x 13.750H (in)			
(kg)	0.150365	(kg)	0.150365			46.355L x 31.750W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	62.000000	(ft <sup>3</sup> ) 1.815	
(kg)						(kg)	28.122580	(m <sup>3</sup> ) 0.051	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988010332	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/78							
REMARKS									

<b>L322 1370</b>		SIGNAL, SMOKE, GROUND, M64, T40E1, YELLOW, STREAMER							
<b>00-028-6000</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/FBRBD CNTR M104A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.266520	(lb)	0.266520			18.250L x 12.500W x 13.750H (in)			
(kg)	0.120891	(kg)	0.120891			46.355L x 31.750W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	55.000000	(ft <sup>3</sup> ) 1.815	
(kg)						(kg)	24.947451	(m <sup>3</sup> ) 0.051	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050376	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/78							
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L323 1370</b> <b>00-167-3922</b>		SIGNAL, SMOKE, GROUND, RED PARACHUTE, M129A1, P/N 8797996-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	36/P WDN BOX 7548415			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/MTL CNTR M492 7548414			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.217710	(lb)	0.217710			14.870L x 13.380W x 13.190H (in)			
(kg)	0.098751	(kg)	0.098751			37.770L x 33.985W x 33.503H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 68.000000	(ft <sup>3</sup> ) 1.519		
(kg)						(kg) 30.844118	(m <sup>3</sup> ) 0.043		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/107				EX1988010285	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/80				 4C1/Y32/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>L323 1370</b> <b>00-301-1132</b>		SIGNAL, SMOKE, GROUND, RED PARACHUTE, M129A1, P/N 8797996							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	36/WDN BOX 7548415			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/MTL CNTR M492 7548414			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.217710	(lb)	0.217710			14.870L x 13.380W x 13.190H (in)			
(kg)	0.098751	(kg)	0.098751			37.770L x 33.985W x 33.503H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 68.000000	(ft <sup>3</sup> ) 1.519		
(kg)						(kg) 30.844118	(m <sup>3</sup> ) 0.043		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/107				EX1988050429	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/80				 4C1/Y32/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L323 1370</b>		SIGNAL SMOKE GROUND RED PARACHUTE M1 29A1							
<b>01-342-3842</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0487	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403J4	24/M548 METAL AMMO CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/PA142 PLASTIC CONTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 8.000W x 15.000H (in)			
(lb)	0.217710	(lb)	0.217710			47.220L x 21.080W x 37.060H (cm)			
(kg)	0.098751	(kg)	0.098751			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> )	1.303
(lb)						(kg)	28.123000	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994100133	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>L324 1370</b>		SIGNAL, SMOKE, GROUND, M128A1, PARACHUTE, GREEN, HAND HELD							
<b>00-301-1131</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	36/WDN BOX 7548415			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/MTL CNTR M492 7548414			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.870L x 13.380W x 13.190H (in)			
(lb)	0.219270	(lb)	0.219270			37.770L x 33.985W x 33.503H (cm)			
(kg)	0.099459	(kg)	0.099459			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	68.000000	(ft <sup>3</sup> )	1.519
(lb)						(kg)	30.844118	(m <sup>3</sup> )	0.043
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050428	
7516502				19-48-4116/107		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y32/S/** USA/DOD/AYD			
MIL-STD-1325-100		WR-55/80				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L324 1370</b>		SIGNAL SMOKE GROUND GREEN PARACHUTE M128A1							
<b>01-341-6283</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0487	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/	403J4	24/M548 METAL AMMO CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/PA142 PLASTIC CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 8.000W x 15.000H (in)			
(lb)	0.223000	(lb)	0.223000			47.220L x 21.080W x 37.060H (cm)			
(kg)	0.101151	(kg)	0.101151			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> )	1.303
(lb)						(kg)	28.123000	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994100132	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>L325 1370</b>		SIGNAL, ILLUMINATION, GROUND, M20A1, GREEN STAR CLUSTER							
<b>00-529-8556</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.250L x 12.500W x 13.750H (in)			
(lb)	0.275600	(lb)	0.275600			46.355L x 31.750W x 34.925H (cm)			
(kg)	0.125009	(kg)	0.125009			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> )	1.815
(lb)						(kg)	28.122580	(m <sup>3</sup> )	0.051
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050445	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/78				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L327 1370</b>		SIGNAL, ILLUMINATION, GROUND, M17A1, WHITE STAR, PARACHUTE							
<b>00-554-1146</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.159800	(lb)	0.159800			25.380L x 13.380W x 12.630H (in)			
(kg)	0.072484	(kg)	0.072484			64.465L x 33.985W x 32.080H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 83.144000	(ft <sup>3</sup> )	2.482	
(kg)						(kg) 37.713287	(m <sup>3</sup> )	0.070	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050447	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/79							
REMARKS									


<b>L328 1370</b>		SIGNAL CARTRIDGE, RED FLARE F/USE W/LAU LX11							
<b>00-484-1397</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J5	700/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		350/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.012800	(lb)	0.012800			14.430L x 12.530W x 8.120H (in)			
(kg)	0.005806	(kg)	0.005806			36.652L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 29.029760	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010311	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L328 1370</b>		SIGNAL CARTRIDGE, RED FLARE, F/USE W/1370-LX11							
<b>00-514-2581</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				064300/	403J4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012800	(lb)	0.012800						
(kg)	0.005806	(kg)	0.005806						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.000000	(ft <sup>3</sup> )	
(lb)						(kg)	16.329241	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988010315			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>L331 1370</b>		SIGNAL, ILLUMINATION, GROUND, DISTRESS, PERSONNEL, MK 121-0, 9 MM RED							
<b>00-804-4466</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	1250/MTL CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		50/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003000	(lb)	0.003000						
(kg)	0.001361	(kg)	0.001361						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	27.000000	(ft <sup>3</sup> )	
(lb)						(kg)	12.246930	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988050486			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

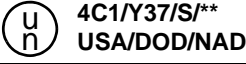
Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L332 1370</b>		SIGNAL, ILLUMINATION, GROUND, DISTRESS, PERSONNEL MK 122-0, 9 MM GREEN							
<b>00-804-4468</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	1250/AMMO BOX M2A1 2127795			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		50/CRDBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003000	(lb) 0.003000	(lb) 0.003000				12.000L x 6.090W x 7.500H (in)			
(kg) 0.001361	(kg) 0.001361	(kg) 0.001361				30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.300000	(ft <sup>3</sup> ) 0.317		
(kg)						(kg) 12.383006	(m <sup>3</sup> ) 0.009		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050487	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
REMARKS									

<b>L333 1370</b>		SIGNAL, ILLUMINATION, GROUND, DISTRESS, PERSONNEL, MK 123-0, 9 MM, YELLOW							
<b>00-804-4409</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	1250/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		50/CRDBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003000	(lb) 0.003000	(lb) 0.003000				12.130L x 7.630W x 14.440H (in)			
(kg) 0.001361	(kg) 0.001361	(kg) 0.001361				30.810L x 19.380W x 36.678H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.000000	(ft <sup>3</sup> ) 0.773		
(kg)						(kg) 12.246930	(m <sup>3</sup> ) 0.022		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050485	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L334 1370</b>		SIGNAL, ILLUMINATION, GROUND, DISTRESS, PERSONNEL, MK 130-0, CALIBER .38 RED							
<b>00-883-9023</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	2400/WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		50/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004300	(lb) 0.004300	(lb) 0.004300	(lb) 0.004300			12.000L x 13.000W x 7.500H (in)			
(kg) 0.001950	(kg) 0.001950	(kg) 0.001950	(kg) 0.001950			30.480L x 33.020W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> ) 0.677		
(kg)						(kg) 34.019249	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050490	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/21							
REMARKS									

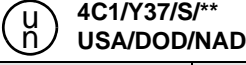

<b>L337 1370</b>		SIGNAL, ILLUMINATION, GROUND, DISTRESS, PERSONNEL, MK 140-0, CALIBER .38 GREEN/RED							
<b>00-105-6658</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	2400/WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY		50/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003300	(lb) 0.003300	(lb) 0.003300	(lb) 0.003300			12.000L x 13.000W x 7.500H (in)			
(kg) 0.001497	(kg) 0.001497	(kg) 0.001497	(kg) 0.001497			30.480L x 33.020W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> ) 0.677		
(kg)						(kg) 34.019249	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050406	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/21							
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L338 1370</b>		<b>SIGNAL CARTRIDGE, WHITE SMOKE F/USE W/LAU LX11</b>							
<b>00-453-9906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		700/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		350/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.012800	(lb) 0.012800	(lb) 0.012800	(lb) 0.012800			14.430L x 12.530W x 8.120H (in)			
(kg) 0.005806	(kg) 0.005806	(kg) 0.005806	(kg) 0.005806			36.652L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 64.000000	(ft <sup>3</sup> ) 0.850		
(kg)						(kg) 29.029760	(m <sup>3</sup> ) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010307	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>L338 1370</b>		<b>SIGNAL CARTRIDGE, WHITE SMOKE F/USE W/1370-LX11</b>							
<b>00-514-2598</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.012800	(lb) 0.012800	(lb) 0.012800	(lb) 0.012800			Gross Weight			
(kg) 0.005806	(kg) 0.005806	(kg) 0.005806	(kg) 0.005806			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 36.000000	(ft <sup>3</sup> )		
(lb)						(kg) 16.329241	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010322	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L344 1370</b>		SIGNAL CARTRIDGE, RED SMOKE F/USE W/LAU LX11							
<b>00-484-1399</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		700/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		350/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.012800	(lb) 0.012800					14.430L x 12.530W x 8.120H (in)			
(kg) 0.005806	(kg) 0.005806					36.652L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> ) 0.850		
(kg)						(kg) 29.029760	(m <sup>3</sup> ) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988010312		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>L344 1370</b>		SIGNAL CARTRIDGE, RED SMOKE F/USE W/1370-LX11							
<b>00-514-2590</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				064300/	403J4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/PLASTIC			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.012800	(lb) 0.012800								
(kg) 0.005806	(kg) 0.005806								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.000000	(ft <sup>3</sup> )		
(kg)						(kg) 16.329241	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988010318		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L345 1370</b>		<b>SIGNAL CARTRIDGE, YELLOW SMOKE F/USEW/LAU LX11</b>							
<b>00-484-1400</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		700/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		350/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.012800	(lb)	0.012800				14.430L x 12.530W x 8.120H (in)		
(kg)	0.005806	(kg)	0.005806				36.652L x 31.826W x 20.625H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> )	0.850	
(kg)						(kg) 29.029760	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010313	
UN POP Test Marking									
				 4C1/Y55/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									


<b>L345 1370</b>		<b>SIGNAL CARTRIDGE, YELLOW SMOKE F/USE W/1370-LX11</b>							
<b>00-514-2595</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/PLASTIC BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.012800	(lb)	0.012800				Package Dimensions		
(kg)	0.005806	(kg)	0.005806						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.000000	(ft <sup>3</sup> )		
(kg)						(kg) 16.329241	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010320	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L346 1370</b>		SIGNAL CARTRIDGE, GREEN SMOKE F/USE W/LAU LX11							
<b>00-498-0204</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				064300/		700/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		350/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.012800	(lb)	0.012800			14.430L x 12.530W x 8.120H (in)			
(kg)	0.005806	(kg)	0.005806			36.652L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.850	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010314	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>L346 1370</b>		SIGNAL CARTRIDGE, GREEN SMOKE F/USE W/1370-LX11							
<b>00-514-2592</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.012800	(lb)	0.012800						
(kg)	0.005806	(kg)	0.005806						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010319	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L366 1370</b>		SIMULATOR, PROJECTILE AIR BURST, M74 OR M74A1							
<b>00-028-6007</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J5	80/WDN BOX 8836950			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		10/WTRPRF CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.079775	(lb)	0.079775			19.250L x 11.120W x 11.500H (in)			
(kg)	0.036185	(kg)	0.036185			48.895L x 28.245W x 29.210H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			ANW			(lb) 57.500000	(ft <sup>3</sup> )	1.425	
(kg)						(kg) 26.081425	(m <sup>3</sup> )	0.040	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/109				EX1988050378	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y27/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									


<b>L367 1370</b>		SIMULATOR, LAUNCHING, M22, AT, GUIDED MISSILE AND ROCKET(SIMULATES LAW, VIPER, TOW, DRAGON ROCKETS)							
<b>01-085-2601</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0050	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, FLASH				64300/	400F4	150/WRBND BOX 9344296			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				CARTRIDGES, PRACTICE AMMUNITION		10/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.032500	(lb)	0.032500			22.120L x 10.880W x 9.500H (in)			
(kg)	0.014742	(kg)	0.014742			56.185L x 27.635W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.000000	(ft <sup>3</sup> )	1.323	
(kg)						(kg) 16.329241	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/109F				EX1980100017	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y25/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L367 1370</b>		SIMULATOR, LAUNCHING, ANTITANK, GUIDED MISSILE AND ROCKET M22(SIMULATES LAW, VIPER, TOW, DRAGON ROCKETS)							
<b>01-229-8420</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0050	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, FLASH				64300/	400F4	240/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				CARTRIDGES, PRACTICE AMMUNITION		10/CRDBD CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.000L x 12.750W x 12.750H (in)			
(lb)	0.031250	(lb)	0.031250			55.880L x 32.385W x 32.385H (cm)			
(kg)	0.014175	(kg)	0.014175			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft3)	2.070
(lb)						(kg)	24.947451	(m3)	0.059
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100544	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

<b>L373 1370</b>		SIMULATOR, PROJECTILE AIR BURST, F/DISCHARGER, SMOKE PUFF							
<b>00-028-5249</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0168	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PROJECTILES				064300/		200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BLACK POWDER		5/WXD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.000L x 12.500W x 9.600H (in)			
(lb)	0.125000	(lb)	0.125000			58.420L x 31.750W x 24.384H (cm)			
(kg)	0.056699	(kg)	0.056699			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	47.500000	(ft <sup>3</sup> )	1.597
(lb)						(kg)	21.545525	(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050359	
				19-48-4116/109A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L377 1370</b>		DETONATION SIMULATOR, EXPL, MK 2-0, FMLY FIRECRACKER							
<b>00-093-0110</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J4	1000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		25/PAPERBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.750L x 13.750W x 5.380H (in)			
(lb)	0.013200	(lb)	0.013200			42.545L x 34.925W x 13.665H (cm)			
(kg)	0.005987	(kg)	0.005987			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	34.000000	(ft <sup>3</sup> )	0.717
(lb)						(kg)	15.422060	(m <sup>3</sup> )	0.020
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050399	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									



<b>L378 1370</b>		DETONATION SIMULATOR, EXPL M80, FMLY FIRECRACKER							
<b>00-028-5252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0333	1.1G				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	42014	2500/WDN BOX 8853678			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		50/PAPERBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.500L x 15.190W x 18.720H (in)			
(lb)	0.007400	(lb)	0.007400			62.230L x 38.583W x 47.549H (cm)			
(kg)	0.003357	(kg)	0.003357			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.200000	(ft <sup>3</sup> )	4.032
(lb)			ANW			(kg)	34.563557	(m <sup>3</sup> )	0.114
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050360	
				19-48-4116/103		UN POP Test Marking			
						 4C1/Y35/S/** USA/DOD/AYD			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS		PROVEN BY TEST TO BE SUSCEPTIBLE TO MASS DETONATION WHEN PACKED IN ITS APPROVED DOT SHIPPING CNTR.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L407 1370</b> <b>00-570-6157</b>		FLARE, A/C, PARACHUTE, MK 24-3, W/O SUSPENSION BANDS F/DISPENSER SUU-44/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		2/PLASTIC CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 16.000000	(lb) 16.000000					39.780L x 14.280W x 7.060H (in)			
(kg) 7.257440	(kg) 7.257440					101.041L x 36.271W x 17.932H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.440000	(ft <sup>3</sup> )	2.321	
(kg)						(kg) 26.507799	(m <sup>3</sup> )	0.066	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/154						EX1988050449	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS									

<b>L407 1370</b> <b>00-918-7052</b>		FLARE, A/C, PARACHUTE, MK 24-4F/DISPENSER SUU-44/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 16.000000	(lb) 16.000000					39.780L x 14.280W x 7.060H (in)			
(kg) 7.257440	(kg) 7.257440					101.041L x 36.271W x 17.932H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb) 52.440000	(ft <sup>3</sup> )	2.321	
(kg)			ANW			(kg) 23.786259	(m <sup>3</sup> )	0.066	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/154						EX1988050493	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L410 1370</b>		FLARE, AIRCRAFT, COUNTERMEASURE, M-206							
<b>01-048-2138</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	100/WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						50/METAL CNTR PA19			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.250L x 12.820W x 10.370H (in)			
(lb)	0.284000	(lb)	0.284000			38.735L x 32.563W x 26.340H (cm)			
(kg)	0.128820	(kg)	0.128820			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.500000	(ft <sup>3</sup> )	1.173
(lb)			WBA/			(kg)	28.349373	(m <sup>3</sup> )	0.033
(kg)			ANW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988090324	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y43/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>L411 1370</b>		FLARE, A/C, PARACHUTE LUU-2A/BW/O SUSP BAND, W/O GLARE SHIELD							
<b>00-292-8411</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	2/POLYSTYRENE CNTR 3645AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.270L x 14.270W x 6.560H (in)			
(lb)	22.000000	(lb)	22.000000			112.446L x 36.246W x 16.662H (cm)			
(kg)	9.978980	(kg)	9.978980			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.460000	(ft <sup>3</sup> )	2.398
(lb)			WBA/			(kg)	26.970461	(m <sup>3</sup> )	0.068
(kg)			ANW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050427	
		6214440				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L414 1370</b>		FLARE, SURFACE, PARACHUTE M184, BATTLEFIELD ILLUMINATION SET W/12 FLARES IN 12 TUBE EXPENDABLE LAUNCHER W/MODIFIED CNTR, W/SIX-TEN PEGS, 2BI-POD MOUNTS, 4 SPRING STRAPS							
<b>00-935-9244</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	2/STYROFOAM BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 32.000000	(kg) 14.514880	(lb) 32.000000	(kg) 14.514880			24.000L x 16.000W x 6.000H (in) 60.960L x 40.640W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 12.000000	(ft <sup>3</sup> ) 1.333		
						(kg) 5.443080	(m <sup>3</sup> ) 0.038		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988050499	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>L416 1370</b>		FLARE, A/C, PARACHUTE MK 45-0, W/DROGUE TRAY, FUZE MK 364-0							
<b>00-783-5180</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		2/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 17.627000	(kg) 7.995431	(lb) 17.627000	(kg) 7.995431			42.270L x 14.270W x 6.560H (in) 107.366L x 36.246W x 16.662H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 62.760000	(ft <sup>3</sup> ) 2.290		
						(kg) 28.467308	(m <sup>3</sup> ) 0.065		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988050481	
7516502		WR-54/170		WR-53/762		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100				MIL-STD-1386-29		COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L420 1370</b>		FLARE, A/C, PARACHUTE MK 24-4, ASSEMBLED W/DROGUE TRAYS F/DISPENSER SUU-44A							
<b>00-089-4337</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 16.000000	(lb) 16.000000					40.620L x 14.270W x 6.540H (in)			
(kg) 7.257440	(kg) 7.257440					103.175L x 36.246W x 16.612H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.500000	(ft <sup>3</sup> )	2.194	
(kg)						(kg) 26.535015	(m <sup>3</sup> )	0.062	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/154						EX1988050395	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-28					
REMARKS									

<b>L423 1370</b>		FLARE, A/C, PARACHUTE MK 45-0, W/DROGUE TRAY, FUZE MK 364-0							
<b>00-247-3729</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	2/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 17.627000	(lb) 17.627000					44.270L x 14.270W x 6.560H (in)			
(kg) 7.995431	(kg) 7.995431					112.446L x 36.246W x 16.662H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 62.760000	(ft <sup>3</sup> )	2.398	
(kg)						(kg) 28.467308	(m <sup>3</sup> )	0.068	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/170		WR-53/762				EX1988050425	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-29					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L424 1370</b>		FLARE, A/C, PARACHUTE MK 45-0, W/ADAPTER F/DISPENSER FLARE XM19							
<b>00-461-1526</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J5	2/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 16.825000	(lb) 16.825000					40.500L x 14.270W x 6.540H (in)			
(kg) 7.631652	(kg) 7.631652					102.870L x 36.246W x 16.612H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 59.400000	(ft <sup>3</sup> )	2.187	
(kg)						(kg) 26.943247	(m <sup>3</sup> )	0.062	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/170		WR-53/762				EX1988050435	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-29					
						COE	DOT Special Permit		
REMARKS									

<b>L426 1370</b>		FLARE, A/C, PARACHUTE MK 45-0, W/DROGUE TRAY, FUZE MK 364-0							
<b>00-077-8521</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	2/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 16.825000	(lb) 16.825000					44.270L x 14.270W x 6.560H (in)			
(kg) 7.631652	(kg) 7.631652					112.446L x 36.246W x 16.662H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 62.760000	(ft <sup>3</sup> )	2.398	
(kg)						(kg) 28.467308	(m <sup>3</sup> )	0.068	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/170		WR-53/762				EX1988050392	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-29					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L427 1370</b>		FLARE, A/C, PARACHUTE MK 45-0, W/O DROGUE TRAY, W/FUZE MK 364-0, MODIFIED AWC NO. 67							
<b>00-077-8559</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	2/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		40.500L x 14.270W x 6.540H (in)			
(lb)	17.627000	(lb)	17.627000			102.870L x 36.246W x 16.612H (cm)			
(kg)	7.995431	(kg)	7.995431			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	59.400000	(ft <sup>3</sup> )	2.187
(lb)						(kg)	26.943247	(m <sup>3</sup> )	0.062
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050393	
7516502		WR-54/170		WR-53/762				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100				MIL-STD-1386-29		COE		DOT Special Permit	
REMARKS									


<b>L429 1370</b>		FLARE, DECOY MJU-7/B, F/AN-ALE/40 DISPENSER							
<b>01-038-5111</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	60/CNTR F01-038-5111			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 18.000W x 11.000H (in)			
(lb)	0.627800	(lb)	0.627800			50.800L x 45.720W x 27.940H (cm)			
(kg)	0.284764	(kg)	0.284764			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	81.000000	(ft <sup>3</sup> )	2.292
(lb)			WBA/ ANW			(kg)	36.740788	(m <sup>3</sup> )	0.065
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988090323	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y37/S/** USA/DOD/AF 70	
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L441 1370</b>		FLARE, PARACHUTE, LUU-2B/B, W/DROGUE TRAY LAUNCHER SUU-44/A							
<b>01-083-0322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	2/POLYSTYRENE CNTR 3645AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 22.000000	(lb) 22.000000	(lb) 22.000000	(lb) 22.000000			44.270L x 14.270W x 6.560H (in)			
(kg) 9.978980	(kg) 9.978980	(kg) 9.978980	(kg) 9.978980			112.446L x 36.246W x 16.662H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) Gross Weight	Volume (Cube)		
(lb)			WBA/			(ft <sup>3</sup> ) 2.398			
(kg)			ANW			(kg) 26.943247	(m <sup>3</sup> ) 0.068		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214440						EX1988090327	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>L442 1370</b>		FLARE, A/C, PARACHUTE, LUU-2B/B, W/ARMING KIT, DISPENSER SUU-25F/A							
<b>01-083-0320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	2/STYROFOAM CNTR 3545AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 22.000000	(lb) 22.000000	(lb) 22.000000	(lb) 22.000000			44.270L x 14.270W x 6.560H (in)			
(kg) 9.978980	(kg) 9.978980	(kg) 9.978980	(kg) 9.978980			112.446L x 36.246W x 16.662H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) Gross Weight	Volume (Cube)		
(lb)			WBA/			(ft <sup>3</sup> ) 2.398			
(kg)			ANW			(kg) 29.483351	(m <sup>3</sup> ) 0.068		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214440						EX1988090326	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L450 1370</b>		FLARE, SURFACE, MK 20-0, HIGH ALTITUDE, PARACHUTE							
<b>00-092-9957</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.750000	(lb)	1.750000			16.380L x 16.380W x 12.750H (in)			
(kg)	0.793783	(kg)	0.793783			41.605L x 41.605W x 32.385H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	118.00000	(ft <sup>3</sup> ) 1.980	
(kg)						(kg)	53.523621	(m <sup>3</sup> ) 0.056	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010278	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>L450 1370</b>		FLARE, SURFACE, MK 20-1 HIGH ALTITUDE, PARACHUTE							
<b>00-222-0878</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		4/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.750000	(lb)	1.750000			12.000L x 6.090W x 7.500H (in)			
(kg)	0.793783	(kg)	0.793783			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	20.750000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	9.411993	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010289	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L451 1370</b>		FLARE, SIGNAL, MARINE MK 132-0							
<b>01-252-0317</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/		10/AMMO BOX M2A1 6263400			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HAND SIGNAL DEVICES, HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.073860	(lb) 0.073860	(lb) 0.073860	(lb) 0.073860			12.000L x 6.090W x 7.500H (in)			
(kg) 0.033502	(kg) 0.033502	(kg) 0.033502	(kg) 0.033502			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 13.350000	(ft <sup>3</sup> )	0.317	
(kg)						(kg) 6.055427	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1997030011	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>L460 1370</b>		FLARE, A/C, MLU-32A/B99, BRITEYE, HOT AIR BALLOON SUSPENSION							
<b>00-133-8478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		1/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			68.640L x 11.630W x 13.080H (in)			
(kg)	(kg)	(kg)	(kg)			174.346L x 29.540W x 33.223H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 187.85000	(ft <sup>3</sup> )	6.043	
(kg)						(kg) 85.206886	(m <sup>3</sup> )	0.171	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		WR-54/94						EX1988010284	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L460 1370</b>		FLARE, A/C, MLU-32/B99, BRITEYE, HOT AIR BALLOON SUSPENSION							
<b>00-805-6796</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		1/CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/POLYSTYRENE CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				68.640L x 11.630W x 13.080H (in)			
(kg)		(kg)				174.346L x 29.540W x 33.223H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 187.85000	(ft <sup>3</sup> )	6.043	
(kg)						(kg) 85.206886	(m <sup>3</sup> )	0.171	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		WR-54/94		WR-53/762				EX1988010383	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-23					
						COE	DOT Special Permit		
REMARKS									


<b>L463 1370</b>		FLARE ASSY, INFRARED COUNTERMEASURES, MJU-7A/B							
<b>01-296-8395</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	60/WDN BOX 01-038-5111			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		15/BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.627800	(lb)	0.626800			18.900L x 16.900W x 11.800H (in)			
(kg)	0.284764	(kg)	0.284310			48.006L x 42.926W x 29.972H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb) 81.000000	(ft <sup>3</sup> )	2.181	
(kg)			ANW			(kg) 36.740788	(m <sup>3</sup> )	0.062	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090334	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L473 1370</b>		FLARE, A/C, PARACHUTE, MK 45-0, W/O DROGUE TRAY, W/FUZE MK 364-0							
<b>00-088-5658</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		2/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	17.627000	(lb)	17.627000			44.270L x 14.270W x 6.560H (in)			
(kg)	7.995431	(kg)	7.995431			112.446L x 36.246W x 16.662H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb)	(ft <sup>3</sup> )	2.398	
(kg)			ANW			(kg)	(m <sup>3</sup> )	0.068	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/170		WR-53/762				EX1988050394	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100				MIL-STD-1386-29					
						COE	DOT Special Permit		
REMARKS									


<b>L488 1370</b>		FLARE, GM, MK 21-0, PARASITE TRACKING F/AIM-9B							
<b>00-516-5586</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J9	56/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.318000	(lb)	0.318000			15.380L x 12.060W x 14.500H (in)			
(kg)	0.144242	(kg)	0.144242			39.065L x 30.632W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.556	
(kg)						(kg)	(m <sup>3</sup> )	0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010323	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L489 1370</b>		FLARE, GM, MK 22-0, TRACKING, F/AIM-7D, -7E							
<b>00-611-4430</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J9	85/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.269600	(lb)	0.269600			18.500L x 9.500W x 14.750H (in)			
(kg)	0.122288	(kg)	0.122288			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	120.00000	(ft <sup>3</sup> )	1.500
(kg)						(kg)	54.430801	(m <sup>3</sup> )	0.042
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010357	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>L491 1370</b>		FLARE, MK 27-0, PARASITE, F/AGM-12B, -12C							
<b>00-787-2788</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/		24/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.593800	(lb)	0.593800			17.000L x 13.000W x 11.000H (in)			
(kg)	0.269342	(kg)	0.269342			43.180L x 33.020W x 27.940H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb)	116.00000	(ft <sup>3</sup> )	1.407
(kg)			ANW			(kg)	52.616440	(m <sup>3</sup> )	0.040
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050482	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L493 1370</b>		FLARE, SURFACE, MK 1-0, TRIP TYPE							
<b>00-038-5074</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0092	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, SURFACE				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/WTRPRF CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.125000	(lb)	1.125000			15.000L x 15.750W x 10.000H (in)			
(kg)	0.510289	(kg)	0.510289			38.100L x 40.005W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft3) 1.367		
(kg)						(kg) 27.215401	(m3) 0.039		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050389	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>L494 1370</b>		FLARE, SURFACE, M48, TRIP, PARACHUTE TYPE							
<b>00-529-8545</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0092	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, SURFACE				64300/	403J4	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/WTRPRF CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.515000	(lb)	0.515000			14.750L x 13.000W x 11.280H (in)			
(kg)	0.233599	(kg)	0.233599			37.465L x 33.020W x 28.651H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 41.200000	(ft <sup>3</sup> ) 1.252		
(kg)						(kg) 18.687908	(m <sup>3</sup> ) 0.035		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988010327	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/70				DOT Special Permit			
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L495 1370</b>		FLARE, SURFACE, TRIP, M49							
<b>00-028-5943</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0092	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, SURFACE				64300/		16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/TUBE			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.700000	(lb) 0.700000	(lb) 0.700000	(lb) 0.700000			21.250L x 14.370W x 11.000H (in)			
(kg) 0.317513	(kg) 0.317513	(kg) 0.317513	(kg) 0.317513			53.975L x 36.500W x 27.940H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 44.900000	(ft <sup>3</sup> )	1.944	
(kg)						(kg) 20.366192	(m <sup>3</sup> )	0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988020967	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/73				DOT Special Permit			
REMARKS									

<b>L495 1370</b>		FLARE, SURFACE, M49, TRIP							
<b>00-554-1147</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0092	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, SURFACE				64300/	403J4	16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/TUBE			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.700000	(lb) 0.700000	(lb) 0.700000	(lb) 0.700000			18.790L x 13.190W x 10.090H (in)			
(kg) 0.317513	(kg) 0.317513	(kg) 0.317513	(kg) 0.317513			47.727L x 33.503W x 25.629H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 42.480000	(ft <sup>3</sup> )	1.447	
(kg)						(kg) 19.268503	(m <sup>3</sup> )	0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988010348	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/73				DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L495 1370</b>		FLARE, SURFACE, TRIP, M49A1							
<b>00-752-8060</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0092	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, SURFACE				64300/	403J5	32/WDN BOX 8830880			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		32/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.380L x 15.120W x 12.560H (in)			
(lb)	0.311343	(lb)	0.311343			41.605L x 38.405W x 31.902H (cm)			
(kg)	0.141222	(kg)	0.141222			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	46.500000	(ft <sup>3</sup> )	1.800
(lb)			WBA/ ANW			(kg)	21.091936	(m <sup>3</sup> )	0.051
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070253	
7516502				19-48-4116/110				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y22/S/** USA/DOD/AYD	
MIL-STD-1325-100		WR-55/72				COE		DOT Special Permit	
REMARKS									


<b>L498 1370</b>		PRIMER, CAP/HOLDER, PERCUSSION							
<b>01-379-1540</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F5	1920/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						20/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.600L x 11.700W x 8.190H (in)			
(lb)	0.000375	(lb)	0.000375			39.624L x 29.718W x 20.803H (cm)			
(kg)	0.000170	(kg)	0.000170			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	29.700000	(ft <sup>3</sup> )	0.865
(lb)						(kg)	13.471622	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994040295	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
								 4D/Y43/S/** S/SP-117504	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L508 1370</b>		FUSEE, WARNING, RAILROAD M72, RED, 20 MINUTE BURNING TIME							
<b>00-096-3135</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1325	4.1G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLIDS, ORGANIC, N.O.S. (STRONTIUM NITRATE)				64300/	403X9	40/WDN BOX 8835159			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE SOLID				FUSEES, HANDLE CAREFULLY - KEEP FIRE AWAY		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004400	(lb)	(kg) 0.001996	(kg)			18.880L x 12.690W x 8.850H (in) 47.955L x 32.233W x 22.479H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/ ANW			(lb) 46.000000	(ft <sup>3</sup> ) 1.227		
(kg)						(kg) 20.865141	(m <sup>3</sup> ) 0.035		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/111				EX1988050402	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y21/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									


<b>L518 1370</b>		SIGNAL KIT, ABANDON SHIP COMPLETE							
<b>00-038-4934</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J4	16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.555070	(lb) 0.555070	(kg) 0.251774	(kg) 0.251774			18.000L x 18.000W x 7.000H (in) 45.720L x 45.720W x 17.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 41.000000	(ft <sup>3</sup> ) 1.313		
(kg)						(kg) 18.597191	(m <sup>3</sup> ) 0.037		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050382	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L524 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, A/C, SDU-28/A							
<b>00-223-0098</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G			R0T5U0V4W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	144/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		9/HRDBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.063800	(lb)	0.063800			20.200L x 20.200W x 5.000H (in)			
(kg)	0.028939	(kg)	0.028939			51.308L x 51.308W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	35.000000	(ft <sup>3</sup> ) 1.181	
(kg)						(kg)	15.875650	(m <sup>3</sup> ) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050414	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>L525 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, A/C, MK 6-2							
<b>00-725-5826</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	444/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.078000	(lb)	4.078000			18.250L x 16.370W x 23.630H (in)			
(kg)	1.849740	(kg)	1.849740			46.355L x 41.580W x 60.020H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			PC3			(lb)	102.000000	(ft <sup>3</sup> ) 4.085	
(kg)			WHITE			(kg)	46.266182	(m <sup>3</sup> ) 0.116	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010374	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L525 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, A/C, MK 6-3							
<b>00-725-7849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	4/WDN BOX 514738			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/CNTR MK 5-0 514712			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.078000	(lb) 4.078000					18.250L x 16.370W x 23.630H (in)			
(kg) 1.849740	(kg) 1.849740					46.355L x 41.580W x 60.020H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			PC3			(lb) 102.00000	(ft <sup>3</sup> )	4.085	
(kg)			WHITE			(kg) 46.266182	(m <sup>3</sup> )	0.116	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050475	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y51/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>L525 1370</b>		SIGNAL, SMOKE AND ILLUMINATION, MK 6-5							
<b>01-284-5619</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/	403J4	4/WND BOX 514738			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/CNTR MK5-0 514712			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.065000	(lb) 4.065000					18.250L x 16.750W x 23.620H (in)			
(kg) 1.843843	(kg) 1.843843					46.355L x 42.545W x 59.995H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			PC3			(lb) 100.00000	(ft <sup>3</sup> )	4.178	
(kg)			WHITE			(kg) 45.359001	(m <sup>3</sup> )	0.118	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100548	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y51/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L528 1370</b>		SIGNAL, MK 25-2, F/MINES MK 25, MK 36, MK 52, MK 55, MK 56							
<b>00-979-6087</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2805	4.3L		II		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM HYDRIDE, FUSED SOLID				43940/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
DANGEROUS WHEN WET				WATER REACTIVE SOLID, NOS UN2813 (CALCIUM PHOSPHIDE/MAGNESIUM ALUMINUM PHOSPHIDE)					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.551300	(lb)	(lb)				33.750L x 18.380W x 13.250H (in)			
(kg) 0.250064	(kg)	(kg)				85.725L x 46.685W x 33.655H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb) 55.000000	(ft3) 4.757		
(kg)			ANW			(kg) 24.947451	(m3) 0.135		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010391	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>L535 1370</b>		FUSEE, WARNING, RAILROAD, MK 1-1, BLUE, 75 SECOND BURNING TIME							
<b>00-038-4951</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0336	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403X4	144/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FUSEES, HANDLE CAREFULLY - KEEP FIRE AWAY		6/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.187500	(lb)	(lb) 0.187500				18.900L x 12.700W x 8.800H (in)			
(kg) 0.085048	(kg)	(kg) 0.085048				48.006L x 32.258W x 22.352H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> ) 1.222		
(kg)						(kg) 31.751301	(m <sup>3</sup> ) 0.035		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050384	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L536 1370</b>		FUSEE, WARNING, RAILROAD, MK 1-0, RED, 135 SECOND BURNING TIME							
<b>00-038-4950</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0336	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403X4	144/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FUSEES, HANDLE CAREFULLY - KEEP FIRE AWAY		12/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.187500	(lb)	0.187500			18.900L x 12.700W x 8.800H (in)			
(kg)	0.085048	(kg)	0.085048			48.006L x 32.258W x 22.352H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	1.222	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050383	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>L536 1370</b>		FUSEE, SIGNALLING, RED, 15 MINUTES, FMLY RAILROAD FUSEE							
<b>00-800-9973</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0336	1.4G				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		144/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FUSEES, HANDLE CAREFULLY - KEEP FIRE AWAY		12/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.207500	(lb)	0.207500			18.900L x 12.700W x 8.800H (in)			
(kg)	0.094120	(kg)	0.094120			48.006L x 32.258W x 22.352H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	1.222	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L540 1370</b>		SIMULATOR, FLARE SM-875/ALE							
<b>01-326-2537</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0403	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	120/CNTR M548 3176AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.030900	(lb) 0.030900	(lb) 0.030900	(lb) 0.030900			18.590L x 8.280W x 14.590H (in)			
(kg) 0.014016	(kg) 0.014016	(kg) 0.014016	(kg) 0.014016			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.870000	(ft <sup>3</sup> )	1.300	
(kg)						(kg) 18.538223	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082						EX1997050119	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>L541 1370</b>		SIGNAL, ILLUMINATING, MARINE, MK 2-0, GREEN STAR							
<b>00-038-4927</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	50/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				VERY SIGNAL CARTRIDGES - HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.033000	(lb) 0.033000	(lb) 0.033000	(lb) 0.033000			23.800L x 12.000W x 16.300H (in)			
(kg) 0.014968	(kg) 0.014968	(kg) 0.014968	(kg) 0.014968			60.452L x 30.480W x 41.402H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	2.694	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.076	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010241	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L541 1370</b>		SIGNAL, ILLUMINATION, MARINE, MK 2-0, GREEN STAR							
<b>00-038-4930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	50/MTL CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				VERY SIGNAL CARTRIDGES - HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.033000	(lb) 0.033000	(lb) 0.033000	(kg) 0.014968	(kg) 0.014968	23.800L x 12.000W x 16.300H (in)		60.452L x 30.480W x 41.402H (cm)		
(kg) 0.014968	(kg) 0.014968					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 87.000000	(ft <sup>3</sup> ) 2.694			
(lb)					(kg) 39.462330	(m <sup>3</sup> ) 0.076			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988010244	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>L542 1370</b>		SIGNAL, ILUMINATION, MARINE, MK 2-0, RED STAR							
<b>00-038-4926</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	50/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				VERY SIGNAL CARTRIDGES - HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.033000	(lb) 0.033000	(lb) 0.033000	(kg) 0.014968	(kg) 0.014968	23.800L x 12.000W x 16.300H (in)		60.452L x 30.480W x 41.402H (cm)		
(kg) 0.014968	(kg) 0.014968					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 87.000000	(ft <sup>3</sup> ) 2.694			
(lb)					(kg) 39.462330	(m <sup>3</sup> ) 0.076			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988010240	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L542 1370</b>		SIGNAL, ILLUMINATION, MARINE, MK 2-0, RED STAR							
<b>00-038-4929</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	10/MTL CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				VERY SIGNAL CARTRIDGES - HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033000	(lb)	0.033000						
(kg)	0.014968	(kg)	0.014968						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010243	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>L543 1370</b>		SIGNAL, ILLUMINATION, MARINE, MK 2-0, WHITE STAR							
<b>00-038-4925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	50/CRDBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				VERY SIGNAL CARTRIDGES - HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033000	(lb)	0.033000						
(kg)	0.014968	(kg)	0.014968						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	2.694	
(kg)						(kg)	(m <sup>3</sup> )	0.076	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010239	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L543 1370</b>		SIGNAL, ILLUMINATION, MARINE, MK 2-0, WHITE STAR							
<b>00-038-4928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403F4	10/MTL CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				VERY SIGNAL CARTRIDGES - HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033000	(lb)	0.033000						
(kg)	0.014968	(kg)	0.014968						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			
						DOT Special Permit			
REMARKS									



<b>L553 1370</b>		MARKER, LOCATION, MARINE, MK 25-4, W/VENT FLOOD HOLES							
<b>01-194-4143</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J4	8/POLYSTYRENE CNTR 1332144			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.650231	(lb)	1.650231						
(kg)	0.748528	(kg)	0.748528						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)			PC3			(kg)	(m <sup>3</sup> )		
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		MIL-STD-1323-54							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100									
						UN POP Test Marking			
						 4H1/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L554 1370</b> <b>00-690-1458</b>		MARKER, LOCATION, MARINE, MK 25-3, W/1 SEA WATER BATTERY, 1 SQUIB							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J5	8/POLYSTYRENE CNTR 1332144			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.728715	(lb)	1.728715			27.190L x 20.380W x 5.500H (in)			
(kg)	0.784128	(kg)	0.784128			69.063L x 51.765W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	31.440000	(ft3)	1.764
(lb)			PC3			(kg)	14.260870	(m3)	0.050
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050467	
7516502		MIL-STD-1323-54		MIL-STD-1322-48		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H1/Y16/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		CONTAINS SEA ACTIVATED BATTERY.							


<b>L554 1370</b> <b>00-804-3561</b>		MARKER, LOCATION, MARINE, MK 25-2, W/2 SEA WATER BATTERIES, 2 RELATED SQUIBS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G			ROT5U0V4W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/	403J4	8/POLYSTYRENE CNTR 1332144			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.808400	(lb)	1.808400			27.200L x 20.400W x 5.500H (in)			
(kg)	0.820272	(kg)	0.820272			69.088L x 51.816W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	31.400000	(ft <sup>3</sup> )	1.766
(lb)			PC3			(kg)	14.242726	(m <sup>3</sup> )	0.050
(kg)			WHITE			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010382	
7516502		MIL-STD-1323-54		MIL-STD-1322-48		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H1/Y16/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		CONTAINS SEA ACTIVATED BATTERY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L555 1370</b>		MARKER, LOCATION, MARINE, MK 1-1, FMLY CARTRIDGE, SLICK MARKER							
<b>00-075-5850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0195	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, DISTRESS				64300/		200/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.046400	(lb) 0.046400	(lb) 0.046400	(kg) 0.021047	(kg) 0.021047		29.500L x 12.000W x 12.100H (in) 74.930L x 30.480W x 30.734H (cm)			
(kg) 0.021047						Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 83.500000	(ft <sup>3</sup> )	2.479		
(lb)					(kg) 37.874767	(m <sup>3</sup> )	0.070		
(kg)						CAA	EX-Number		
Truck Load	Fleet Issue Load	Domestic Load					EX1988050390		
						UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load							
						COE	DOT Special Permit		
REMARKS									

<b>L560 1370</b>		MARKER, LOCATION, MARINE, MK 1-2, DEPTH CHARGE, DAY, GREEN							
<b>00-038-4962</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.069400	(lb) 0.069400	(lb) 0.069400	(kg) 0.031479	(kg) 0.031479		29.500L x 12.100W x 12.100H (in) 74.930L x 30.734W x 30.734H (cm)			
(kg) 0.031479						Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 68.000000	(ft <sup>3</sup> )	2.499		
(lb)					(kg) 30.844120	(m <sup>3</sup> )	0.071		
(kg)						CAA	EX-Number		
Truck Load	Fleet Issue Load	Domestic Load					EX1988050385		
						UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load							
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L561 1370</b> <b>00-038-4921</b>		MARKER, LOCATION, MARINE, MK 1-3, DEPTH CHARGE, DAY, YELLOW							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	20/WDN BOX 2128383			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/CNTR 982456			
Trans NEW				Storage NEW		Storage Temp Min/Max		22.270L x 13.620W x 28.620H (in) 56.566L x 34.595W x 72.695H (cm)	
(lb)	0.065000	(lb)	0.065000			Gross Weight			
(kg)	0.029483	(kg)	0.029483			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	85.000000	(ft3)	5.024
(lb)			WBA/ ANW			(kg)	38.555150	(m3)	0.142
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050381	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>L563 1370</b> <b>01-366-0343</b>		KIT, SIGNALMK 188-0 C/O 2 MK 79-2 SIGNAL KITS AND 6 MK 13-0 SIGNALS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/		9/WDN BOX 3139738			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						12/MTL CNTR MK 3-0 2128332			
Trans NEW				Storage NEW		Storage Temp Min/Max		28.500L x 22.560W x 8.630H (in) 72.390L x 57.302W x 21.920H (cm)	
(lb)	1.410000	(lb)	1.410000			Gross Weight			
(kg)	0.639562	(kg)	0.639562			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	71.080000	(ft <sup>3</sup> )	3.211
(lb)						(kg)	32.241175	(m <sup>3</sup> )	0.091
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050432A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y56/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L563 1370</b>		SIGNAL, KIT MK 188 MOD 0.							
<b>01-418-2649</b>		CONSISTSOFTWOMK79MOD2SIGNALKITSANDSIXMK13MOD0SIGNALS.'							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/		8/CNU-405/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/CNU-574E			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 11.000W x 15.000H (in)			
(lb)	1.410000	(lb)	1.410000			47.220L x 26.970W x 37.060H (cm)			
(kg)	0.639562	(kg)	0.639562			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	1.667
(lb)						(kg)	34.019000	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y68/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



<b>L563 1370</b>		KIT, SIGNAL MK 188-0 C/O 2 MK 79-2 SIGNAL KITS AND 6 MK 13-0 SIGNALS							
<b>01-418-2699</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/		8/CNTR CNU-405/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/CNTR CNU-574E			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 10.620W x 14.590H (in)			
(lb)	1.410000	(lb)	1.410000			47.219L x 26.975W x 37.059H (cm)			
(kg)	0.639562	(kg)	0.639562			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	1.667
(lb)						(kg)	34.019248	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y70/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L564 1370</b>		KIT, SIGNALMK 189-0 C/O 2 MK 79-2 SIGNAL KITS AND 6 MK 124-0 SIGNALS							
<b>01-366-0344</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/	403F4	9/WDN BOX 3139738			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						12/MTL CNTR MK 3-0 2128332			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)	1.340000			28.500L x 22.560W x 8.630H (in)			
(kg)	0.607811	(kg)	0.607811			72.390L x 57.302W x 21.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 77.560000	(ft <sup>3</sup> )	3.211	
(kg)						(kg) 35.180439	(m <sup>3</sup> )	0.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050505A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y56/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									


<b>L564 1370</b>		KIT, SIGNAL MK 189-0, C/O 2 MK 79-2 SIGNAL KITS AND 6 MK 124-0 SIGNALS							
<b>01-418-2657</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0191	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNAL DEVICES, HAND				64300/		8/CNTR CNU-405/E 7058015			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/CNTR CNU-574/E CNU-574E 7058017			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)	1.340000			18.590L x 10.620W x 14.590H (in)			
(kg)	0.607811	(kg)	0.607811			47.219L x 26.975W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> )	1.667	
(kg)						(kg) 34.019248	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050505B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y70/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L565 1370</b>		MARKER, LOCATION, MARINE, MK 2-0, DEPTH CHARGE, NIGHT							
<b>00-038-4961</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1360	4.3L		I		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CALCIUM PHOSPHIDE				43810/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
DANGEROUS WHEN WET POISON				CALCIUM PHOSPHIDE UN1360					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.390000	(lb)	(kg) 0.630490	(kg)			29.800L x 12.500W x 9.500H (in) 75.692L x 31.750W x 24.130H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 60.000000	(ft <sup>3</sup> ) 2.048		
(lb)			WBA/ ANW			(kg) 27.215401	(m <sup>3</sup> ) 0.058		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010245	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>L565 1370</b>		MARKER, LOCATION, MARINE, MK 2-1, DEPTH CHARGE, NIGHT							
<b>00-540-4566</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1360	4.3L		I		NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CALCIUM PHOSPHIDE				43800/	408X4	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
DANGEROUS WHEN WET POISON				CALCIUM PHOSPHIDE UN1360					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.390000	(lb)	(kg) 0.630490	(kg)			29.800L x 12.500W x 9.500H (in) 75.692L x 31.750W x 24.130H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 60.000000	(ft <sup>3</sup> ) 2.048		
(lb)			WBA/ ANW			(kg) 27.215401	(m <sup>3</sup> ) 0.058		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010334	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L568 1370</b>		MARKER, LOCATION, MARINE, MK 28-0, SUBMARINE, GREEN DYE							
<b>00-225-5340</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	5/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.016520	(lb)	0.016520			38.930L x 18.620W x 5.000H (in)			
(kg)	0.007493	(kg)	0.007493			98.882L x 47.295W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.097	
(kg)						(kg)	(m <sup>3</sup> )	0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/130						EX1988050417	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								

<b>L578 1370</b>		MARKER, LOCATION, MARINE, MK 26-0, SUBMARINE LOCATION MARKER							
<b>00-033-8010</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	6/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.588880	(lb)	0.588880			22.050L x 10.700W x 7.570H (in)			
(kg)	0.267110	(kg)	0.267110			56.007L x 27.178W x 19.228H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.034	
(kg)						(kg)	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050380	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L579 1370</b>		MARKER, LOCATION, MARINE, MK 27-0, SUBMARINE, YELLOW FLAME, WHITE SMOKE							
<b>00-560-2212</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	5/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.587500	(lb)	0.587500			22.000L x 19.000W x 5.000H (in)			
(kg)	0.266484	(kg)	0.266484			55.880L x 48.260W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	17.000000	(ft <sup>3</sup> ) 1.209	
(kg)						(kg)	7.711030	(m <sup>3</sup> ) 0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/135						EX1988050448	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS		CONTAINS SEA ACTIVATED BATTERY.							

<b>L579 1370</b>		***** ALTERNATE CONTAINER *****							
<b>00-560-2212</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	6/MTL CNTR MK 8 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.587500	(lb)	0.587500			22.000L x 19.000W x 5.000H (in)			
(kg)	0.266484	(kg)	0.266484			55.880L x 48.260W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	17.000000	(ft <sup>3</sup> ) 1.209	
(kg)						(kg)	7.711030	(m <sup>3</sup> ) 0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050448	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							
		DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L580 1370</b>		MARKER, LOCATION, MARINE, MK 58-1, W/O SUSPENSION BANDS, MARKER PRODUCES YEL-LOW FLAME, WHITE SMOKE							
<b>01-074-0591</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U6V5W4Y3	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J5	2/POLYSTYRENE CNTR 2141498			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.472360	(lb)	4.472360			25.250L x 14.310W x 6.560H (in)			
(kg)	2.028617	(kg)	2.028617			64.135L x 36.347W x 16.662H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			PC3			(lb)	29.100000	(ft3)	1.372
(kg)			WHITE			(kg)	13.199470	(m3)	0.039
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/142		WR-53/115				EX1987100527	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						4H1/Y13/S/** USA/DOD/NAD			
REMARKS		CONTAINS SEA ACTIVATED BATTERY.							
		COE		DOT Special Permit					

<b>L584 1370</b>		MARKER, LOCATION, MARINE, MK 38-1							
<b>00-166-6381</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	32/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.268800	(lb)	0.268800			15.350L x 12.350W x 14.550H (in)			
(kg)	0.121925	(kg)	0.121925			38.989L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	73.220000	(ft <sup>3</sup> )	1.596
(kg)						(kg)	33.211861	(m <sup>3</sup> )	0.045
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050410	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4H1/Y13/S/** USA/DOD/NAD			
REMARKS		COE							
		DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L585 1370</b>		MARKER, LOCATION, MARINE, MK 58-0, W/O SUSPENSION BANDS							
<b>00-794-4594</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G			R5T5U0V5W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	2/POLYSTYRENE CNTR 2141498			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.843800	(lb)	4.843800			25.250L x 14.310W x 6.560H (in)			
(kg)	2.197099	(kg)	2.197099			64.135L x 36.347W x 16.662H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)			PC3			(lb)	29.100000	(ft <sup>3</sup> ) 1.372	
(kg)			WHITE			(kg)	13.199470	(m <sup>3</sup> ) 0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/142		WR-53/115				EX1988050483	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						4H1/Y13/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								

<b>L586 1370</b>		MARKER, LOCATION, MARINE, MK 76-0, SUBMARINE, RED SMOKE							
<b>00-240-9882</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	8/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.605000	(lb)	0.605000						
(kg)	0.274422	(kg)	0.274422			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.000000	(ft <sup>3</sup> )	
(lb)						(kg)	22.679501	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050419	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L587 1370</b>		MARKER, LOCATION, MARINE, MK 75-0, SUBMARINE, WHITE SMOKE, YELLOW FLAME							
<b>00-240-9884</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	8/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.638200	(lb)	0.638200						
(kg)	0.289481	(kg)	0.289481						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			PC3			(lb) 50.000000	(ft <sup>3</sup> )		
(kg)			WHITE			(kg) 22.679501	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050421	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								

<b>L588 1370</b>		MARKER, LOCATION, MARINE, MK 77-0, SUBMARINE, YELLOW SMOKE							
<b>00-240-9885</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	8/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.605000	(lb)	0.605000						
(kg)	0.274422	(kg)	0.274422						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> )		
(kg)						(kg) 22.679501	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050422	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L589 1370</b>		MARKER, LOCATION, MARINE, MK 78-0, SUBMARINE, GREEN SMOKE							
<b>00-240-9886</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	8/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.605000	(lb)	0.605000						
(kg)	0.274422	(kg)	0.274422						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	50.000000	(ft <sup>3</sup> )		
(kg)					(kg)	22.679501	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988050423			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								


<b>L590 1370</b>		MARKER, LOCATION, MARINE, MK 79-0, SUBMARINE, BLACK SMOKE							
<b>00-240-9887</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	8/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.605000	(lb)	0.605000						
(kg)	0.274422	(kg)	0.274422						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	50.000000	(ft <sup>3</sup> )		
(kg)					(kg)	22.679501	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988050424			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L591 1370</b>		MARKER, LOCATION, MARINE, MK 80, SUBMARINE, YELLOW-GREEN FLUORESCENT SLIK							
<b>00-240-9883</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0054	1.3G			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	403J4	5/POLYSTYRENE CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016520	(lb) 0.016520	(lb) 0.016520	(lb) 0.016520			38.930L x 18.620W x 5.000H (in)			
(kg) 0.007493	(kg) 0.007493	(kg) 0.007493	(kg) 0.007493			98.882L x 47.295W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 43.000000	(ft <sup>3</sup> )	2.097	
(kg)						(kg) 19.504370	(m <sup>3</sup> )	0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/130						EX1988050420	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS	CONTAINS SEA ACTIVATED BATTERY.								

<b>L592 1370</b>		BLAST SIMULATOR ASSEMBLY, F/TOW M70 TANG SET							
<b>00-198-2566</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0333	1.1G			ROTOUOVW0Y0	YES	P		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		25/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.006620	(lb) 0.006620	(lb) 0.006620	(lb) 0.006620			21.500L x 18.500W x 13.500H (in)			
(kg) 0.003003	(kg) 0.003003	(kg) 0.003003	(kg) 0.003003			54.610L x 46.990W x 34.290H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.000000	(ft <sup>3</sup> )	3.107	
(kg)						(kg) 24.947451	(m <sup>3</sup> )	0.088	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988100415	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L594 1370</b>		SIMULATOR, PROJECTILE, GROUND BURST, M115A2							
<b>00-752-8126</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0334	1.2G	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J5	100/WDN BOX 8799710			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		5/PAPERBD BOX 8799711			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.102054	(lb)	0.102054			25.690L x 13.310W x 18.970H (in)			
(kg)	0.046291	(kg)	0.046291			65.253L x 33.807W x 48.184H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			ANW			(lb) 67.350000	(ft <sup>3</sup> )	3.754	
(kg)						(kg) 30.549286	(m <sup>3</sup> )	0.106	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/109B				EX1988050477	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y31/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS	DOT SPECIAL PERMIT 11629 APPLIES.								



<b>L594 1370</b>		SIMULATOR, PROJECTILE, GROUND BURST, M115A2							
<b>01-557-8527</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0430	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	403J5	100/WOODEN BOX 8799710			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						5/FIBERBOARD BOX 8799711			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.106461	(lb)	0.106461	° / ° (F)		22.438L x 11.750W x 15.630H (in)			
(kg)	0.048290	(kg)	0.048290	° / ° (C)		56.993L x 29.845W x 39.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 68.000000	(ft <sup>3</sup> )	2.385	
(kg)						(kg) 30.844120	(m <sup>3</sup> )	0.068	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/109B				EX2009060316	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y40/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L595 1370</b>		SIMULATOR, PROJECTILE, LIQUID, AIR BURST, M9							
<b>01-047-3479</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0352	1.4D				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (BLACK POWDER)				064300/	400F4	20/WDN BOX 15-12-227			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY- KEEP FIRE AWAY		20/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		28.000L x 24.000W x 20.000H (in)			
(lb) 0.062800	(lb) 0.062800					71.120L x 60.960W x 50.800H (cm)			
(kg) 0.028485	(kg) 0.028485					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 155.00000	(ft3) 7.778			
(lb)					(kg) 70.306450	(m3) 0.220			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		1990120043		EX1986050040			
		19-48-4138/90		UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load		 4C1/Y32/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									


<b>L596 1370</b>		SIMULATOR, FLASH, ARTILLERY, M110 W/SQUIB, COMMERCIAL, S72							
<b>00-028-5112</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0050	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, FLASH				64300/	403J4	30/PACKING BOX 76-1-1265			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/FBRBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.440L x 14.500W x 11.030H (in)			
(lb) 0.176690	(lb) 0.176690					51.918L x 36.830W x 28.016H (cm)			
(kg) 0.080145	(kg) 0.080145					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 53.900000	(ft <sup>3</sup> ) 1.892			
(lb)					(kg) 24.448501	(m <sup>3</sup> ) 0.054			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		19-48-4116/112		EX1988050356			
		19-48-4116/112		UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load		 4C1/Y25/S/** USA/DOD/AYD					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L596 1370</b>		SIMULATOR, FLASH, ARTILLERY M110 AND SQUIB, ELEC							
<b>00-028-5113</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0050	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, FLASH				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/FBRBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 11.880W x 11.130H (in)			
(lb)	0.187500	(lb)	0.187500			50.800L x 30.175W x 28.270H (cm)			
(kg)	0.085048	(kg)	0.085048			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.000000	(ft <sup>3</sup> )	1.530
(lb)						(kg)	18.143600	(m <sup>3</sup> )	0.043
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020962	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>L596 1370</b>		SIMULATOR, FLASH, ARTILLERY, M110 W/SQUIB, COMMERCIAL, S93							
<b>00-935-1969</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0050	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, FLASH				64300/	403J5	30/WDN BOX 8880486			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.620L x 14.440W x 10.970H (in)			
(lb)	0.187500	(lb)	0.187500			49.835L x 36.678W x 27.864H (cm)			
(kg)	0.085048	(kg)	0.085048			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	1.799
(lb)						(kg)	24.947450	(m <sup>3</sup> )	0.051
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100523	
				19-48-4116/112		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y25/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L598 1370</b>		SIMULATOR, BOOBYTRAP, FLASH, W/ACCESSORIES, M117 C/O 1 SIMULATOR, 1 EXTRA SPRING, 1 SPOOL ASSY, 2 NAILS, 4 STAPLES							
<b>00-007-5562</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J4	150/P WDN BOX 8799712			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005600	(lb)	0.005600			18.500L x 14.870W x 12.380H (in)			
(kg)	0.002540	(kg)	0.002540			46.990L x 37.770W x 31.445H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	47.000000	(ft3)	1.971
(kg)						(kg)	21.318729	(m3)	0.056
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/113				EX1987100521	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	DOT SPECIAL PERMIT 11629 APPLIES.								

<b>L598 1370</b>		SIMULATOR, BOOBYTRAP, EXPL, M117, FLASH, W/ACCESSORIES							
<b>00-028-5256</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J4	150/WDN BOX 8799712			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		5/FBRBD BOX PPP-B-636			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007700	(lb)	0.007700			18.500L x 14.870W x 12.380H (in)			
(kg)	0.003493	(kg)	0.003493			46.990L x 37.770W x 31.445H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)			ANW			(lb)	47.000000	(ft <sup>3</sup> )	1.971
(kg)						(kg)	21.318729	(m <sup>3</sup> )	0.056
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/113				EX1988050362	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	DOT SPECIAL PERMIT 11629 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L598 1370</b>		SIMULATOR, BOOBYTRAP, EXPL M117, W/ACCESSORIES, 4 NAILS, 1 SPRING EXTENSION, 3 STAPLES, 1-25 FT SPOOL TRIP WIRE							
<b>00-283-9443</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J4	50/WRBND BOX 2128179			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		25/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.005600	(lb)	0.005600			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.002540	(kg)	0.002540			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	34.100000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	15.467419	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010295	
				19-48-4116/113C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	DOT SPECIAL PERMIT 11629 APPLIES.								




<b>L598 1370</b>		SIMULATOR, BOOBY TRAP, FLASH, M117, WITH SAFETY CLIP							
<b>01-536-8393</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0092	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, SURFACE				64300/	403J5	150/WRBND BOX 13013057			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						5/FIBERBOARD BOX 13013056			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.063L x 14.375W x 9.563H (in)			
(lb)	0.007701	(lb)	0.007701	° / ° (F)		50.959L x 36.513W x 24.289H (cm)			
(kg)	0.003493	(kg)	0.003493	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	49.000000	(ft <sup>3</sup> )	1.596
(lb)						(kg)	22.225910	(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008030424	
19-48-4116/113D						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y30/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L598 1370</b>		SIMULATOR,EXPLOSIVE BOOBY TRAP M117 FLASH,W/O PERCHLORATES,W/BLACK POWDER FLASH COMPOSITION (12972326).							
<b>01-589-4987</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0431	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	403J4	150/WRBDN BOX 13013057			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						5/FBRBRD BX 13013056			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007540	(lb) 0.007540	° / ° (F)		20.062L x 14.375W x 10.250H (in)		50.957L x 36.513W x 26.035H (cm)			
(kg) 0.003420	(kg) 0.003420	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 49.000000	(ft <sup>3</sup> )	1.711		
(lb)					(kg) 22.225910	(m <sup>3</sup> )	0.048		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX2015060338			
		13013075		UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load		 4C1/Y30/S/** /USA/DOD/AYD					
				COE		DOT Special Permit			
REMARKS									

<b>L599 1370</b>		SIMULATOR, BOOBYTRAP, ILLUM, M118, W/ACCESSORIES, C/O 1 SIMULATOR, 1 EXTENSION SPRING, 1 SPOOL ASSY, 2 NAILS, 4 STAPLES							
<b>00-008-7788</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J4	150/P WDN BOX 8799712			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.011300	(lb) 0.011300	° / ° (F)		17.500L x 13.680W x 10.710H (in)		44.450L x 34.747W x 27.203H (cm)			
(kg) 0.005126	(kg) 0.005126	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 47.000000	(ft <sup>3</sup> )	1.484		
(lb)		ANW			(kg) 21.318729	(m <sup>3</sup> )	0.042		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX1988020961			
		19-48-4116/113		UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load							
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L599 1370</b>		SIMULATOR, BOOBYTRAP, EXPL, M118, ILLUM							
<b>00-028-5257</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J5	150/WDN BOX 8799712			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		5/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013400	(lb)	0.013400			18.500L x 14.870W x 12.380H (in)			
(kg)	0.006078	(kg)	0.006078			46.990L x 37.770W x 31.445H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.971	
(kg)						(kg)	(m <sup>3</sup> )	0.056	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/113A				EX1988050363	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y25/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>L599 1370</b>		SIMULATOR, BOOBYTRAP, EXPL, M118 W/ACCESSORIES, 4 NAILS, 1 SPRING EXTENSION, 3 STAPLES, 1-25 FT SPOOL TRIP WIRE							
<b>00-283-9444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J4	50/WRBND BOX 2128176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		25/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.011300	(lb)	0.011300			14.440L x 12.530W x 8.120H (in)			
(kg)	0.005126	(kg)	0.005126			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.850	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010296	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L600 1370</b>		SIMULATOR, BOOBYTRAP, EXPL, M119 W/ACCESSORIES							
<b>00-028-5255</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J4	150/WRBND BOX 8799717			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		5/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009500	(lb) 0.009500	(kg) 0.004309	(kg) 0.004309			18.250L x 13.620W x 9.500H (in) 46.355L x 34.595W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			ANW			(lb) 49.000000	(ft3) 1.367		
(kg)						(kg) 22.225910	(m3) 0.039		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/113B				EX1988050361	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y26/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>L601 1370</b>		SIMULATOR, HAND GRENADE M116A1/M116E2							
<b>00-752-8124</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J5	150/WDN BOX 8799715			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		5/PAPERBD CTN 8799714			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.061820	(lb) 0.061820	(kg) 0.028041	(kg) 0.028041			23.000L x 13.560W x 16.620H (in) 58.420L x 34.442W x 42.215H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/ ANW			(lb) 65.000000	(ft <sup>3</sup> ) 3.000		
(kg)						(kg) 29.483350	(m <sup>3</sup> ) 0.085		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/114 19-48-4116/109B				EX1988050476	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y35/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									
DOT SPECIAL PERMIT 11629 APPLIES.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L601 1370</b>		SIMULATOR, HAND GRENADE, M116A1							
<b>01-557-8460</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0430	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	403J5	150/WOODEN BOX 8799715			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						5/FIBERBOARD BOX 8799714			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.125L x 12.060W x 14.440H (in)			
(lb)	0.047660	(lb)	0.047660	° / ° (F)		51.118L x 30.632W x 36.678H (cm)			
(kg)	0.021618	(kg)	0.021618	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	65.000000	(ft <sup>3</sup> )	2.028
(lb)						(kg)	29.483350	(m <sup>3</sup> )	0.057
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010030519	
				19-48-4116/114		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y35/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


<b>L601 1370</b>		SIMULATOR , HAND GRENADE, M116A1							
<b>01-614-5083</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0430	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	403J5	5/WRBDN BOX 8799715			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						5/PAPERBOARD BOX 8799714			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.130L x 13.060W x 16.440H (in)			
(lb)	0.047660	(lb)	0.047660	° / ° (F)		58.750L x 33.172W x 41.758H (cm)			
(kg)	0.021618	(kg)	0.021618	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	56.000000	(ft <sup>3</sup> )	2.874
(lb)						(kg)	25.401040	(m <sup>3</sup> )	0.081
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013120329	
				19-48-1146/114B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y35/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L602 1370</b>		SIMULATOR, FLASH, ARTILLERY M21(FMLY CTG, PYRO, 50 MM, M800, 1310-01-034-1397-B670)							
<b>01-034-1397</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				064300/	403J4	162/CRATE 9342972			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		9/BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.093750	(lb)	0.093750			22.000L x 15.880W x 21.060H (in)			
(kg)	0.042524	(kg)	0.042524			55.880L x 40.335W x 53.492H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft3)	4.258	
(kg)						(kg) 42.183870	(m3)	0.121	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/112A				EX1987100524	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>L602 1370</b>		SIMULATOR, FLASH ARTILLERY, M21							
<b>01-128-0418</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0431	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	403J5	9342972			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SIGNAL FLARES, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.132000	(lb)	0.132000						
(kg)	0.059874	(kg)	0.059874						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft <sup>3</sup> )		
(kg)						(kg) 42.183868	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989010110	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L610 1370</b>		SIMULATOR, HAND GRENADE, MODIFIED M116A1 W/1-2 SEC DELAY FUZE							
<b>01-274-7146</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				064300/	403J4	25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		5/PAPERBD CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.081300	(lb)	0.081300			20.120L x 12.060W x 14.440H (in)			
(kg)	0.036877	(kg)	0.036877			51.105L x 30.632W x 36.678H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	9.500000	(ft <sup>3</sup> ) 2.028	
(kg)						(kg)	4.309105	(m <sup>3</sup> ) 0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100547	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


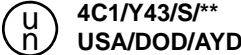
<b>L612 1370</b>		SIMULATOR, BACKBLAST CHARGE							
<b>01-379-3617</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/	403J4	160/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						20/CRDBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.033000	(lb)	0.033000			15.600L x 11.700W x 8.190H (in)			
(kg)	0.014968	(kg)	0.014968			39.624L x 29.718W x 20.803H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	16.500000	(ft <sup>3</sup> ) 0.865	
(kg)						(kg)	7.484235	(m <sup>3</sup> ) 0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1994040294	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y43/S/** US/SP-117504			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>L709 1370</b>		SIMULATOR, TARGET HIT, M25							
<b>01-344-5849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0430	1.3G			ROTOUOVW0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	403J4	18/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						9/PAPERBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.000L x 15.880W x 21.060H (in)			
(lb)	0.054000	(lb)	0.054000			55.880L x 40.335W x 53.492H (cm)			
(kg)	0.024494	(kg)	0.024494			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8.000000	(ft <sup>3</sup> )	4.258
(lb)						(kg)	3.628720	(m <sup>3</sup> )	0.121
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992060063	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

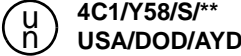
<b>L720 1370</b>		SIMULATOR, TARGET KILL M26							
<b>01-352-5723</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0430	1.3G			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	403J4	60/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						30/PAPERBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.250L x 17.930W x 16.120H (in)			
(lb)	1.126610	(lb)	1.126610			59.055L x 45.542W x 40.945H (cm)			
(kg)	0.511019	(kg)	0.511019			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	116.00000	(ft <sup>3</sup> )	3.889
(lb)						(kg)	52.616437	(m <sup>3</sup> )	0.110
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992050166	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA01 1377</b>		CORD, DETONATING, SMDC GRUMMAN DWG A51K9029-401, F/F-14 A/C							
<b>00-181-9534</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000907	(lb)	0.000907						
(kg)	0.000411	(kg)	0.000411						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010589		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA02 1377</b>		CORD, DETONATING, SMDC GRUMMAN DWG A51K9029-402, F/F-14 A/C							
<b>00-181-9535</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.023290	(lb)	0.023290						
(kg)	0.010564	(kg)	0.010564						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010590		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA03 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-403, F/F-14 A/C							
<b>00-181-9536</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.015490	(lb)	0.015490						
(kg)	0.007026	(kg)	0.007026						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	1990120044		EX1988010591		
					UN POP Test Marking				
Car Load		Amphibious Load		Intermodal Load					
					COE		DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA04 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-404, F/F-14 A/C							
<b>00-181-9537</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.016830	(lb)	0.016830						
(kg)	0.007634	(kg)	0.007634						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	1990120044		EX1988010592		
					UN POP Test Marking				
Car Load		Amphibious Load		Intermodal Load					
					COE		DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA05 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-405, F/F-14 A/C							
<b>00-181-9538</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000888	(lb)	0.000888						
(kg)	0.000403	(kg)	0.000403						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010593	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA06 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-409, F/F-14 A/C							
<b>00-181-9539</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.013400	(lb)	0.013400						
(kg)	0.006078	(kg)	0.006078						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010594	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA07 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-411, F/F-14 A/C							
<b>00-181-9540</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001818	(lb)	0.001818						
(kg)	0.000825	(kg)	0.000825						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
					1990120044		EX1988010595		
Car Load		Amphibious Load		Intermodal Load	UN POP Test Marking				
					COE		DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA08 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-412, F/F-14 A/C							
<b>00-181-9541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001758	(lb)	0.001758						
(kg)	0.000797	(kg)	0.000797						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
					1990120044		EX1988010596		
Car Load		Amphibious Load		Intermodal Load	UN POP Test Marking				
					COE		DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA09 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-413, F/F-14 A/C							
<b>00-181-9858</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002287	(lb)	0.002287						
(kg)	0.001037	(kg)	0.001037						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010597	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA10 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-498, F/F-14 A/C							
<b>00-182-1290</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002188	(lb)	0.002188						
(kg)	0.000992	(kg)	0.000992						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010598	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA11 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-414, F/F-14 A/C							
<b>00-182-1322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002316	(lb)	0.002316						
(kg)	0.001051	(kg)	0.001051						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010599	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA12 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-499, F/F-14 A/C							
<b>00-182-1327</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.080600	(lb)	0.080600						
(kg)	0.036559	(kg)	0.036559						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010600	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA13 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-415, F/F-14 A/C							
<b>00-182-2871</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002093	(lb)	0.002093						
(kg)	0.000949	(kg)	0.000949						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010601					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA14 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-500, F/F-14 A/C							
<b>00-182-2872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.077750	(lb)	0.077750						
(kg)	0.035267	(kg)	0.035267						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010602					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA15 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-416, F/F-14 A/C							
<b>00-182-2873</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002096	(lb)	0.002096						
(kg)	0.000951	(kg)	0.000951						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA16 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-501, F/F-14 A/C							
<b>00-182-2874</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.042530	(lb)	0.042530						
(kg)	0.019291	(kg)	0.019291						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA17 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-606, F/F-14 A/C							
<b>00-193-3343</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.043920	(lb)	0.043920						
(kg)	0.019922	(kg)	0.019922						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010725					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA18 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-417, F/F-14 A/C							
<b>00-182-2875</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.069700	(lb)	0.069700						
(kg)	0.031615	(kg)	0.031615						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010605					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA19 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A519029-418, F/F-14 A/C							
<b>00-182-2876</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.064560	(lb)	0.064560						
(kg)	0.029284	(kg)	0.029284						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010606	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
COE				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA20 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-421, F/F-14 A/C							
<b>00-182-2877</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001043	(lb)	0.001043						
(kg)	0.000473	(kg)	0.000473						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010607	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
COE				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA21 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-422, F/F-14 A/C							
<b>00-182-2878</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001043	(lb)	0.001043						
(kg)	0.000473	(kg)	0.000473						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010608	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.							

<b>MA22 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-423, F/F-14 A/C							
<b>00-182-2879</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.013000	(lb)	0.013000						
(kg)	0.005897	(kg)	0.005897						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010609	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA23 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-424, F/F-14 A/C							
<b>00-182-2880</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000782	(lb)	0.000782						
(kg)	0.000355	(kg)	0.000355						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010610	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA24 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-427, F/F-14 A/C							
<b>00-182-2881</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000977	(lb)	0.000977						
(kg)	0.000443	(kg)	0.000443						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010611	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA25 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-430, F/F-14 A/C							
<b>00-182-2882</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000674	(lb)	0.000674						
(kg)	0.000306	(kg)	0.000306						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA26 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-431, F/F-14 A/C							
<b>00-182-2883</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005390	(lb)	0.005390						
(kg)	0.002445	(kg)	0.002445						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA27 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-432, F/F-14 A/C							
<b>00-182-2884</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.007270	(lb)	0.007270						
(kg)	0.003298	(kg)	0.003298						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010614	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA28 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-433, F/F-14 A/C							
<b>00-182-2885</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.022920	(lb)	0.022920						
(kg)	0.010396	(kg)	0.010396						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010615	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA29 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-434, F/F-14 A/C							
<b>00-182-2886</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.025140	(lb)	0.025140						
(kg)	0.011403	(kg)	0.011403						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010616					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA30 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-434, F/F-14 A/C							
<b>00-182-2887</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.008580	(lb)	0.008580						
(kg)	0.003892	(kg)	0.003892						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010617					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA31 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-440, F/F-14 A/C							
<b>00-182-2888</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.022060	(lb)	0.022060						
(kg)	0.010006	(kg)	0.010006						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010618	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA32 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-643, F/F-14 A/C							
<b>00-182-2889</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.020740	(lb)	0.020740						
(kg)	0.009407	(kg)	0.009407						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010619	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA33 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-441, F/F-14 A/C							
<b>00-182-2890</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001304	(lb)	0.001304						
(kg)	0.000591	(kg)	0.000591						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010620	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA34 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-644, F/F-14 A/C							
<b>00-182-2891</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.035370	(lb)	0.035370						
(kg)	0.016043	(kg)	0.016043						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010621	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA35 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-442, F/F-14 A/C							
<b>00-182-2892</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033790	(lb)	0.033790						
(kg)	0.015327	(kg)	0.015327						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010622	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA36 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-443, F/F-14 A/C							
<b>00-182-2893</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.020250	(lb)	0.020250						
(kg)	0.009185	(kg)	0.009185						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010623	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA37 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-445, F/F-14 A/C							
<b>00-182-2894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.031210	(lb)	0.031210						
(kg)	0.014157	(kg)	0.014157						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010624	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.							

<b>MA38 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-446, F/F-14 A/C							
<b>00-182-2895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.052060	(lb)	0.052060						
(kg)	0.023614	(kg)	0.023614						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010625	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA39 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-447, F/F-14 A/C							
<b>00-182-2896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005259	(lb)	0.005259						
(kg)	0.002385	(kg)	0.002385						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010626	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA40 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-448, F/F-14 A/C							
<b>00-182-2897</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001391	(lb)	0.001391						
(kg)	0.000631	(kg)	0.000631						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010627	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA41 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-449, F/F-14 A/C							
<b>00-182-2898</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.045690	(lb)	0.045690						
(kg)	0.020725	(kg)	0.020725						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010628	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.							

<b>MA42 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-450, F/F-14 A/C							
<b>00-182-2899</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000718	(lb)	0.000718						
(kg)	0.000326	(kg)	0.000326						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010629	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA43 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-451, F/F-14 A/C							
<b>00-182-2900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000688	(lb)	0.000688						
(kg)	0.000312	(kg)	0.000312						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010630	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL, PACK IAW SPI-PHST-212.								

<b>MA44 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-452, F/F-14 A/C							
<b>00-182-2901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000837	(lb)	0.000837						
(kg)	0.000380	(kg)	0.000380						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010631	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA45 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-453, F/F-14 A/C							
<b>00-182-2902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.018030	(lb)	0.018030						
(kg)	0.008178	(kg)	0.008178						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA46 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-454, F/F-14 A/C							
<b>00-182-2903</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.034920	(lb)	0.034920						
(kg)	0.015839	(kg)	0.015839						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA47 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-455, F/F-14 A/C							
<b>00-182-2904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.032150	(lb)	0.032150						
(kg)	0.014583	(kg)	0.014583						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010634	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MA48 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-456, F/F-14 A/C							
<b>00-182-2905</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.051870	(lb)	0.051870						
(kg)	0.023528	(kg)	0.023528						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010635	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA49 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-457, F/F-14 A/C							
<b>00-182-2906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001624	(lb)	0.001624						
(kg)	0.000737	(kg)	0.000737						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA50 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-462, F/F-14 A/C							
<b>00-182-2907</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001051	(lb)	0.001051						
(kg)	0.000477	(kg)	0.000477						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA51 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-463, F/F-14 A/C							
<b>00-182-2908</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000780	(lb)	0.000780						
(kg)	0.000354	(kg)	0.000354						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010638	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA52 1377</b>		CORD, DETONATINGSMDC GRUNMAN DWG A51K9029-668, F/F-14 A/C							
<b>00-182-2909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001030	(lb)	0.001030						
(kg)	0.000467	(kg)	0.000467						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010639	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA53 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-467, F/F-14 A/C							
<b>00-182-2910</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001247	(lb)	0.001247						
(kg)	0.000566	(kg)	0.000566						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010640	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA54 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-641, F/F-14 A/C							
<b>00-182-2911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001982	(lb)	0.001982						
(kg)	0.000899	(kg)	0.000899						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010641	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA55 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-468, F/F-14 A/C							
<b>00-182-2912</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.053300	(lb)	0.053300						
(kg)	0.024176	(kg)	0.024176						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010642	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA56 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-469, F/F-14 A/C							
<b>00-182-2913</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001639	(lb)	0.001639						
(kg)	0.000743	(kg)	0.000743						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010643	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA57 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-470, F/F-14 A/C							
<b>00-182-2914</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002102	(lb)	0.002102						
(kg)	0.000953	(kg)	0.000953						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA58 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-667, F/F-14 A/C							
<b>00-182-2915</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001020	(lb)	0.001020						
(kg)	0.000463	(kg)	0.000463						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA58 1377</b>		CORD, DETONATINGSMDC NAVAIR DWG 841AS425-675, F/F-14A A/C							
<b>01-152-7436</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>MA59 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-473, F/F-14 A/C							
<b>00-182-2916</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.046440	(lb)	0.046440						
(kg)	0.021065	(kg)	0.021065						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA60 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-474, F/F-14 A/C							
<b>00-182-2917</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001358	(lb)	0.001358						
(kg)	0.000616	(kg)	0.000616						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA61 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-475, F/F-14 A/C							
<b>00-182-2918</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.055350	(lb)	0.055350						
(kg)	0.025106	(kg)	0.025106						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA62 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-477, F/F-14 A/C							
<b>00-182-2919</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000954	(lb)	0.000954						
(kg)	0.000433	(kg)	0.000433						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010649					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MA63 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-478, F/F-14 A/C							
<b>00-182-2920</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000725	(lb)	0.000725						
(kg)	0.000329	(kg)	0.000329						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010650					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA64 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-481, F/F-14 A/C							
<b>00-182-2921</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.051600	(lb)	0.051600						
(kg)	0.023405	(kg)	0.023405						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010651					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA65 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-482, F/F-14 A/C							
<b>00-182-2922</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.042900	(lb)	0.042900						
(kg)	0.019459	(kg)	0.019459						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010652					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA66 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-487, F/F-14 A/C							
<b>00-182-2923</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001230	(lb)	0.001230						
(kg)	0.000558	(kg)	0.000558						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010653	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MA67 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-655,F/F-14 A/C							
<b>00-182-2924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.076780	(lb)	0.076780						
(kg)	0.034827	(kg)	0.034827						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010654	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA68 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-490, F/F-14 A/C							
<b>00-182-2925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001889	(lb)	0.001889						
(kg)	0.000857	(kg)	0.000857						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA69 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-647, F/F-14 A/C							
<b>00-182-2926</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.065150	(lb)	0.065150						
(kg)	0.029551	(kg)	0.029551						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA70 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-491, F/F-14 A/C							
<b>00-182-2927</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001665	(lb)	0.001665						
(kg)	0.000755	(kg)	0.000755						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010657	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA71 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-648, F/F-14 A/C							
<b>00-182-2928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.059650	(lb)	0.059650						
(kg)	0.027057	(kg)	0.027057						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010658	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA72 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-494, F/F-14 A/C							
<b>00-182-2929</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001290	(lb)	0.001290						
(kg)	0.000585	(kg)	0.000585						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010659					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA73 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-649, F/F-14 A/C							
<b>00-182-2930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.049990	(lb)	0.049990						
(kg)	0.022675	(kg)	0.022675						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010660					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA74 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-495, F/F-14 A/C							
<b>00-182-2931</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001365	(lb)	0.001365						
(kg)	0.000619	(kg)	0.000619						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010661	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA75 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-496, F/F-14 A/C							
<b>00-182-2932</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001614	(lb)	0.001614						
(kg)	0.000732	(kg)	0.000732						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010662	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA76 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-651, F/F-14 A/C							
<b>00-182-2933</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.035260	(lb)	0.035260						
(kg)	0.015994	(kg)	0.015994						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010663	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA77 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-497, F/F-14 A/C							
<b>00-182-2934</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001426	(lb)	0.001426						
(kg)	0.000647	(kg)	0.000647						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010664	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA78 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-504, F/F-14 A/C							
<b>00-182-2935</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001602	(lb)	0.001602						
(kg)	0.000727	(kg)	0.000727						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010665	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA79 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-505, F/F-14 A/C							
<b>00-182-2936</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.054990	(lb)	0.054990						
(kg)	0.024943	(kg)	0.024943						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010666	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA80 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-508, F/F-14 A/C							
<b>00-182-2937</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000752	(lb)	0.000752						
(kg)	0.000341	(kg)	0.000341						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA81 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-509, F/F-14 A/C							
<b>00-182-2938</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000751	(lb)	0.000751						
(kg)	0.000341	(kg)	0.000341						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA82 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-510, F/F-14 A/C							
<b>00-182-2939</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001507	(lb)	0.001507						
(kg)	0.000684	(kg)	0.000684						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010669	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA83 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-511, F/F-14 A/C							
<b>00-182-2940</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001525	(lb)	0.001525						
(kg)	0.000692	(kg)	0.000692						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010670	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA84 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-512, F/F-14 A/C							
<b>00-182-2941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000950	(lb)	0.000950						
(kg)	0.000431	(kg)	0.000431						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010671	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA85 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-513, F/F-14 A/C							
<b>00-182-2942</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001361	(lb)	0.001361						
(kg)	0.000617	(kg)	0.000617						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010672	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA86 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-515, F/F-14 A/C							
<b>00-182-2943</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.017500	(lb)	0.017500						
(kg)	0.007938	(kg)	0.007938						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010673	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MA87 1377</b>		CORD, DETONATINGDWG.A51K9029-516, F/F-14 A/C							
<b>00-182-2944</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001259	(lb)	0.001259						
(kg)	0.000571	(kg)	0.000571						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010674	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA88 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-517, F/F-14 A/C							
<b>00-182-2945</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.037770	(lb)	0.037770						
(kg)	0.017132	(kg)	0.017132						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA89 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-518, F/F-14 A/C							
<b>00-182-2946</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000969	(lb)	0.000969						
(kg)	0.000440	(kg)	0.000440						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA90 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-519, F/F-14 A/C							
<b>00-182-2947</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001090	(lb)	0.001090						
(kg)	0.000494	(kg)	0.000494						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010677	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MA91 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-520, F/F-14 A/C							
<b>00-182-2948</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.037990	(lb)	0.037990						
(kg)	0.017232	(kg)	0.017232						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010678	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA92 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-521, F/F-14 A/C							
<b>00-182-2949</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.021590	(lb)	0.021590						
(kg)	0.009793	(kg)	0.009793						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010679	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA93 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-524, F/F-14 A/C							
<b>00-182-2950</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.013170	(lb)	0.013170						
(kg)	0.005974	(kg)	0.005974						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010680	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA94 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-525, F/F-14 A/C							
<b>00-182-2951</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.007740	(lb)	0.007740						
(kg)	0.003511	(kg)	0.003511						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010681	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA95 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-526, F/F-14 A/C							
<b>00-182-2952</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.013400	(lb)	0.013400						
(kg)	0.006078	(kg)	0.006078						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010682	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA96 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-527, F/F-14 A/C							
<b>00-182-2953</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001669	(lb)	0.001669						
(kg)	0.000757	(kg)	0.000757						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MA97 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-528, F/F-14 A/C							
<b>00-182-2954</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000773	(lb)	0.000773						
(kg)	0.000351	(kg)	0.000351						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MA98 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-528, F/F-14 A/C							
<b>00-182-2955</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001211	(lb)	0.001211						
(kg)	0.000549	(kg)	0.000549						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010685	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MA99 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-630, F/F-14 A/C							
<b>00-182-2956</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.078860	(lb)	0.078860						
(kg)	0.035770	(kg)	0.035770						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010686	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB01 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-530, F/F-14 A/C							
<b>00-193-1605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.029860	(lb)	0.029860						
(kg)	0.013544	(kg)	0.013544						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB02 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-620							
<b>00-193-1606</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.009610	(lb)	0.009610						
(kg)	0.004359	(kg)	0.004359						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB03 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-531, F/F-14 A/C							
<b>00-193-1607</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.076650	(lb)	0.076650						
(kg)	0.034768	(kg)	0.034768						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB04 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-621, F/F-14 A/C							
<b>00-193-1610</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000792	(lb)	0.000792						
(kg)	0.000359	(kg)	0.000359						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB05 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-631, F/F-14 A/C							
<b>00-193-1918</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001666	(lb)	0.001666						
(kg)	0.000756	(kg)	0.000756						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB06 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-532, F/F-14 A/C							
<b>00-193-1953</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.057700	(lb)	0.057700						
(kg)	0.026172	(kg)	0.026172						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB07 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-624, F/F-14 A/C							
<b>00-193-1954</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000645	(lb)	0.000645						
(kg)	0.000293	(kg)	0.000293						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010693	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB08 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-533, F/F-14 A/C							
<b>00-193-1958</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012700	(lb)	0.012700						
(kg)	0.005761	(kg)	0.005761						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010694	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB09 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-534, F/F-14 A/C							
<b>00-193-2028</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.026570	(lb)	0.026570						
(kg)	0.012052	(kg)	0.012052						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB10 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-619, F/F-14 A/C							
<b>00-193-2034</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000688	(lb)	0.000688						
(kg)	0.000312	(kg)	0.000312						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB11 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-535, F/F-14 A/C							
<b>00-193-2037</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001371	(lb)	0.001371						
(kg)	0.000622	(kg)	0.000622						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010697	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB12 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-536, F/F-14 A/C							
<b>00-193-2038</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000836	(lb)	0.000836						
(kg)	0.000379	(kg)	0.000379						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010698	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB13 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-537, F/F-14 A/C							
<b>00-193-2046</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.026780	(lb)	0.026780						
(kg)	0.012147	(kg)	0.012147						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010699	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB14 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-538, F/F-14 A/C							
<b>00-193-2063</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006770	(lb)	0.006770						
(kg)	0.003071	(kg)	0.003071						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010700	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB15 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-539, F/F-14 A/C							
<b>00-193-2073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.008680	(lb)	0.008680						
(kg)	0.003937	(kg)	0.003937						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010701	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB16 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-540, F/F-14 A/C							
<b>00-193-2074</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.014470	(lb)	0.014470						
(kg)	0.006563	(kg)	0.006563						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010702	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB17 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-541, F/F-14 A/C							
<b>00-193-2078</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.021050	(lb)	0.021050						
(kg)	0.009548	(kg)	0.009548						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010703	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB18 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-542, F/F-14 A/C							
<b>00-193-2079</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001477	(lb)	0.001477						
(kg)	0.000670	(kg)	0.000670						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010704	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB19 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-543, F/F-14 A/C							
<b>00-193-2081</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001558	(lb)	0.001558						
(kg)	0.000707	(kg)	0.000707						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010705	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB20 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-544, F/F-14 A/C							
<b>00-193-2118</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001764	(lb)	0.001764						
(kg)	0.000800	(kg)	0.000800						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010706	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB21 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-545, F/F-14 A/C							
<b>00-193-2177</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001868	(lb)	0.001868						
(kg)	0.000847	(kg)	0.000847						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB22 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-546, F/F-14 A/C							
<b>00-193-2225</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001218	(lb)	0.001218						
(kg)	0.000552	(kg)	0.000552						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB23 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-636, F/F-14 A/C							
<b>00-193-2229</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001414	(lb)	0.001414						
(kg)	0.000641	(kg)	0.000641						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB24 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-547, F/F-14 A/C							
<b>00-193-2340</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001175	(lb)	0.001175						
(kg)	0.000533	(kg)	0.000533						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB25 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-653, F/F-14 A/C							
<b>00-193-2360</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001643	(lb)	0.001643						
(kg)	0.000745	(kg)	0.000745						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB26 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-548, F/F-14 A/C							
<b>00-193-2365</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000925	(lb)	0.000925						
(kg)	0.000420	(kg)	0.000420						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB27 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-652, F/F-14 A/C							
<b>00-193-2368</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000917	(lb)	0.000917						
(kg)	0.000416	(kg)	0.000416						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB28 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-549, F/F-14 A/C							
<b>00-193-2369</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001079	(lb)	0.001079						
(kg)	0.000489	(kg)	0.000489						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB29 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-650, F/F-14 A/C							
<b>00-193-2370</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000968	(lb)	0.000968						
(kg)	0.000439	(kg)	0.000439						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB30 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-550, F/F-14 A/C							
<b>00-193-2379</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001294	(lb)	0.001294						
(kg)	0.000587	(kg)	0.000587						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB31 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-551, F/F-14 A/C							
<b>00-193-2395</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001555	(lb)	0.001555						
(kg)	0.000705	(kg)	0.000705						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB32 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-553, F/F-14 A/C							
<b>00-193-2396</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000858	(lb)	0.000858						
(kg)	0.000389	(kg)	0.000389						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB33 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-554, F/F-14 A/C							
<b>00-193-2656</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001237	(lb)	0.001237						
(kg)	0.000561	(kg)	0.000561						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB34 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-623, F/F-14 A/C							
<b>00-193-2982</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTILBENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.059260	(lb)	0.059260						
(kg)	0.026880	(kg)	0.026880						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB35 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-555, F/F-14 A/C							
<b>00-193-3082</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.022870	(lb)	0.022870						
(kg)	0.010374	(kg)	0.010374						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010721	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB36 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-557, F/F-14 A/C							
<b>00-193-3097</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001258	(lb)	0.001258						
(kg)	0.000571	(kg)	0.000571						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010722	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB37 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-622, F/F-14 A/C							
<b>00-193-3173</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.019160	(lb)	0.019160						
(kg)	0.008691	(kg)	0.008691						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB38 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-632, F/F-14 A/C							
<b>00-193-3200</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.036060	(lb)	0.036060						
(kg)	0.016356	(kg)	0.016356						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB39 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-558, F/F-14 A/C							
<b>00-249-8241</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001370	(lb)	0.001370						
(kg)	0.000621	(kg)	0.000621						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB40 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-559, F/F-14 A/C							
<b>00-249-8242</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.058290	(lb)	0.058290						
(kg)	0.026440	(kg)	0.026440						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB41 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-562, F/F-14 A/C							
<b>00-249-8243</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.046740	(lb)	0.046740						
(kg)	0.021201	(kg)	0.021201						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB42 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-657, F/F-14 A/C							
<b>00-249-8244</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.076240	(lb)	0.076240						
(kg)	0.034582	(kg)	0.034582						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB43 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-563, F/F-14 A/C							
<b>00-249-8245</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001066	(lb)	0.001066						
(kg)	0.000484	(kg)	0.000484						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010757	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MB44 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-564, F/F-14 A/C							
<b>00-249-8246</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.058120	(lb)	0.058120						
(kg)	0.026363	(kg)	0.026363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010758	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB45 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-565, F/F-14 A/C							
<b>00-249-8247</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.016160	(lb)	0.016160						
(kg)	0.007330	(kg)	0.007330						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010759	
Car Load				Amphibious Load		Intermodal Load			
UN POP Test Marking				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB46 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-566, F/F-14 A/C							
<b>00-249-8249</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.019500	(lb)	0.019500						
(kg)	0.008845	(kg)	0.008845						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010760	
UN POP Test Marking				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB47 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-567, F/F-14 A/C							
<b>00-249-8250</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000758	(lb)	0.000758						
(kg)	0.000344	(kg)	0.000344						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010761	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB48 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-568, F/F-14 A/C							
<b>00-249-8251</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.015040	(lb)	0.015040						
(kg)	0.006822	(kg)	0.006822						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010762	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB49 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-569, F/F-14 A/C							
<b>00-249-8252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000757	(lb)	0.000757						
(kg)	0.000343	(kg)	0.000343						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB50 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-570, F/F-14 A/C							
<b>00-249-8253</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.040620	(lb)	0.040620						
(kg)	0.018425	(kg)	0.018425						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB51 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-571, F/F-14 A/C							
<b>00-249-8254</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.023940	(lb)	0.023940						
(kg)	0.010859	(kg)	0.010859						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010765					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB52 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-572, F/F-14 A/C							
<b>00-249-8255</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.019900	(lb)	0.019900						
(kg)	0.009026	(kg)	0.009026						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010766					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB53 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-573, F/F-14 A/C							
<b>00-249-8256</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001554	(lb)	0.001554						
(kg)	0.000705	(kg)	0.000705						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010767	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB54 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-574, F/F-14 A/C							
<b>00-249-8257</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001701	(lb)	0.001701						
(kg)	0.000772	(kg)	0.000772						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010768	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB55 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-575, F/F-14 A/C							
<b>00-249-8258</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001074	(lb)	0.001074						
(kg)	0.000487	(kg)	0.000487						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB56 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-640, F/F-14 A/C							
<b>00-249-8259</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001601	(lb)	0.001601						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB57 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-576, F/F-14 A/C							
<b>00-249-8260</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001291	(lb)	0.001291						
(kg)	0.000586	(kg)	0.000586						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010771					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MB58 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-577, F/F-14 A/C							
<b>00-249-8261</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.056060	(lb)	0.056060						
(kg)	0.025428	(kg)	0.025428						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010772					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB59 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG A51K9029-578, F/F-14 A/C							
<b>00-249-8262</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000776	(lb)							
(kg)	0.000352	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB60 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-579, F/F-14 A/C							
<b>00-249-8263</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001229	(lb)	0.001229						
(kg)	0.000557	(kg)	0.000557						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB61 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-658, F/F-14 A/C							
<b>00-249-8264</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002013	(lb)	0.002013						
(kg)	0.000913	(kg)	0.000913						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010775	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB62 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-580, F/F-14 A/C							
<b>00-249-8537</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.035300	(lb)	0.035300						
(kg)	0.016012	(kg)	0.016012						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010776	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB63 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-654, F/F-14 A/C							
<b>00-249-8566</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002124	(lb)	0.002124						
(kg)	0.000963	(kg)	0.000963						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010777	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB64 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-581, F/F-14 A/C							
<b>00-249-8582</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001358	(lb)	0.001358						
(kg)	0.000616	(kg)	0.000616						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010778	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB65 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-656, F/F-14 A/C							
<b>00-249-8627</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.075530	(lb)	0.075530						
(kg)	0.034260	(kg)	0.034260						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB66 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-582, F/F-14 A/C							
<b>00-249-8628</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.009740	(lb)	0.009740						
(kg)	0.004418	(kg)	0.004418						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB67 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-583, F/F-14 A/C							
<b>00-249-8631</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.046020	(lb)	0.046020						
(kg)	0.020874	(kg)	0.020874						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010781	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MB68 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-584, F/F-14 A/C							
<b>00-249-8632</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.047370	(lb)	0.047370						
(kg)	0.021487	(kg)	0.021487						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010782	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB69 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-585, F/F-14 A/C							
<b>00-249-8633</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.024800	(lb)	0.024800						
(kg)	0.011249	(kg)	0.011249						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010783	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB70 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-586, F/F-14 A/C							
<b>00-249-8634</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000840	(lb)	0.000840						
(kg)	0.000381	(kg)	0.000381						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010784	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB71 1377</b> <b>00-249-8635</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-587, F/F-14 A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.028450	(lb)	0.028450						
(kg)	0.012905	(kg)	0.012905						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
							EX1988010785		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB72 1377</b> <b>00-249-8636</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-588, F/F-14 A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012690	(lb)	0.012690						
(kg)	0.005756	(kg)	0.005756						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
							EX1988010786		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB73 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-589, F/F-14 A/C							
<b>00-249-8637</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001068	(lb)	0.001068						
(kg)	0.000484	(kg)	0.000484						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010787					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MB74 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-590, F/F-14 A/C							
<b>00-249-8638</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002118	(lb)	0.002118						
(kg)	0.000961	(kg)	0.000961						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010788					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB75 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-591, F/F-14 A/C							
<b>00-249-8639</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.013400	(lb)	0.013400						
(kg)	0.006078	(kg)	0.006078						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010789	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MB76 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-592, F/F-14 A/C							
<b>00-249-8640</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.013230	(lb)	0.013230						
(kg)	0.006001	(kg)	0.006001						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010790	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB77 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-593, F/F-14 A/C							
<b>00-249-8641</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.070510	(lb)	0.070510						
(kg)	0.031983	(kg)	0.031983						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010791	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB78 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-594, F/F-14 A/C							
<b>00-249-8747</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.022090	(lb)	0.022090						
(kg)	0.010020	(kg)	0.010020						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010792	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB79 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-595, F/F-14 A/C							
<b>00-249-8761</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001123	(lb)	0.001123						
(kg)	0.000509	(kg)	0.000509						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB80 1377</b>		CORD, DETONATINGSMDC GRUMMAN, DWG.A51K9029-645, F/F-14 A/C							
<b>00-249-8847</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.057770	(lb)	0.057770						
(kg)	0.026204	(kg)	0.026204						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB81 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-596, F/F-14 A/C							
<b>00-249-8883</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.051350	(lb)	0.051350						
(kg)	0.023292	(kg)	0.023292						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010795					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB82 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-646, F/F-14 A/C							
<b>00-249-8952</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.065150	(lb)	0.065150						
(kg)	0.029551	(kg)	0.029551						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010796					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB83 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-597, F/F-14 A/C							
<b>00-249-8973</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.022240	(lb)	0.022240						
(kg)	0.010088	(kg)	0.010088						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010797	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MB84 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-598, F/F-14 A/C							
<b>00-249-8984</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001809	(lb)	0.001809						
(kg)	0.000821	(kg)	0.000821						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010798	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB85 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-599, F/F-14 A/C							
<b>00-249-8987</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.021690	(lb)	0.021690						
(kg)	0.009838	(kg)	0.009838						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB86 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-600, F/F-14 A/C							
<b>00-249-9113</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.010190	(lb)	0.010190						
(kg)	0.004622	(kg)	0.004622						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB87 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-601, F/F-14 A/C							
<b>00-249-9114</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001069	(lb)	0.001069						
(kg)	0.000485	(kg)	0.000485						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010801					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB88 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-603, F/F-14 A/C							
<b>00-249-9115</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001023	(lb)	0.001023						
(kg)	0.000464	(kg)	0.000464						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010802					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB89 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-604, F/F-14 A/C							
<b>00-249-9116</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.036370	(lb)	0.036370						
(kg)	0.016497	(kg)	0.016497						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB90 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-605, F/F-14 A/C							
<b>00-249-9122</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.050110	(lb)	0.050110						
(kg)	0.022729	(kg)	0.022729						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB91 1377</b> <b>00-249-9123</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-665, F/F-14 A/C FMLY PC-607							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.001260	(lb)	0.001260						
(kg)	0.000572	(kg)	0.000572						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988010805			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB92 1377</b> <b>00-249-9141</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-664, F/F-14 A/C FMLY PC-608							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001215	(lb)	0.001215						
(kg)	0.000551	(kg)	0.000551						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988010806			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB93 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-666, F/F-14 A/C FMLY PC-635							
<b>00-249-9392</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001071	(lb)	0.001071						
(kg)	0.000486	(kg)	0.000486						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010807					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB94 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-659, F/F-14 A/C							
<b>00-249-9393</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.031240	(lb)	0.031240						
(kg)	0.014170	(kg)	0.014170						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010808					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB95 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-660, F/F-14 A/C							
<b>00-249-9396</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.021320	(lb)	0.021320						
(kg)	0.009671	(kg)	0.009671						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010809	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB96 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-661, F/F-14 A/C							
<b>00-249-9397</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.057120	(lb)	0.057120						
(kg)	0.025909	(kg)	0.025909						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010810	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB97 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A519029-662, F/F-14 A/C							
<b>00-249-9398</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.046170	(lb)	0.046170						
(kg)	0.020942	(kg)	0.020942						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010811					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MB98 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-663, F/F-14 A/C							
<b>00-249-9399</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001029	(lb)	0.001029						
(kg)	0.000467	(kg)	0.000467						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010812					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MB99 1377</b>		CORD, DETONATINGSHIELDED MILD, EXPANDING, F/F-14 AIRCRAFT, GRUMMAN DWG NO A51K9034-41							
<b>00-193-3357</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004290	(lb)	0.004290						
(kg)	0.001946	(kg)	0.001946						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120044	EX1988010726		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC01 1377</b>		CORD, DETONATINGSHIELDED MILD, EXPANDING, F/F-14 AIRCRAFT, GRUMMAN DWG NO A51K9034-42							
<b>00-193-3451</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTILBENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004290	(lb)	0.004290						
(kg)	0.001946	(kg)	0.001946						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120044	EX1988010727		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC02 1377</b>		CORD, DETONATINGSHIELDED MILD, EXPANDING F/F-14 AIRCRAFT, GRUMMAN DWG NO A51K9034-43							
<b>00-193-3466</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004290	(lb)	0.004290						
(kg)	0.001946	(kg)	0.001946						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010728	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC03 1377</b>		CORD, DETONATINGSHIELDED, MILD, EXPANDING, F/F-14							
<b>00-193-3516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004290	(lb)	0.004290						
(kg)	0.001946	(kg)	0.001946						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010729	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC04 1377</b>		CORD, DETONATINGSHIELDED MILD, EXPANDING, F/F-14 AIRCRAFT, GRUMMAN DWG NO A51K9034-45							
<b>00-193-3771</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005710	(lb)	0.005710						
(kg)	0.002590	(kg)	0.002590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010730	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC05 1377</b>		CORD, DETONATINGSHIELDED MILD, EXPANDING, F/F-14 AIRCRAFT, GRUMMAN DWG NO A51K9034-46							
<b>00-193-3809</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005710	(lb)	0.005710						
(kg)	0.002590	(kg)	0.002590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010731	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC06 1377</b>		CORD, DETONATINGSHIELDED MILD, EXPANDING, F/F-14 AIRCRAFT, GRUMMAN DWG NO A51K9034-47							
<b>00-193-4016</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005710	(lb)	0.005710						
(kg)	0.002590	(kg)	0.002590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	(m <sup>3</sup> )	EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010732		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC07 1377</b>		CORD, DETONATINGSHIELDED MILD, EXPANDING, F/F-14 AIRCRAFT, GRUMMAN DWG NO A51K9034-48							
<b>00-193-4141</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005710	(lb)	0.005710						
(kg)	0.002590	(kg)	0.002590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	(m <sup>3</sup> )	EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010733		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC08 1377</b>		CORD, DETONATINGSET SHIELDED MILD EXPANDING F/F-14 AIRCRAFT, GRUMMAN DWG NO A51K9034-1 CONSISTING OF 1 EA A51K9034-41 TO 48 4/EA A51K9034-211, 2/EA A51K9034-213							
<b>00-205-1594</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.058370	(lb)	0.058370						
(kg)	0.026476	(kg)	0.026476						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010746		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC09 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-669 F/F-14 A/C							
<b>00-205-1596</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.019900	(lb)	0.019900						
(kg)	0.009026	(kg)	0.009026						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010747		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC10 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-670, F/F-14 A/C							
<b>00-205-1604</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000724	(lb)	0.000724						
(kg)	0.000328	(kg)	0.000328						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120044	EX1988010748		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC11 1377</b>		CORD, DETONATINGSMDC GRUMMAN DWG.A51K9029-671, F/F-14 A/C							
<b>00-205-1605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000100	(lb)	0.000100						
(kg)	0.000045	(kg)	0.000045						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120044	EX1988010749		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC12 1377</b> <b>00-258-9787</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-109, F/S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000150	(lb)	0.000150						
(kg)	0.000068	(kg)	0.000068						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010815		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MC13 1377</b> <b>00-258-9788</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-111, F/S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000150	(lb)	0.000150						
(kg)	0.000068	(kg)	0.000068						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010816		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC14 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-115, F/S-3A A/C							
<b>00-258-9789</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000110	(lb)	0.000110						
(kg)	0.000050	(kg)	0.000050						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010817		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC15 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-117, F/S-3A A/C							
<b>00-258-9805</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000190	(lb)	0.000190						
(kg)	0.000086	(kg)	0.000086						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010818		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC16 1377</b> <b>00-258-9825</b>		CORD, DETONATINGSMDC LOCKHEED 741310-119, F/S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000190	(lb)	0.000190						
(kg)	0.000086	(kg)	0.000086						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010819		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC17 1377</b> <b>00-258-9833</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-121, F/S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000120	(lb)	0.000120						
(kg)	0.000054	(kg)	0.000054						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988010820			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC18 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-123, F/S-3A A/C							
<b>00-258-9834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000120	(lb)	0.000120						
(kg)	0.000054	(kg)	0.000054						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC19 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-135, F/S-3A A/C							
<b>00-258-9838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000120	(lb)	0.000120						
(kg)	0.000054	(kg)	0.000054						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC20 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-137, F/S-3A A/C							
<b>00-258-9840</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000120	(lb)	0.000120						
(kg)	0.000054	(kg)	0.000054						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC21 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-141, F/S-3A A/C							
<b>00-258-9841</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000090	(lb)	0.000090						
(kg)	0.000041	(kg)	0.000041						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC22 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-155, F/S-3A A/C							
<b>00-258-9846</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000090	(lb)	0.000090						
(kg)	0.000041	(kg)	0.000041						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010825					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC23 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-165, F/S-3A A/C							
<b>00-258-9849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000090	(lb)	0.000090						
(kg)	0.000041	(kg)	0.000041						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010826					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC24 1377</b> <b>00-258-9855</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-187, F/S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000160	(lb)	0.000160						
(kg)	0.000073	(kg)	0.000073						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC25 1377</b> <b>00-258-9857</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-189, F/S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000140	(lb)	0.000140						
(kg)	0.000064	(kg)	0.000064						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC26 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-195, F/S-3A A/C							
<b>00-258-9860</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000080	(lb)	0.000080						
(kg)	0.000036	(kg)	0.000036						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC27 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-197, F/S-3A A/C							
<b>00-258-9861</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000080	(lb)	0.000080						
(kg)	0.000036	(kg)	0.000036						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC28 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-199, F/S-3A A/C							
<b>00-258-9862</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000180	(lb)	0.000180						
(kg)	0.000082	(kg)	0.000082						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010831					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MC29 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-201, F/S-3A A/C							
<b>00-258-9863</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000080	(lb)	0.000080						
(kg)	0.000036	(kg)	0.000036						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010832					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC30 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-203, F/S-3A A/C							
<b>00-258-9864</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC31 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-205, F/S-3A A/C							
<b>00-258-9865</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC32 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-211							
<b>00-258-9866</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000160	(lb)	0.000160						
(kg)	0.000073	(kg)	0.000073						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010835	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC35 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-223, F/S-3A A/C							
<b>00-258-9870</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000080	(lb)	0.000080						
(kg)	0.000036	(kg)	0.000036						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010838	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC36 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-225, F/S-3A A/C							
<b>00-258-9883</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000080	(lb)	0.000080						
(kg)	0.000036	(kg)	0.000036						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010839	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC37 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-227, F/S-3A A/C							
<b>00-258-9886</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010840	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC38 1377</b> <b>00-258-9888</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-229, F/S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb)	(ft <sup>3</sup> )		
(lb)	(kg)					(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010841	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC39 1377</b> <b>00-258-9904</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-231, F/S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb)	(ft <sup>3</sup> )		
(lb)	(kg)					(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010842	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC40 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-233, F/S-3A A/C REPLACED BY MC77							
<b>00-258-9905</b>		AFTER AFC 121							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC41 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-235, F/S-3A A/C REPLACED BY MD78							
<b>00-258-9906</b>		AFTER AFC 121							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC42 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-237, F/S-3A A/C REPLACED BY MD79 AFTER AFC 121							
<b>00-258-9907</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010845	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC43 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-239, F/S-3A A/C							
<b>00-258-9909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.034900	(lb)	0.034900						
(kg)	0.015830	(kg)	0.015830						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010846	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC44 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-241, F/S-3A A/C							
<b>00-258-9915</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000090	(lb)	0.000090						
(kg)	0.000041	(kg)	0.000041						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC45 1377</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-243, F/S-3A A/C							
<b>00-258-9921</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000090	(lb)	0.000090						
(kg)	0.000041	(kg)	0.000041						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC46 1377</b> <b>00-258-9922</b>		CORD, DETONATINGSMDC LOCKHEED DWG.741310-245, F/S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000090	(lb)	0.000090						
(kg)	0.000041	(kg)	0.000041						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MC47 1377</b> <b>00-263-3970</b>		INITIATOR, CARTRIDGE ACTUATED INTERNALLY, F/HATCH SEVERANCE MECHANICALLY OPERATED, F/S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F9	1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000270	(lb)	0.000270	7.000L x 6.000D (in)					
(kg)	0.000122	(kg)	0.000122	17.780L x 15.240D (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	15.500000	(ft <sup>3</sup> ) 0.114	
(lb)						(kg)	7.030645	(m <sup>3</sup> ) 0.003	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC48 1377</b>		INITIATOR, CARTRIDGE ACTUATED EXTERNALLY, F/HATCH SEVERANCE LANYARD OPERATED, F/S-3A AIRCRAFT							
<b>00-263-4124</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F9	1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000270	(lb) 0.000270	(lb) 0.000270	(kg) 0.000122	(kg) 0.000122	7.000L x 6.000D (in) 17.780L x 15.240D (cm)				
(kg) 0.000122					Gross Weight		Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 15.500000	(ft <sup>3</sup> ) 0.114			
(lb)					(kg) 7.030645	(m <sup>3</sup> ) 0.003			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988010857	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>MC50 1377</b>		INITIATOR CARTRIDGE ACTUATED 0.30 SECONDS DELAY, F/S-3A AIRCRAFT							
<b>00-263-4126</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004850	(lb) 0.004850	(lb) 0.004850	(kg) 0.002200	(kg) 0.002200	5.000L x 4.000W x 4.000H (in) 12.700L x 10.160W x 10.160H (cm)				
(kg) 0.002200					Gross Weight		Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2.000000	(ft <sup>3</sup> ) 0.046			
(lb)					(kg) 0.907180	(m <sup>3</sup> ) 0.001			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988050733	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC51 1377</b>		ROCKET MOTOR MK 90 MOD 0MAN/SEAT SEPARATOR, RIGHT HAND F/S-3A AIRCRAFT							
<b>00-201-9554</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		10/CNTR 512-174-0124			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.640000	(lb) 0.640000	(lb) 0.640000	(lb) 0.640000			14.000L x 14.000W x 8.000H (in)			
(kg) 0.290298	(kg) 0.290298	(kg) 0.290298	(kg) 0.290298			35.560L x 35.560W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> )	0.907	
(kg)						(kg) 34.019249	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010745	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y16.8/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>MC51 1377</b>		ROCKET MOTOR MK 90 MOD 1MAN/SEAT SEPARTATOR, RIGHT HAND, IDENTICAL TO MK 90-0 EXCEPT IT HAS A DUAL FIRING MECHANISM ASSEMBLY, F/S-3A AIRCRAFT,							
<b>01-229-1923</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CDBRD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.600000	(lb) 0.600000	(lb) 0.600000	(lb) 0.600000			16.000L x 4.000W x 4.000H (in)			
(kg) 0.272154	(kg) 0.272154	(kg) 0.272154	(kg) 0.272154			40.640L x 10.160W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4.000000	(ft <sup>3</sup> )	0.148	
(kg)						(kg) 1.814360	(m <sup>3</sup> )	0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100976	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC52 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT MK 9 MOD 1, W/ROCKET MOTOR F/T-2 AIRCRAFT							
<b>00-201-9550</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	9.750000	(lb)	9.750000			43.000L x 2.400D (in)			
(kg)	4.422503	(kg)	4.422503			109.220L x 6.096D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	25.000000	(ft <sup>3</sup> ) 0.113	
(kg)						(kg)	11.339750	(m <sup>3</sup> ) 0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010744	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>MC53 1377</b>		CARTRIDGE, IMPULSE/PITCH STABILIZATION CONTROL ASSY, P/N J115140-1, USED ON S-3A AIRCRAFT							
<b>00-270-6962</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.083000	(lb)	0.083000			6.000L x 6.000W x 4.000H (in)			
(kg)	0.037648	(kg)	0.037648			15.240L x 15.240W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> ) 0.083	
(kg)						(kg)		(m <sup>3</sup> ) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120908	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC54 1377</b>		CARTRIDGE, IMPULSE CCU-30/AF/INERTIA-LOCKING RESTRAINT HARNESS TAKE-UP DEVICE							
<b>00-270-6961</b>		P/N 0102190-01 AND 0103190-09 USED IN THE S3-A, AV-8A AND TAV-8A AIRCRAFT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.083000	(lb)	0.083000			6.000L x 6.000W x 4.000H (in)			
(kg)	0.037648	(kg)	0.037648			15.240L x 15.240W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	12.000000	(ft3) 0.083	
(kg)						(kg)	5.443080	(m3) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010858	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MC55 1377</b>		CARTRIDGE IMPULSE/CABLE CUTTER, F/H-3 CH53 HELICOPTER							
<b>00-205-1633</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001214	(lb)	0.001214			20.000L x 12.000W x 5.000H (in)			
(kg)	0.000551	(kg)	0.000551			50.800L x 30.480W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.694	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010750	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC56 1377</b>		ROCKET MOTOR, MK 89 MOD 0F/HARRIER AVE-8A AIRCRAFT							
<b>00-422-1479</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 10.600000	(lb) 10.600000	(lb) 10.600000				24.000L x 20.000W x 6.000H (in)			
(kg) 4.808054	(kg) 4.808054	(kg) 4.808054				60.960L x 50.800W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 30.000000	(ft <sup>3</sup> )	1.667	
(kg)						(kg) 13.607700	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010899	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
							DOT Special Permit		
REMARKS									


<b>MC64 1377</b>		INITIATOR, PROPELLANT ACTUATED							
<b>00-299-1500</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000500	(lb) 0.000500	(lb) 0.000500				10.375L x 10.375W x 16.750H (in)			
(kg) 0.000227	(kg) 0.000227	(kg) 0.000227				26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.043	
(kg)						(kg) 20.411550	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090862	
UN POP Test Marking				 4G/Y21/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE			
							DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC69 1377</b>		CARTRIDGE, IMPULSE, MK 152 MOD 0F/MINESWEEPING CUTTER MK 14 MOD 0 FOR CUTTING							
<b>00-302-8489</b>		0.50 INCH STEEL CABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		20/CRDBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.010710	(lb)	0.010710			15.120L x 13.250W x 27.750H (in)			
(kg)	0.004858	(kg)	0.004858			38.405L x 33.655W x 70.485H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 84.000000	(ft3) 3.217		
(kg)						(kg) 38.101559	(m3) 0.091		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988010865	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100		WR-55/14				COE		DOT Special Permit	
REMARKS									

<b>MC70 1377</b>		CARTRIDGE, IMPULSE MK 153-0F/MINESWEEPING CUTTER MK 15-0							
<b>00-302-8491</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		25/CRDBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.010140	(lb)	0.010140			15.120L x 15.250W x 29.750H (in)			
(kg)	0.004599	(kg)	0.004599			38.405L x 38.735W x 75.565H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 38.000000	(ft <sup>3</sup> ) 3.970		
(kg)						(kg) 17.236420	(m <sup>3</sup> ) 0.112		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988010866	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100		WR-55/14				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC71 1377</b>		CARTRIDGE, IMPULSE, MK 154-0F/MINESWEEPING CUTTER MK 15-0							
<b>00-302-8494</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		25/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.120L x 15.120W x 27.750H (in)			
(lb)	0.011280	(lb)	0.011280			38.405L x 38.405W x 70.485H (cm)			
(kg)	0.005116	(kg)	0.005116			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.000000	(ft <sup>3</sup> )	3.671
(lb)						(kg)	17.236420	(m <sup>3</sup> )	0.104
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010867	
7516503								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100		WR-55/14						DOT Special Permit	
REMARKS									

<b>MC72 1377</b>		CARTRIDGE, IMPULSE, MK 155-0F/MINESWEEPING CUTTER MK 15-0							
<b>00-302-8504</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		25/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.120L x 15.120W x 27.750H (in)			
(lb)	0.012280	(lb)	0.012280			38.405L x 38.405W x 70.485H (cm)			
(kg)	0.005570	(kg)	0.005570			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.000000	(ft <sup>3</sup> )	3.671
(lb)						(kg)	17.236420	(m <sup>3</sup> )	0.104
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010868	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC72 1377</b>		CARTRIDGE IMPULSEHEAVY LOAD BLUE F/MINE SWEEPING CABLE CUTTER MK 15-0,							
<b>00-513-0508</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		25/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.120L x 15.120W x 29.750H (in)			
(lb)	0.003600	(lb)	0.003600			38.405L x 38.405W x 75.565H (cm)			
(kg)	0.001633	(kg)	0.001633			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.000000	(ft <sup>3</sup> )	3.936
(lb)						(kg)	17.236420	(m <sup>3</sup> )	0.111
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100725	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

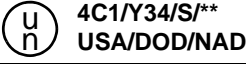
<b>MC73 1377</b>		CARTRIDGE, IMPULSE MK 156-0F/MINESWEEPING CUTTER MK 15-0							
<b>00-302-8505</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		25/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.120L x 15.120W x 29.750H (in)			
(lb)	0.013850	(lb)	0.013850			38.405L x 38.405W x 75.565H (cm)			
(kg)	0.006282	(kg)	0.006282			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.000000	(ft <sup>3</sup> )	3.936
(lb)						(kg)	17.236420	(m <sup>3</sup> )	0.111
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010869	
<b>7516503</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>		<b>WR-55/14</b>				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC74 1377</b>		CARTRIDGE, IMPULSE, HARNESS RETRACTION, F/AV-8A AIRCRAFT MBEU P/N 41184							
<b>00-201-9544</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002140	(lb)	0.002140			12.000L x 12.000W x 5.000H (in)			
(kg)	0.000971	(kg)	0.000971			30.480L x 30.480W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.417	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MC75 1377</b>		CARTRIDGE, IMPULSE GUILLOTINE, HARNESS RELEASE F/AV-8A AIRCRAFT							
<b>00-205-1635</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007800	(lb)	0.007800			12.000L x 12.000W x 5.000H (in)			
(kg)	0.003538	(kg)	0.003538			30.480L x 30.480W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.417	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC77 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT MK 12-1, W/RKT MTR F/OV-10A A/C							
<b>00-276-2364</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/WDN BOX 707AS129			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.022600	(lb) 7.022600					51.000L x 13.000W x 6.750H (in)			
(kg) 3.185381	(kg) 3.185381					129.540L x 33.020W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 80.000000	(ft <sup>3</sup> )	2.590	
(kg)						(kg) 36.287201	(m <sup>3</sup> )	0.073	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010861	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

<b>MC78 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT MK 17-0, W/RKT MTR F/RA-5C A/C							
<b>00-276-2091</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.259900	(lb) 5.259900					51.000L x 11.000W x 5.000H (in)			
(kg) 2.385838	(kg) 2.385838					129.540L x 27.940W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.000000	(ft <sup>3</sup> )	1.623	
(kg)						(kg) 39.008739	(m <sup>3</sup> )	0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MC91 1377</b>		CARTRIDGE ASSY, LDD COMPONENT OF EXPL BOLT, MK 5-0							
<b>01-245-3924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/AMMO BOX M19A1 2494059			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005700	(lb)	0.005700			11.000L x 3.812W x 7.250H (in)			
(kg)	0.002585	(kg)	0.002585			27.940L x 9.682W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	12.000000	(ft <sup>3</sup> )	0.176
(kg)						(kg)	5.443080	(m <sup>3</sup> )	0.005
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100981	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A/Y9/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD04 1377</b>		ROCKET CATAPULT/P/N 2400-18-1 F/REMOVING EJECTION SEAT AND AIRCREW FROM A/C AND PROPELLING THE MAN/SEAT MASS TO A HEIGHT NECESSARY FOR SAFE PARACHUTE DEPLOYMENT							
<b>01-083-5091</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.400000	(lb)	6.400000			45.500L x 35.000W x 32.000H (in)			
(kg)	2.902976	(kg)	2.902976			115.570L x 88.900W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	789.000000	(ft <sup>3</sup> )	29.491
(kg)						(kg)	357.882500	(m <sup>3</sup> )	0.835
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080338	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD07 1377</b> <b>00-276-2479</b>		CORD, DETONATING, SMDC LOCKHEED DWG 741310-247, F/S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012700	(lb)	0.012700						
(kg)	0.005761	(kg)	0.005761						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.500000	(ft <sup>3</sup> )	
(lb)						(kg)	0.226795	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010863	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD08 1377</b> <b>00-364-4488</b>		CORD, DETONATING, SMDC LOCKHEED DWG 741310-249, F/S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012700	(lb)	0.012700						
(kg)	0.005761	(kg)	0.005761						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.500000	(ft <sup>3</sup> )	
(lb)						(kg)	0.226795	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010881	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD09 1377</b>		CORD, DETONATING, SMDC LOCKHEED DWG 741310-251, F/S-3A A/C							
<b>00-364-4547</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012700	(lb)	0.012700						
(kg)	0.005761	(kg)	0.005761						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	0.500000	(ft <sup>3</sup> )	
(kg)						(kg)	0.226795	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010882	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD10 1377</b>		CORD, DETONATING, SMDC LOCKHEED DWG 741310-253, F/S-3A A/C							
<b>00-364-4639</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012700	(lb)	0.012700						
(kg)	0.005761	(kg)	0.005761						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	0.500000	(ft <sup>3</sup> )	
(kg)						(kg)	0.226795	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010883	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD13 1377</b>		CATAPULT, A/C EJECTION SEAT							
<b>00-392-2706</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402JM	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.300000	(lb) 6.300000					44.000L x 8.500W x 8.500H (in)			
(kg) 2.857617	(kg) 2.857617					111.760L x 21.590W x 21.590H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 43.500000	(ft <sup>3</sup> ) 1.840		
(kg)						(kg) 19.731165	(m <sup>3</sup> ) 0.052		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090915	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MD14 1377</b>		CARTRIDGE, IMPULSE, CCU-23BF/INITIATOR JAU-1A/B							
<b>00-364-4655</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.006610	(lb) 0.006610					12.000L x 12.000W x 5.000H (in)			
(kg) 0.002998	(kg) 0.002998					30.480L x 30.480W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> ) 0.417		
(kg)						(kg)	(m <sup>3</sup> ) 0.012		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010884	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD15 1377</b>		CORD ASSY, DETONATING, FCDC LINE INTERCONNECTING-GUNNER: S DOOR F/AHIJ HELICOPTER							
<b>00-410-8271</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX <a href="#">AM_P_1377-4</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY		1/SEALED BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.011150	(lb)	0.011150						
(kg)	0.005058	(kg)	0.005058						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.500000	(ft <sup>3</sup> )	
(lb)						(kg)	0.226795	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1991100010		EX1988010894	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD16 1377</b>		CORD ASSY, DETONATING, FCDC LINE INTERCONNECTING-PILOTS DOOR F/AHIJ HELICOPTER							
<b>00-409-1099</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX <a href="#">AM_P_1377-4</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY		1/SEALED BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.200000	(ft <sup>3</sup> )	
(lb)						(kg)	0.090718	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1991100010		EX1988010893	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD17 1377</b>		CORD, DETONATING, SMDC LINE INTERCONNECTING-PILOTS WINDOW F/AHIJ HELICOPTER							
<b>00-410-8297</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX AD_P_1377-3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/SEALED BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						0.100000	(ft <sup>3</sup> )		
(kg)						0.045359	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988010895	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD18 1377</b>		CORD, DETONATING, SMDC LINE INTERCONNECTING-GUNNER:S WINDOW F/AHIJ HELICOPTER							
<b>00-409-1098</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX AD_P_1377-3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/SEALED BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						0.200000	(ft <sup>3</sup> )		
(kg)						0.090718	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988010892	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD19 1377</b>		CORD, DETONATING, SMDC LINE INTERCONNECTING, ARMING-FIRING F/AHIJ HELICOPTER							
<b>00-328-8027</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/SEALED BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001160	(lb)	0.001160						
(kg)	0.000526	(kg)	0.000526						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.600000	(ft <sup>3</sup> )	
(lb)						(kg)	0.272154	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010872	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD20 1377</b>		CORD, DETONATING, SMDC LINE INTERCONNECTING, ARMING-FIRING F/AHIJ HELICOPTER							
<b>00-328-8047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/SEALED BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002830	(lb)	0.002830						
(kg)	0.001284	(kg)	0.001284						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.600000	(ft <sup>3</sup> )	
(lb)						(kg)	0.272154	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010873	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD21 1377</b>		CORD, DETONATING, SMDC LINE INTERCONNECTING, ARMING-FIRING F/AHIJ HELICOPTER							
<b>00-328-8064</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/SEALED BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003710	(lb)	0.003710						
(kg)	0.001683	(kg)	0.001683						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.600000	(ft <sup>3</sup> )	
(lb)						(kg)	0.272154	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010874	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD22 1377</b>		CORD, DETONATING, SMDC LINE INTERCONNECTING, ARMING-FIRING F/AHIJ HELICOPTER							
<b>00-328-8067</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/SEALED BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002900	(lb)	0.002900						
(kg)	0.001315	(kg)	0.001315						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.550000	(ft <sup>3</sup> )	
(lb)						(kg)	0.249475	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010875	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD23 1377</b>		CORD, DETONATING, SMDC LINE INTERCONNECTING, ARMING-FIRING F/AHIJ HELICOPTER							
<b>00-328-8073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/SEALED BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.018450	(lb)	0.018450						
(kg)	0.008369	(kg)	0.008369						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.500000	(ft <sup>3</sup> )	
(lb)						(kg)	0.226795	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010876	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD24 1377</b>		CORD, DETONATING, SMDC LINE INTERCONNECTING, ARMING-FIRING F/AHIJ HELICOPTER							
<b>00-328-8074</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/SEALED BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.015570	(lb)	0.015570						
(kg)	0.007062	(kg)	0.007062						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.550000	(ft <sup>3</sup> )	
(lb)						(kg)	0.249475	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010877	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD25 1377</b>		CARTRIDGE, DELAY CCU-36/A, 0.100 SEC DELAY F/JAU-13A INITIATOR F/AV-8A							
<b>00-351-2757</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.044400	(lb)	0.044400			3.000L x 5.000D (in)			
(kg)	0.020139	(kg)	0.020139			7.620L x 12.700D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1.000000	(ft <sup>3</sup> ) 0.034	
(kg)						(kg)	0.453590	(m <sup>3</sup> ) 0.001	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>MD26 1377</b>		CARTRIDGE, DELAY CCU-37/A, 3.300 SEC DELAY, F/JAU-14A INITIATOR F/AV-8A HARRIER A/C							
<b>00-351-2759</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003750	(lb)	0.003750			3.000L x 5.000D (in)			
(kg)	0.001701	(kg)	0.001701			7.620L x 12.700D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1.000000	(ft <sup>3</sup> ) 0.034	
(kg)						(kg)	0.453590	(m <sup>3</sup> ) 0.001	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD27 1377</b>		CARTRIDGE, DELAY CCU-38/A, 1.32 SEC DELAY, F/JAU-13A INITIATOR F/AV-8A HARRIER A/C							
<b>00-351-2758</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.044400	(lb) 0.044400	(lb) 0.044400	(lb) 0.044400			3.000L x 5.000D (in)			
(kg) 0.020139	(kg) 0.020139	(kg) 0.020139	(kg) 0.020139			7.620L x 12.700D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1.000000	(ft <sup>3</sup> )	0.034	
(kg)						(kg) 0.453590	(m <sup>3</sup> )	0.001	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>MD28 1377</b>		CARTRIDGE, DELAY CCU-40A/A, 0.400 SEC DELAY, F/JAU-13A INITIATOR F/AV-8A HARRIER A/C							
<b>00-351-2761</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.044400	(lb) 0.044400	(lb) 0.044400	(lb) 0.044400			3.000L x 5.000D (in)			
(kg) 0.020139	(kg) 0.020139	(kg) 0.020139	(kg) 0.020139			7.620L x 12.700D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1.000000	(ft <sup>3</sup> )	0.034	
(kg)						(kg) 0.453590	(m <sup>3</sup> )	0.001	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD31 1377</b>		<b>BOLT, EXPLOSIVEF/BQM 34-E TARGET DRONE, AUX FUEL TANK, DISCONNECT W/9 INCH LEAD WIRE AND PLUG</b>							
<b>00-469-8513</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R0T5U0V1W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	400F4	1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000470	(lb)	0.000470			4.000L x 3.000D (in)			
(kg)	0.000213	(kg)	0.000213			10.160L x 7.620D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.300000	(ft <sup>3</sup> ) 0.016	
(kg)						(kg)	0.136077	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988090941		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD32 1377</b>		<b>BOLT, EXPLOSIVEF/BQM 34-E TARGET DRONE, MAIN PARACHUTE RELEASE</b>							
<b>00-450-0697</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R0T5U0V1W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	400F4	2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000420	(lb)	0.000420			4.000L x 3.000D (in)			
(kg)	0.000191	(kg)	0.000191			10.160L x 7.620D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.250000	(ft <sup>3</sup> ) 0.016	
(kg)						(kg)	0.113398	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988050762		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD33 1377</b>		WINDOW CUTTING ASSYF/AHIJ HELICOPTER, PILOT:S WINDOW BELL HELICOPTER, P/N 209-030-711-105							
<b>00-409-1096</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/PLASTIC CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005580	(lb)	0.005580			62.000L x 32.000W x 5.000H (in)			
(kg)	0.002531	(kg)	0.002531			157.480L x 81.280W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 5.741	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.163	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1988010890		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4D/Y130/S/** USA/+AS0372			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD34 1377</b>		WINDOW CUTTING ASSYF/AHIJ HELICOPTER, GUNNER:S WINDOW BELL HELICOPTER, P/N 209-030-711-99							
<b>00-409-1095</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/PLASTIC CNTR P-1377-1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004780	(lb)	0.004780			62.000L x 32.000W x 5.000H (in)			
(kg)	0.002168	(kg)	0.002168			157.480L x 81.280W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 5.741	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.163	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1988010889		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4D/Y130/S/** USA/+AS0372			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD35 1377</b>		WINDOW CUTTING ASSYF/AHIJ HELICOPTER, GUNNER:S DOOR BELL HELICOPTER, P/N 209-030-711-101							
<b>00-106-7773</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/		1/PLASTIC CNTR P-1377-1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.003750	(lb)	0.003750			62.000L x 32.000W x 5.000H (in)			
(kg)	0.001701	(kg)	0.001701			157.480L x 81.280W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft3) 5.741	
(kg)						(kg)	2.267950	(m3) 0.163	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1988010583		
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.					

<b>MD36 1377</b>		WINDOW CUTTING ASSYF/AHIJ HELICOPTER, PILOT:S DOOR BELL HELICOPTER, P/N 209-030-711-103							
<b>00-409-1097</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				186620/	732Z9	1/PLASTIC CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.005290	(lb)	0.005290			62.000L x 32.000W x 5.000H (in)			
(kg)	0.002399	(kg)	0.002399			157.480L x 81.280W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 5.741	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.163	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988010891		
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								(U) 4D/Y130/S/** USA/+AS0372	
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD37 1377</b>		CORD, DETONATING, MDC, CANOPY REMOVAL SYSTEM, F/AV-8A HARRIER A/C							
<b>00-448-4501</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.017000	(lb)	0.017000			36.000L x 6.000W x 6.000H (in)			
(kg)	0.007711	(kg)	0.007711			91.440L x 15.240W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	16.000000	(ft <sup>3</sup> )	0.750
(kg)						(kg)	7.257440	(m <sup>3</sup> )	0.021
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988010900	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD38 1377</b>		CORD, DETONATING, MDC FRONT CANOPY REMOVAL SYSTEM/F/AV-8A HARRIER A/C							
<b>00-507-1540</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.016600	(lb)	0.016600						
(kg)	0.007530	(kg)	0.007530						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988010905	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD39 1377</b>		CORD, DETONATING, MDC REAR CANOPY REMOVAL SYSTEMF/TAV-8A HARRIER A/C							
<b>00-507-1554</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.025600	(lb)	0.025600						
(kg)	0.011612	(kg)	0.011612						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010906	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD43 1377</b>		CORD, DETONATING, SMDC GRUMMAN DWG A519029-674, F/F-14 A/C							
<b>00-328-7949</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.059260	(lb)	0.059260						
(kg)	0.026880	(kg)	0.026880						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010871	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD44 1377</b>		CORD, DETONATING, KIT, KIT NUMBER 1 SHIELDED MILD DETONATING F/F-14 A/C, GRUMMAN DWG A51KGSR30-1							
<b>00-512-2811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	680F4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.423900	(lb)	0.423900			48.000L x 12.000W x 12.000H (in)			
(kg)	0.192277	(kg)	0.192277			121.920L x 30.480W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	300.00000	(ft <sup>3</sup> ) 4.000	
(kg)						(kg)	136.07699	(m <sup>3</sup> ) 0.113	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120044	EX1988010908		
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD45 1377</b>		CORD, DETONATING KIT, KIT NUMBER 2 SHIELDED MILD DETONATING F/F-14 A/C, GRUMMAN DWG A51KGSR30-2							
<b>00-512-2822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	680F4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.500000	(lb)	1.500000			48.000L x 12.000W x 6.000H (in)			
(kg)	0.680385	(kg)	0.680385			121.920L x 30.480W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	75.000000	(ft <sup>3</sup> ) 2.000	
(kg)						(kg)	34.019249	(m <sup>3</sup> ) 0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120044	EX1988010909		
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD46 1377</b>		CORD, DETONATING, KIT, KIT NUMBER 3 SHIELDED MILD DETONATING F/F-14 A/C, GRUMMAN DWG A51KGSR30-3							
<b>00-512-2844</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	680F4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.500000	(lb)	1.500000			48.000L x 12.000W x 6.000H (in)			
(kg)	0.680385	(kg)	0.680385			121.920L x 30.480W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	75.000000	(ft <sup>3</sup> ) 2.000	
(kg)						(kg)	34.019249	(m <sup>3</sup> ) 0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988010910	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


<b>MD47 1377</b>		CARTRIDGE, DELAY CCU-42/A0.250 SEC DELAY, F/AIRFORCE ONLY F/F-4 A/C, T38 ESCAPE SYSTEM							
<b>00-512-2857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	4/HSCN F01-090-7557			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000370	(lb)	0.000370			1.140L x 0.370D (in)			
(kg)	0.000168	(kg)	0.000168			2.896L x 0.940D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.050000	(ft <sup>3</sup> )	
(kg)						(kg)	0.022680	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120909	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD48 1377</b>		CARTRIDGE, IMPULSEP/N 750AS100 F/AN/ALE-29 AND 29/A CHAFF DISPENSER POD F/DISPENSING RR-129/RR-144 CHAFF							
<b>01-016-3683</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		480/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000530	(lb)	0.000530			15.380L x 13.630W x 6.250H (in)			
(kg)	0.000240	(kg)	0.000240			39.065L x 34.620W x 15.875H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	22.000000	(ft <sup>3</sup> ) 0.758	
(kg)						(kg)	9.978980	(m <sup>3</sup> ) 0.021	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010936	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>MD53 1377</b>		DROGUE GUNUSED TO ACTUATE DROGUE PARACHUTE ON F-5 AND T-38 AIRCRAFT							
<b>01-015-6422</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	412F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120913	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD54 1377</b>		CARTRIDGE, IMPULSE MK 192-0F/MINESWEEPING CUTTER MK 12-0							
<b>01-012-2961</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		128/WRBND BX SPI-PHST-305			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		32/M19A1 AMMO BOX 212834			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005140	(lb) 0.005140	(lb) 0.005140	(lb) 0.005140			17.380L x 11.500W x 8.130H (in)			
(kg) 0.002331	(kg) 0.002331	(kg) 0.002331	(kg) 0.002331			44.145L x 29.210W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.340000	(ft <sup>3</sup> )	0.940	
(kg)						(kg) 14.669101	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		6214108						EX1988010935	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y9/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>MD58 1377</b>		CARTRIDGE, IMPULSE, CCU-123/E							
<b>01-390-0377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		10/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						10/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.200000	(lb) 0.200000	(lb) 0.200000	(lb) 0.200000			10.500L x 5.000W x 4.500H (in)			
(kg) 0.090718	(kg) 0.090718	(kg) 0.090718	(kg) 0.090718			26.670L x 12.700W x 11.430H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5.700000	(ft <sup>3</sup> )	0.137	
(kg)						(kg) 2.585463	(m <sup>3</sup> )	0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010957B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD63 1377</b>		CORD, DETONATING, FCDC NAVAIR DWG 841AS500 F/F-14A A/C							
<b>01-021-4295</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.030000	(lb)	0.030000						
(kg)	0.013608	(kg)	0.013608						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	(m <sup>3</sup> )	EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010937	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD64 1377</b>		CORD, DETONATING, SET CANOPY REMOVAL SYSTEM E/T DWG 51091 CONSISTING OF 42 EA F/S-3A A/C							
<b>01-026-6219</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	(m <sup>3</sup> )	EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD65 1377</b> <b>01-063-3162</b>		CARTRIDGE IMPULSE, CCU-45/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		320/CNTR <b>F01-063-3167</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		40/CAN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.019400	(lb)	0.019400						
(kg)	0.008800	(kg)	0.008800						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987100756			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR FLEET RETURN, PACK IAW SPI-PHST-203.								

<b>MD65 1377</b> <b>01-063-3166</b>		CARTRIDGE IMPULSE CCU-45/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		80/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CAN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.010000	(lb)	0.010000						
(kg)	0.004536	(kg)	0.004536						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988080328			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR FLEET RETURN, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD65 1377</b>		<b>CARTRIDGE, IMPULSE, CCU-45/B</b>							
<b>01-063-3167</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	10/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CAN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.010000	(lb)	0.010000						
(kg)	0.004536	(kg)	0.004536						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4G/Y42/S/** USA/DOD/AF70					
				COE		DOT Special Permit			
REMARKS	WHEN RE-PACKAGING FOR FLEET RETURN, PACK IAW SPI-PHST-203.								

<b>MD66 1377</b>		<b>CARTRIDGE, IMPULSE CCU-44/B</b>							
<b>01-063-3161</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		240/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/CAN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.009920	(lb)	0.009920						
(kg)	0.004500	(kg)	0.004500						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD66 1377</b> <b>01-063-3164</b>		CARTRIDGE, IMPULSE CCU-44/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		80/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CAN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.009920	(lb)	0.009920						
(kg)	0.004500	(kg)	0.004500						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988080326					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE					
				DOT Special Permit					
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>MD66 1377</b> <b>01-063-3165</b>		CARTRIDGE, IMPULSE CCU-44/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		10/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CAN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.009920	(lb)	0.009920						
(kg)	0.004500	(kg)	0.004500						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988080327					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE					
				DOT Special Permit					
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD67 1377</b>		ROCKET MOTOR, MK 99 MOD 0CANOPY JETTISON TALLEY P/N 50656 F/F-18 AIRCRAFT							
<b>01-039-2926</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.500000	(lb)	3.500000						
(kg)	1.587565	(kg)	1.587565						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988010954			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>MD68 1377</b>		ROCKET MOTOR, MK 100 MOD 0TF/F-18 USRM							
<b>01-039-2927</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.600000	(lb)	6.600000			24.000L x 20.000W x 20.000H (in)			
(kg)	2.993694	(kg)	2.993694			60.960L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	5.556	
(lb)						(kg)	(m <sup>3</sup> )	0.157	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988010955			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y53/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD69 1377</b>		ROCKET MOTOR, MK 101 MOD 0TF-18 USRM							
<b>01-039-2928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE <b>SPI-PHST-222</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.600000	(lb) 6.600000					24.000L x 20.000W x 20.000H (in)			
(kg) 2.993694	(kg) 2.993694					60.960L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )	5.556	
(kg)						(kg) 24.040270	(m <sup>3</sup> )	0.157	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100749	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y53/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.								

<b>MD70 1377</b>		CARTRIDGE, DELAY CCU-48/A							
<b>01-039-2933</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000440	(lb)								
(kg) 0.000200	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD71 1377</b>		<b>INITIATOR, CARTRIDGE ACTUATED JAU-17A</b>							
<b>01-039-2921</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						<b>U</b>			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				<b>64300/</b>					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	<b>0.000590</b>	(lb)							
(kg)	<b>0.000268</b>	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>MD72 1377</b>		<b>CATAPULT, AIRCRAFT EJECTION SEAT MK 16 MOD 1,F/S-3A, A4,A7, AIRCRAFT</b>							
<b>01-040-9324</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
<b>UN0186</b>	<b>1.3C</b>				<b>NO</b>	<b>4</b>			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
<b>ROCKET MOTORS</b>				<b>64300/</b>		<b>2/WDN BOX</b> <b>707AS129</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
<b>EXPLOSIVE 1.3</b>				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	<b>7.000000</b>	(lb)	<b>7.000000</b>						
(kg)	<b>3.175130</b>	(kg)	<b>3.175130</b>						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	2.184	
(kg)						(kg)	(m <sup>3</sup> )	0.062	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						 <b>4C1/Y34/S/**</b> <b>USA/DOD/NAD</b>			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD73 1377</b>		CARTRIDGE, IMPULSE, ELEC INITIATED, DWG 9311660							
<b>01-049-6365</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	400F9	2160/FBRBD BOX F01-456-1933			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000800	(lb)	0.000800			23.000L x 20.000W x 11.500H (in)			
(kg)	0.000363	(kg)	0.000363			58.420L x 50.800W x 29.210H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	3.061	
(kg)						(kg)	(m <sup>3</sup> )	0.087	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080290	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y25/S/** USA/DOD/AF70			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD74 1377</b>		CARTRIDGE, A/C FIRE EXTINGUISHERELECTRICALLY INITIATED 21.5 INCHES LONG WITH/ RIGHT HAND THREADS							
<b>01-043-8019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	680F4	1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLO- SIVE, FIRE EXTINGUISHER- HAN- DLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001190	(lb)	0.001190						
(kg)	0.000540	(kg)	0.000540						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010960	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD75 1377</b>		CARTRIDGE, A/C FIRE EXTINGUISHER ELECTRICALLY INITIATED 25.5 INCHES LONG W/LEFT HAND THREADS							
<b>01-043-8018</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	680F4	1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001190	(lb)	0.001190						
(kg)	0.000540	(kg)	0.000540						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD76 1377</b>		CORD, ASSEMBLY, DETONATING FCDC LOCKHEED P/N 741797-101 F/S-3A A/C REPLACES MC39 AFTER AFC 121							
<b>01-046-6817</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTILBENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002000	(lb)	0.002000						
(kg)	0.000907	(kg)	0.000907						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010961	
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD77 1377</b>		CORD ASSEMBLY, DETONATINGFCDC LOCKHEED P/N 741797-103 F/S-3A A/C REPLACES MC40 AFTER AFC 121							
<b>01-046-6818</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002000	(lb)	0.002000						
(kg)	0.000907	(kg)	0.000907						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010962	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD78 1377</b>		CORD ASSEMBLY DETONATINGFCDC LOCKHEED P/N 741797-105 F/S-3A A/C REPLACES MC41 AFTER AFC 121							
<b>01-046-6819</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010963	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD79 1377</b>		CORD ASSEMBLY DETONATINGFCDC LOCKHEED P/N 741797-107 F/S-3A A/C REPLACES MC42 AFTER AFC 121							
<b>01-046-6820</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010964	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD80 1377</b>		CORD ASSEMBLY DETONATINGSHIELDED MILD, SMDC, LOCKHEED P/N 741310-285 F/S-3A AIRCRAFT REPLACES MC30AFTER AFC 121							
<b>01-046-6821</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000160	(lb)	0.000160						
(kg)	0.000073	(kg)	0.000073						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010965	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD81 1377</b>		CORD, ASSEMBLY DETONATING SHIELDED MILD, SMDC LOCKHEED P/N 741310-287 F/S-3A							
<b>01-046-6822</b>		AIRCRAFT REPLACES MC31 AFTER AFC 121							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000160	(lb)	0.000160						
(kg)	0.000073	(kg)	0.000073						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010966		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

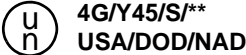
<b>MD82 1377</b>		CORD, ASSEMBLY, DETONATING, SHIELDED MILD, SMDC, LOCKHEED P/N 741310-289 F/S-3A							
<b>01-046-6823</b>		AIRCRAFT REPLACES MC37 AFTER AFC 121							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000130	(lb)	0.000130						
(kg)	0.000059	(kg)	0.000059						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010967		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD83 1377</b>		CORD, ASSEMBLY, DETONATING, SHIELDED MILD, SMDC, LOCKHEED P/N 741310-291 F/S-3A AIRCRAFT REPLACES MC38 AFTER AFC 121							
<b>01-046-6824</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000130	(lb)	0.000130						
(kg)	0.000059	(kg)	0.000059						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010968		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MD84 1377</b>		CORD DETONATING, KITKIT NUMBER 7 CANOPY REMOVAL SYSTEM EXPLOSIVE TECHNOLOGY DRAWING 51115 F/S-3A AIRCRAFT							
<b>01-047-0309</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTILBENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010969		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD87 1377</b>		<b>CARTRIDGE, HARNESS RELEASE, ACES II</b>							
<b>01-052-8206</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	412F4	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000400	(lb)	0.000400			3.000L x 3.000W x 2.000H (in)			
(kg)	0.000181	(kg)	0.000181			7.620L x 7.620W x 5.080H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.100000	(ft <sup>3</sup> ) 0.010	
(kg)						(kg)	0.045359	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080298	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

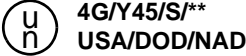

<b>MD88 1377</b>		<b>MORTAR CARTRIDGE, ACES II</b>							
<b>01-052-8207</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.014000	(lb)	0.014000			3.000L x 3.000W x 2.000H (in)			
(kg)	0.006350	(kg)	0.006350			7.620L x 7.620W x 5.080H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.100000	(ft <sup>3</sup> ) 0.010	
(kg)						(kg)	0.045359	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080299	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD89 1377</b>		<b>CARTRIDGE, DROGUE GUN ACES II</b>							
<b>01-052-8208</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SMALL ARMS, BLANK				64300/	680F9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001900	(lb)	0.001900			3.000L x 3.000W x 2.000H (in)			
(kg)	0.000862	(kg)	0.000862			7.620L x 7.620W x 5.080H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.100000	(ft <sup>3</sup> ) 0.010	
(kg)						(kg)	0.045359	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080300	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								



<b>MD90 1377</b>		<b>CUTTER, CARTRIDGE REEFING LINE</b>							
<b>01-052-8209</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/	680F9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002400	(lb)	0.002400			6.000L x 5.000W x 2.000H (in)			
(kg)	0.001089	(kg)	0.001089			15.240L x 12.700W x 5.080H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.100000	(ft <sup>3</sup> ) 0.035	
(kg)						(kg)	0.045359	(m <sup>3</sup> ) 0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080301	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD91 1377</b>		<b>CUTTER CARTRIDGE</b>							
<b>01-052-8210</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/	400F9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002147	(lb)	0.002147			6.000L x 3.000W x 1.000H (in)			
(kg)	0.000974	(kg)	0.000974			15.240L x 7.620W x 2.540H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.100000	(ft <sup>3</sup> ) 0.010	
(kg)						(kg)	0.045359	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080659	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>MD92 1377</b>		<b>GENERATOR, GAS PRESSURE, ACES II</b>							
<b>01-053-0537</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	412F9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.011100	(lb)	0.011100			3.000L x 3.000W x 2.000H (in)			
(kg)	0.005035	(kg)	0.005035			7.620L x 7.620W x 5.080H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.010000	(ft <sup>3</sup> ) 0.010	
(kg)						(kg)	0.004536	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080302	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD95 1377</b>		INITIATOR, PROPELLING LINE ASSY F/F-16, F-15, A-10							
<b>01-052-6800</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002100	(lb)	0.002100			17.000L x 3.000W x 1.000H (in)			
(kg)	0.000953	(kg)	0.000953			43.180L x 7.620W x 2.540H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.030	
(kg)						(kg)	(m <sup>3</sup> )	0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080295	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load		 4G/Y45/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>MD96 1377</b>		INITIATOR, OUTPUT LINE ASSY, ACES II, F-16, F-15, A-10							
<b>01-052-6801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004000	(lb)	0.004000			29.000L x 3.000W x 1.000H (in)			
(kg)	0.001814	(kg)	0.001814			73.660L x 7.620W x 2.540H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.050	
(kg)						(kg)	(m <sup>3</sup> )	0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080296	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load		 4G/Y45/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MD97 1377</b>		INITIATOR, ACES II, F-15, F-16, A-10							
<b>01-052-6802</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.005200	(lb)	0.005200			40.000L x 5.000W x 1.000H (in)			
(kg)	0.002359	(kg)	0.002359			101.600L x 12.700W x 2.540H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.116	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080297	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>MD99 1377</b>		ROCKET MOTOR, DIVERGENCE							
<b>01-053-0587</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				JET THRUST UNITS, CLASS B EXPLOSIVES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.100800	(lb)	0.100800						
(kg)	0.045722	(kg)	0.045722						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080304	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ME34 1377</b>		INITIATOR, PROPELLANT ACTUATED							
<b>01-054-2912</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F9	20/FBRBD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		10.375L x 10.375W x 16.750H (in) 26.353L x 26.353W x 42.545H (cm)			
(lb)	0.000600	(lb)	0.000600			Gross Weight		Volume (Cube)	
(kg)	0.000272	(kg)	0.000272			(lb)	45.000000	(ft <sup>3</sup> )	1.043
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	20.411550	(m <sup>3</sup> )	0.030
(lb)						CAA		EX-Number	
(kg)								EX1988080306	
Truck Load		Fleet Issue Load		Domestic Load					
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4G/Y21/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>ME35 1377</b>		INITIATOR, PROPELLANT ACTUATED, F-16 A/C							
<b>01-054-2911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		20/FBRBD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		10.375L x 10.375W x 16.750H (in) 26.353L x 26.353W x 42.545H (cm)			
(lb)	0.000600	(lb)	0.000600			Gross Weight		Volume (Cube)	
(kg)	0.000272	(kg)	0.000272			(lb)	45.000000	(ft <sup>3</sup> )	1.043
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	20.411550	(m <sup>3</sup> )	0.030
(lb)						CAA		EX-Number	
(kg)								EX1988080305	
Truck Load		Fleet Issue Load		Domestic Load					
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4G/Y21/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ME51 1377</b>		DETONATING CORD ASSY, F-16B							
<b>01-054-9950</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F9	1/FBRBD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		7.000L x 7.000W x 5.000H (in)			
(lb)	0.000700	(lb)	0.000700			17.780L x 17.780W x 12.700H (cm)			
(kg)	0.000318	(kg)	0.000318			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.500000	(ft3) 0.142	
(lb)						(kg)	0.226795	(m3) 0.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080675	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>ME52 1377</b>		CORD, DETONATING							
<b>01-055-9964</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		57.500L x 4.500W x 4.750H (in)			
(lb)	0.006800	(lb)	0.006800			146.050L x 11.430W x 12.065H (cm)			
(kg)	0.003084	(kg)	0.003084			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4.400000	(ft <sup>3</sup> ) 0.711	
(lb)						(kg)	1.995796	(m <sup>3</sup> ) 0.020	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080307	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ME53 1377</b>		<b>DETONATING CORD ASSY</b>							
<b>01-056-8642</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006700	(lb)	0.006700			56.000L x 6.000W x 6.000H (in)			
(kg)	0.003039	(kg)	0.003039			142.240L x 15.240W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3.000000	(ft <sup>3</sup> ) 1.167	
(kg)						(kg)	1.360770	(m <sup>3</sup> ) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080310	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>ME54 1377</b>		<b>CORD, DETONATING</b>							
<b>01-056-8643</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.830500	(lb)	0.830500			69.500L x 6.000W x 6.000H (in)			
(kg)	0.376707	(kg)	0.376707			176.530L x 15.240W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3.400000	(ft <sup>3</sup> ) 1.448	
(kg)						(kg)	1.542206	(m <sup>3</sup> ) 0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080311	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ME80 1377</b>		REMOVER, A/C CANOPY/F16A/B							
<b>01-057-5431</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	412J9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.687900	(lb)	0.687900						
(kg)	0.312025	(kg)	0.312025						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040111	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>ME81 1377</b>		ROCKET CANOPY REMOVER, F/F16A/B							
<b>01-058-0122</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427J9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.687900	(lb)	0.687900						
(kg)	0.312025	(kg)	0.312025						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060174	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ME83 1377</b>		CORD, DETONATING, SET A/A252-1 CANOPY REMOVAL SYSTEM NAVAIR DWG 857AS600 F/AH-IJ							
<b>01-060-8531</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.032680	(lb)	0.032680						
(kg)	0.014823	(kg)	0.014823						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>ME84 1377</b>		CORD, DETONATINGNAVAIR DWG 848AS100-101 F/TA-7C A/C							
<b>01-060-8532</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000860	(lb)	0.000860						
(kg)	0.000390	(kg)	0.000390						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ME85 1377</b>		CORD, DETONATINGNAVAIR DWG 848AS100-105 F/TA-7C A/C							
<b>01-060-8533</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000370	(lb)	0.000370						
(kg)	0.000168	(kg)	0.000168						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010971	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>ME86 1377</b>		CORD, DETONATINGNAVAIR DWG 848AS100-122 F/TA-7C A/C							
<b>01-060-8534</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000350	(lb)	0.000350						
(kg)	0.000159	(kg)	0.000159						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010972	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ME87 1377</b>		CORD, DETONATINGNAVAIR DWG 848AS100-124 F/TA-7C A/C							
<b>01-060-8535</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000120	(lb)	0.000120						
(kg)	0.000054	(kg)	0.000054						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010973	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>ME88 1377</b>		CORD, DETONATINGNAVAIR DWG 848AS100-126 F/TA-7C A/C							
<b>01-060-8536</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000940	(lb)	0.000940						
(kg)	0.000426	(kg)	0.000426						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010974	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ME89 1377</b>		CORD, DETONATINGNAVAIR DWG 848AS100-128 F/TA-7C A/C							
<b>01-060-8537</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000130	(lb)	0.000130						
(kg)	0.000059	(kg)	0.000059						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010975	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>ME90 1377</b>		CORD, DETONATINGFCDC NAVAIR DWG 848AS125-132 F/TA-7C A/C							
<b>01-060-8538</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000170	(lb)	0.000170						
(kg)	0.000077	(kg)	0.000077						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100751	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ME91 1377</b>		CORD, DETONATINGFCDC NAVAIR DWG 848AS125-135 F/TA-7C A/C							
<b>01-060-8539</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0237	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000610	(lb)	0.000610						
(kg)	0.000277	(kg)	0.000277						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010976	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>ME92 1377</b>		CORD, DETONATINGFCDC NAVAIR DWG 848AS125-137 F/TA-7C A/C							
<b>01-060-8540</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0237	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000550	(lb)	0.000550						
(kg)	0.000249	(kg)	0.000249						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010977	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ME93 1377</b>		CORD, DETONATINGFCDC NAVAIR DWG 848AS125-143 F/TA-7C A/C							
<b>01-060-8541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0237	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000930	(lb)	0.000930						
(kg)	0.000422	(kg)	0.000422						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010978	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>ME94 1377</b>		CORD, DETONATINGSMDC NAVAIR DWG 848AS150-144 F/TA-7C A/C							
<b>01-060-8542</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000300	(lb)	0.000300						
(kg)	0.000136	(kg)	0.000136						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100752	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y130/S/** USA/+AS0372			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ME95 1377</b>		CORD, DETONATINGSMDC NAVAIR DWG 848AS150-145 F/TA-7C A/C							
<b>01-060-8543</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000350	(lb)	0.000350						
(kg)	0.000159	(kg)	0.000159						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4D/Y130/S/** USA/+AS0372					
						COE	DOT Special Permit		
REMARKS									




<b>ME96 1377</b>		CORD, DETONATINGSMDC NAVAIR DWG 848AS175-141 F/TA-7C A/C							
<b>01-060-8544</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000250	(lb)	0.000250						
(kg)	0.000113	(kg)	0.000113						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4D/Y130/S/** USA/+AS0372					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ME97 1377</b>		CORD, DETONATINGSMDC NAVAIR DWG 848AS175-142 F/TA-7C A/C							
<b>01-060-8545</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000540	(lb)	0.000540						
(kg)	0.000245	(kg)	0.000245						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010981	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y130/S/** USA/+AS0372			
						COE		DOT Special Permit	
REMARKS									

<b>ME98 1377</b>		CORD, DETONATINGSET A/A252-1 NAVAIR DWG 848AS275 F/TA-7C A/C							
<b>01-061-5737</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.022670	(lb)							
(kg)	0.010283	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ME99 1377</b>		INITIATOR, CTG ACTUATEDPKG 1/ HERMETICALLY SEALED CAN F/TA-7C A/C							
<b>01-060-8546</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000190	(lb)	0.000190						
(kg)	0.000086	(kg)	0.000086						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4D/Y/130/S/** USA/+AS0372					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MF01 1377</b>		INITIATOR, CTG ACTUATEDPKG 1/ HERMETICALLY SEALED CAN F/TA-7C A/C							
<b>01-060-8547</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006570	(lb)	0.006570						
(kg)	0.002980	(kg)	0.002980						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF02 1377</b> <b>01-060-8548</b>		INITIATOR, CTG ACTUATEDPKG 1/ HERMETICALLY SEALED CAN F/TA-7C A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000520	(lb)	0.000520						
(kg)	0.000236	(kg)	0.000236						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2013120384			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MF03 1377</b> <b>01-061-5752</b>		CARTRIDGE, DELAY CCU-47/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.004850	(lb)	0.004850						
(kg)	0.002200	(kg)	0.002200						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.500000	(ft <sup>3</sup> ) 0.025	
(lb)						(kg)	0.226795	(m <sup>3</sup> ) 0.001	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2013120910			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF04 1377</b>		CARTRIDGE, IMPULSE CCU-52/A F/A-4, TA-4 AND A-7 A/C PKG IAW NOS-PD-010 /REPLACES M570/							
<b>01-061-5749</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000440	(lb)	0.000440						
(kg)	0.000200	(kg)	0.000200						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
Gross Weight		Volume (Cube)							
CAA		EX-Number							
		EX1989080024							
UN POP Test Marking									
COE		DOT Special Permit							
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>MF05 1377</b>		CARTRIDGE, IMPULSE CCU-53/AF/S-3A AND AV-8A							
<b>01-061-5750</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
Gross Weight		Volume (Cube)							
CAA		EX-Number							
UN POP Test Marking									
COE		DOT Special Permit							
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF06 1377</b>		CARTRIDGE, IMPULSE CCU-56/AF/CKU-8A CATAPULT							
<b>01-061-5751</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.196000	(lb)	0.196000						
(kg)	0.088904	(kg)	0.088904						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080323	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MF07 1377</b>		CATAPULT, CKU-8/A A/C EJECTION SEATF/T-37, A-37, T33 AND B-57 A/C							
<b>01-061-5738</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.196000	(lb)	0.196000						
(kg)	0.088904	(kg)	0.088904						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080322	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF08 1377</b>		CARTRIDGE, IMPULSE, CCU-43/B							
<b>01-063-3163</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		10/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.020000	(lb)	0.020000						
(kg)	0.009072	(kg)	0.009072						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080325	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>MF08 1377</b>		CARTRIDGE, IMPULSE, CCU-43/B							
<b>01-063-3168</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		80/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.020000	(lb)	0.020000						
(kg)	0.009072	(kg)	0.009072						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080330	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF09 1377</b>		<b>DETONATION TRANSFER ASSEMBLY</b>							
<b>01-063-9732</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4	5/WOODEN BOX F01-063-9732			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BAG				
			Package Dimensions						
Trans NEW		Storage NEW		Storage Temp Min/Max		64.000L x 24.500W x 6.500H (in)			
(lb)	0.003100	(lb)	0.003100	° / ° (F)		162.560L x 62.230W x 16.510H (cm)			
(kg)	0.001406	(kg)	0.001406	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6.700000	(ft <sup>3</sup> )	5.898
(lb)						(kg)	3.039053	(m <sup>3</sup> )	0.167
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988080696			
						UN POP Test Marking			
						UN4C1/Y27/S/** USA/DOD/ AF70			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>MF13 1377</b>		<b>CARTRIDGE, DELAY0.50 SEC DELAY, F/TA-7C A/C</b>							
<b>01-068-3130</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
			SMALL ARMS AMMUNITION						
			Package Dimensions						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005700	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.002585	(kg)				(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		CAA		EX-Number	
(lb)									
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF14 1377</b>		CARTRIDGE, DELAY0.555 SEC DELAY, F/TA-7C A/C							
<b>01-068-3131</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002540	(lb)							
(kg)	0.001152	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>MF15 1377</b>		CORD, DETONATING KIT, KIT NO. 7 F/S-3A A/C							
<b>01-069-4125</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.037470	(lb)	0.037470						
(kg)	0.016996	(kg)	0.016996						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF16 1377</b>		CORD ASSEMBLY, DETONATING KIT							
<b>01-069-4141</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.052900	(lb)	0.052900						
(kg)	0.023995	(kg)	0.023995						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100760			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>MF17 1377</b>		DETONATION TRANSFER ASSEMBLY							
<b>01-144-8481</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F9	10/FBRBD BOX F01-144-8481			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BAG				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004300	(lb)	0.004300	° / ° (F)		12.380L x 12.380W x 12.380H (in)			
(kg)	0.001950	(kg)	0.001950	° / ° (C)		31.445L x 31.445W x 31.445H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.098	
(lb)						(kg)	(m <sup>3</sup> )	0.031	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988080736			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y4/S** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF21 1377</b>		ROCKET MOTOR, MK 79-1 SEAT BACK, F/AV-8 AND TAV-8A HARRIER A/C							
<b>01-069-1787</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.700000	(lb)	2.700000						
(kg)	1.224693	(kg)	1.224693						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100758	
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						 4C1/Y16.8/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>MF22 1377</b>		CARTRIDGE, DELAY CCU-62/A, 0.90 SEC DELAY FOR JAU-19/A INITIATOR USED ON TAV-8A A/C							
<b>01-076-5466</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002000	(lb)							
(kg)	0.000907	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF23 1377</b>		INITIATOR, CTG ACTUATED JAU-19/A, USED ON TAV-8A A/C							
<b>01-075-6432</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004000	(lb)							
(kg)	0.001814	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>MF24 1377</b>		THRUSTER, CARTRIDGE ACTUATED TCU-1/B							
<b>01-075-6433</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	1/FBRBD BX AD_P_1377-6			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		1/BARRIER BAG MIL-DTL-117			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004000	(lb)	0.004000						
(kg)	0.001814	(kg)	0.001814						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4G/Y12/S/** USA/DOD/AYA			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF28 1377</b>		CARTRIDGE, IMPULSE CCU-61/A, OV-10							
<b>01-081-2993</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000310	(lb)	0.000310						
(kg)	0.000141	(kg)	0.000141						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010983	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>MF29 1377</b>		CARTRIDGE, IMPULSE CCU-63/BFOR USE IN AIRCRAFT DETECTION COUNTERMEASURES USING CHAFF EJECTION IR FLARE EJECTION, AND RADAR DECOY EJECTION. REPLACESMK 131 MOD 0							
<b>01-082-4175</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000300	(lb)	0.000300						
(kg)	0.000136	(kg)	0.000136						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989080025	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF30 1377</b>		CARTRIDGE, IMPULSE CCU-49/A							
<b>01-084-6042</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.011000	(lb)							
(kg)	0.004989	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>MF31 1377</b>		CARTRIDGE, IMPULSE CCU-51/A							
<b>01-084-6043</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003000	(lb)	0.003000						
(kg)	0.001361	(kg)	0.001361						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987100765					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF32 1377</b>		<b>CARTRIDGE, DELAY CCU-50A</b>							
<b>01-084-6044</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	680F5				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005000	(lb)	0.005000						
(kg)	0.002268	(kg)	0.002268						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MF33 1377</b>		<b>CARTRIDGE DELAY CCU-54/A</b>							
<b>01-093-7200</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002200	(lb)	0.002200						
(kg)	0.000998	(kg)	0.000998						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF34 1377</b>		CARTRIDGE, DELAY CCU-55/A							
<b>01-084-6045</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	680F5				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002700	(lb)	0.002700						
(kg)	0.001225	(kg)	0.001225						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MF35 1377</b>		CARTRIDGE, DELAY CCU-57/B							
<b>01-084-6046</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.025000	(lb)							
(kg)	0.011340	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF36 1377</b>		CARTRIDGE, DELAY CCU-58/A							
<b>01-084-6047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003600	(lb)	0.003600						
(kg)	0.001633	(kg)	0.001633						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>MF37 1377</b>		CARTRIDGE, DELAY CCU-59/A							
<b>01-084-6048</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	680F5				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001600	(lb)	0.001600						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF38 1377</b>		<b>CARTRIDGE, DELAY CCU-60/A</b>							
<b>01-085-2233</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006000	(lb)							
(kg)	0.002722	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			DOT Special Permit
REMARKS									

<b>MF39 1377</b>		<b>INITIATOR CARTRIDGE ACTUATED JAU-18/A</b>							
<b>01-084-6040</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006000	(lb)	0.006000						
(kg)	0.002722	(kg)	0.002722						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			DOT Special Permit
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF47 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU-20/A,0.575 SEC DELAY.W/MK36 MOD 0 CTG.							
<b>01-094-7054</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002250	(lb)	0.002250			10.750L x 5.690W x 6.310H (in)			
(kg)	0.001021	(kg)	0.001021			27.305L x 14.453W x 16.027H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.223	
(kg)						(kg)	(m <sup>3</sup> )	0.006	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1987100773	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

<b>MF48 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU-21/A, A,0.75 SEC DELAY W/MK4 MOD 2 CTG.							
<b>01-094-7055</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.200200	(lb)				10.750L x 5.690W x 6.310H (in)			
(kg)	0.090809	(kg)				27.305L x 14.453W x 16.027H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.223	
(kg)						(kg)	(m <sup>3</sup> )	0.006	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF49 1377</b>		<b>CARTRIDGE, DELAY0.1 SEC ELAY F/TAV-8A AIRCRAFT</b>							
<b>01-097-4803</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000110	(lb)							
(kg)	0.000050	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			DOT Special Permit
REMARKS									

<b>MF50 1377</b>		<b>CARTRIDGE, DELAY0.4 SEC.DELAY F/TAV-8A AIRCRAFT</b>							
<b>01-097-4804</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000110	(lb)							
(kg)	0.000050	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			DOT Special Permit
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF51 1377</b>		<b>CARTRIDGE, DELAYDUAL 0.4 SEC DELAY F/TAV-8A AIRCRAFT</b>							
<b>01-097-4805</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001240	(lb)							
(kg)	0.000562	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>MF52 1377</b>		<b>INITIATOR, CARTRIDGE ACTUATED 0.4 SEC DELAY F/TAV-8A AIRCRAFT</b>							
<b>01-097-4807</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000110	(lb)							
(kg)	0.000050	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF53 1377</b>		INITIATOR, CARTRIDGE ACTUATEDDUAL 0.4 SEC DELAY F/TAV-8A A/C							
<b>01-097-4808</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001240	(lb)							
(kg)	0.000562	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>MF54 1377</b>		INITIATOR, CARTRIDGE ACTUATION0.1 SEC. DELAY F/TAV-8A A/C							
<b>01-097-4806</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000110	(lb)							
(kg)	0.000050	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF56 1377</b>		ROCKET MOTOR, MK 109 MOD 0, CANOPY JETTISON FOR F/TF-18 AIRCRAFT, INITIATED BY SMDC							
<b>01-101-1443</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX 512-174-0124			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES		1/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.700L x 2329.100W x 5.500H (in)			
(lb)	1.020000	(lb)	1.020000			47.498L x 5915.914W x 13.970H (cm)			
(kg)	0.462662	(kg)	0.462662			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3.500000	(ft <sup>3</sup> ) 138.627	
(lb)						(kg)	1.587565	(m <sup>3</sup> ) 3.925	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100776	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y16.8/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>MF57 1377</b>		ROCKET MOTOR, MK 84 MOD 1 SEAT STABILIZATION TO PREVENT SEAT FROM PITCHING F/S-3A AIRCRAFT REPLACES M931							
<b>01-102-8701</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX 512-174-0124			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES		1/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.000L x 6.000W x 6.000H (in)			
(lb)	1.100000	(lb)	1.100000			40.640L x 15.240W x 15.240H (cm)			
(kg)	0.498949	(kg)	0.498949			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6.000000	(ft <sup>3</sup> ) 0.333	
(lb)						(kg)	2.721540	(m <sup>3</sup> ) 0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100777	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y7/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF57 1377</b>		ROCKET MOTOR, MK 84 MOD 2SEAT STABILIZATION TO PREVENT SEAT FROM PITCHING F/S-3A AIRCRAFT							
<b>01-199-8315</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.120000	(lb)	1.120000						
(kg)	0.508021	(kg)	0.508021						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5.000000	(ft3)	
(lb)						(kg)	2.267950	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100967			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y38.6/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>MF58 1377</b>		SQUIB, ELECTRIC COMPONENT OF MK 9-0 CRYOGENIC GUN							
<b>01-104-7811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1000/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000660	(lb)	0.000660	7.500L x 11.500W x 5.000H (in)					
(kg)	0.000299	(kg)	0.000299	19.050L x 29.210W x 12.700H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	24.000000	(ft <sup>3</sup> )	
(lb)						(kg)	10.886160	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100781			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF59 1385</b>		CARTRIDGE IMPULSE, PRESSURE COMP OF MK 9-0, CRYOGENIC 1385-01-026-9398							
<b>01-104-7810</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		228/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000710	(lb)	0.000710			12.000L x 12.000W x 8.000H (in)			
(kg)	0.000322	(kg)	0.000322			30.480L x 30.480W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	14.000000	(ft <sup>3</sup> )	0.667
(kg)						(kg)	6.350260	(m <sup>3</sup> )	0.019
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090247	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>MF60 1377</b>		CARTRIDGE, IMPULSE CCU-41/BFOR D-27/ALE-29 OR D-27/ALE-29A DISPENSER SET							
<b>01-103-9120</b>		REPLACES MD48 AND M197							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S			R5T6U6V6W5Y6	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/	436F9	480/WDN BOX <a href="#">TO_11A16-38-7</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000550	(lb)	0.000550						
(kg)	0.000249	(kg)	0.000249						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100778	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF61 1377</b>		CARTRIDGE, IMPULSE MK 206 MOD 0F/INSTRUMENT HOUSING, AMS MK 61 MOD 0							
<b>01-104-3090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000500	(lb) 0.000500	(lb) 0.000500	(kg) 0.000227	(kg) 0.000227		13.380L x 9.000W x 3.250H (in) 33.985L x 22.860W x 8.255H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7.000000	(ft <sup>3</sup> ) 0.226		
(kg)						(kg) 3.175130	(m <sup>3</sup> ) 0.006		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100779	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MF62 1377</b>		THRUSTER, CARTRIDGE ACTUATEDDEA P/N 2245100-1 WITH CARTRIDGE							
<b>01-104-3091</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001100	(lb) 0.001100	(lb) 0.001100	(kg) 0.000499	(kg) 0.000499		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100780	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF64 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU-22/B, F/SONOBUOY EJECTION FROM AIRCRAFT							
<b>01-110-7306</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		48/WDN BOX <b>275AS107</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		4/HERMETICALLY SEALED CAN <b>275AS108</b>			
Trans NEW				Storage NEW		Storage Temp Min/Max		Rnds/Inner Pack/Packaging Instructions	
(lb)	0.011600	(lb)	0.011600			20.188L x 12.625W x 10.000H (in)		51.278L x 32.067W x 25.400H (cm)	
(kg)	0.005262	(kg)	0.005262			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	56.000000	(ft <sup>3</sup> )	1.475
(lb)						(kg)	25.401039	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100782	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								


<b>MF64 1377</b>		INITIATOR, CARTRIDGE ACTUATED, JAU-22/B,F/SONOBUOY EJECTION FROM AIRCRAFT,							
<b>01-205-5293</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		48/WDN BOX <b>275AS107</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		14/HERMETICALLY SEALED CAN <b>275AS108</b>			
Trans NEW				Storage NEW		Storage Temp Min/Max		Rnds/Inner Pack/Packaging Instructions	
(lb)	0.011600	(lb)	0.011600			20.188L x 12.625W x 10.000H (in)		51.278L x 32.067W x 25.400H (cm)	
(kg)	0.005262	(kg)	0.005262			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	56.000000	(ft <sup>3</sup> )	1.475
(lb)						(kg)	25.401039	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100969	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF64 1377</b>		INITIATOR, CARTRIDGE ACTUATED, JAU-22/B, HIGH/LOW GAS PRESSURE GENERATOR; PROVIDES ENERGY TO PROPELL SONOBUOYS FROM A/C							
<b>01-446-3791</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F9	24/BAG			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.011600	(lb)	0.011600			20.000L x 15.000W x 0.080H (in)			
(kg)	0.005262	(kg)	0.005262			50.800L x 38.100W x 0.203H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	20.400000	(ft <sup>3</sup> )	0.014
(kg)						(kg)	9.253236	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MF65 1377</b>		CARTRIDGE, IMPULSE CCU-66/AF/SHOULDER HARNESS TAKE-UP REEL							
<b>01-111-1238</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			SMALL ARMS AMMUNITION		4/HSCN				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.050720	(lb)	0.050720						
(kg)	0.023006	(kg)	0.023006						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100783	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF66 1377</b>		CARTRIDGE, IMPULSE CCU-69/AFOR USE ON S-3A, AV-8A, AND TA-8A A/C							
<b>01-111-1239</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005510	(lb)	0.005510						
(kg)	0.002499	(kg)	0.002499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1989080026			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								



<b>MF68 1377</b>		INITIATOR, DUAL FIRED DELAYUSED TO ACTUATE FIRING MECHANISMS IN AIRCREW ESCAPE SYSTEM ON F-5 A/C							
<b>01-047-3523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006600	(lb)	0.006600			10.375L x 10.375W x 16.750H (in)			
(kg)	0.002994	(kg)	0.002994			26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.043	
(lb)						(kg)	(m <sup>3</sup> )	0.030	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988080284			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF69 1377</b> <b>01-047-7458</b>		INITIATOR, DUAL MECHANICAL USED TO ACTUATE FIRNG MECHANISMS F/AIRCREW ESCAPE SYSTEM UN F-5 AND T-38 AIRCRAFT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	422F5	20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.006600	(lb)	0.006600			10.375L x 10.375W x 16.750H (in)		26.353L x 26.353W x 42.545H (cm)	
(kg)	0.002994	(kg)	0.002994			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.043
(lb)						(kg)	20.411550	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080285	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>MF70 1377</b> <b>01-046-7782</b>		INITIATOR, BOOSTER, DUAL GAS FIRED USED TO ACTUATE FIRING MECHANISMS F/AIRCREW ESCAPE SYSTEM ON F-5 A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.006591	(lb)	0.006591			10.375L x 10.375W x 16.750H (in)		26.353L x 26.353W x 42.545H (cm)	
(kg)	0.002990	(kg)	0.002990			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.043
(lb)						(kg)	20.411550	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080282	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF71 1377</b>		INITIATOR, DUAL GAS FIRED 1.0 SEC DELAY USED TO ACTUATE FIRING MECHANISMS F/AIR-CREWESCAPE SYSTEM ON F-5F AND T-38 A/C							
<b>01-046-7783</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010000	(lb)	0.010000			10.375L x 10.375W x 16.750H (in)			
(kg)	0.004536	(kg)	0.004536			26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	45.000000	(ft <sup>3</sup> )	1.043
(kg)						(kg)	20.411550	(m <sup>3</sup> )	0.030
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080283	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>MF72 1377</b>		INITIATOR, PROPELLANT ACTUATED JAU-27/AUSED TO INITIATE SMDC FOR CANOPY JETTISON ON F-18/TF-18 AIRCRAFT							
<b>01-116-3196</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000460	(lb)	0.000460			10.375L x 10.375W x 16.750H (in)			
(kg)	0.000209	(kg)	0.000209			26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100795	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF72 1377</b>		INITIATOR, PROPELLANT ACTUATED JAU-27/A, DIFFERENT INTERNAL COMPONENTS, FORM, FIT AND FUNCTION IDENTICAL TO 1377-01-116-3196							
<b>01-209-0573</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000460	(lb)	0.000460			4.000L x 0.940D (in)			
(kg)	0.000209	(kg)	0.000209			10.160L x 2.388D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.150000	(ft3) 0.002	
(kg)						(kg)	0.068039	(m3)	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004110101	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


<b>MF72 1377</b>		INITIATOR, PROPELLANT ACTUATED, JAU-27/A, USED TO CONVERT BALLISTIC GAS ENERGY INTO EXPLOSIVE ENERGY TO INITIATE A SHIELDED MILD DETONATING CORD							
<b>01-528-3025</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	436F2	32/FBRBD BOX 520-174-0299			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FOLDING BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000500	(lb)	0.000500			10.000L x 10.000W x 10.000H (in)			
(kg)	0.000227	(kg)	0.000227			25.400L x 25.400W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	13.000000	(ft <sup>3</sup> ) 0.579	
(kg)						(kg)	5.896670	(m <sup>3</sup> ) 0.016	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005070377	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y23.6/S/** USA/DOD/NAD			
REMARKS		COE DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF73 1377</b>		CARTRIDGE, A/C FIRE EXTINGUISHERHTL/ESD P/N 2-100280-1 ELECTRICALLY INITIATED, THREADS ON CTG BODY 1/2 X 20 UNJF-3A							
<b>01-116-7687</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	402J9	1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MF74 1377</b>		CARTRIDGE, A/C FIRE EXTINGUISHERHTL/ESD P/N 2-100280-3 ELECTRICALLY INITIATED, THREADS ON CTG BODY 9/16 X 18 UNJF-3A							
<b>01-116-7688</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	402J9	1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF75 1377</b>		CARTRIDGE, A/C FIRE EXTINGUISHERHTL/ESD P/N 2-100280-5 ELECTRICALLY INITIATED, THREADS ON CTG BODY 1/2 X 20 UNJF-3ALH							
<b>01-116-7689</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U6V5W4Y3	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	402J9	1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100799	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MF76 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU-28/AUSED IN ESCAPE SYSTEM F/F-14 AIRCRAFT							
<b>01-117-8617</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004620	(lb)							
(kg)	0.002096	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF77 1377</b>		<b>CARTRIDGE, IMPULSE CCU-70/AUSED IN ESCAPE SYSTEM F/F-14/A A/C</b>							
<b>01-117-0894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002200	(lb)							
(kg)	0.000998	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>MF78 1377</b>		<b>CARTRIDGE, IMPULSE CCU-33/A</b>							
<b>01-119-8553</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	1/HSCN 825AS301			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004080	(lb)	0.004080						
(kg)	0.001851	(kg)	0.001851						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF79 1377</b>		<b>BOLT EXPLOSIVE</b>							
<b>01-035-6060</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010939	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MF80 1336</b>		<b>BOLT EXPLOSIVE</b>							
<b>01-035-6061</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010940	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF81 1377</b>		<b>CORD, DETONATING FCDC FLEXIBLE CONFINED F/HARPOON</b>							
<b>01-035-6089</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000920	(lb)	0.000920						
(kg)	0.000417	(kg)	0.000417						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010941					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MF82 1377</b>		<b>CORD, DETONATING, FCDC FLEXIBLE CONFINED F/HARPOON</b>							
<b>01-035-6090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000920	(lb)	0.000920						
(kg)	0.000417	(kg)	0.000417						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010942					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF83 1377</b>		CORD, DETONATING, SMDC SHIELDED MILD, CAPSULE F/HARPOON							
<b>01-035-6091</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				14180/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012150	(lb)	0.012150						
(kg)	0.005511	(kg)	0.005511						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010943	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MF84 1377</b>		CORD, DETONATING, SMDC SHIELDED MILD, CAPSULE F/HARPOON							
<b>01-035-6092</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				14180/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012150	(lb)	0.012150						
(kg)	0.005511	(kg)	0.005511						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010944	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF85 1377</b>		CORD, DETONATING, SMDC SHIELDED MILD, CAPSULE F/HARPOON							
<b>01-035-6093</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				14180/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012150	(lb)	0.012150						
(kg)	0.005511	(kg)	0.005511						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	(m <sup>3</sup> )	EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010945	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MF86 1377</b>		CORD, DETONATING, SMDC SHIELDED MILD, CAPSULE F/HARPOON							
<b>01-035-6094</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				14180/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012150	(lb)	0.012150						
(kg)	0.005511	(kg)	0.005511						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	(m <sup>3</sup> )	EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010946	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF87 1377</b>		CORD, DETONATING, SMDC SHIELDED MILD, CAPSULE F/HARPOON							
<b>01-035-6095</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				14180/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012150	(lb)	0.012150						
(kg)	0.005511	(kg)	0.005511						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)							(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010947		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MF88 1377</b>		CORD, DETONATING, SMDC SHIELDED MILD, CAPSULE F/HARPOON							
<b>01-035-6096</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				14180/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)							(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1988010948		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF89 1377</b>		<b>CORD, DETONATING, SMDC SHIELDED MILD, CAPSULE F/HARPOON</b>							
<b>01-035-6097</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				14180/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002000	(lb)	0.002000						
(kg)	0.000907	(kg)	0.000907						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
					1990120044		EX1988010949		
Car Load		Amphibious Load		Intermodal Load	UN POP Test Marking				
					COE		DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MF93 1377</b>		<b>BOLT EXPLOSIVE SEPARATION MISSILE CANNISTER</b>							
<b>01-036-8477</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000789	(lb)	0.000789						
(kg)	0.000358	(kg)	0.000358						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
							EX1988010952		
Car Load		Amphibious Load		Intermodal Load	UN POP Test Marking				
					COE		DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF96 1377</b>		CARTRIDGE, DELAY CCU-73/A							
<b>01-124-6808</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		2/HSCN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003080	(lb)	0.003080						
(kg)	0.001397	(kg)	0.001397						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987100800			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								


<b>MF97 1377</b>		CORD, DETONATINGSMDC, F/AH-IT HELICOPTER CANOPY REMOVAL SYSTEM TMCS P/N							
<b>01-125-6522</b>		813475-79							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001600	(lb)	0.001600						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987100825			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MF98 1377</b>		CORD, DETONATINGSMDC, F/AH-IT HELICOPTER CANOPY REMOVAL SYSTEM TMCS P/N 813475-81							
<b>01-125-6523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005190	(lb)	0.005190						
(kg)	0.002354	(kg)	0.002354						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987100826					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>MF99 1377</b>		CORD, DETONATINGSMDC, F/AH-IT HELICOPTER CANOPY REMOVAL SYSTEM TMCS P//N 813475-83							
<b>01-127-4090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987100866					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG01 1377</b>		CUTTER, CARTRIDGE ACTUATED, THU-13/A USED FOR CUTTING BQM-74C RECOVERY PARACHUTE REEFING LINE							
<b>01-125-2556</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/	400F4	300/FBRBD BX SPI-PHST-303			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY		1/HEAT SEALED PLASTIC BAG MIL-DTL-117				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002150	(lb)	0.002150			9.750L x 5.690W x 5.560H (in)			
(kg)	0.000975	(kg)	0.000975			24.765L x 14.453W x 14.122H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	16.030000	(ft <sup>3</sup> ) 0.179	
(kg)						(kg)	7.271048	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100802	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y10.4/S/** USA/+CO1388			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MG02 1377</b>		CUTTER, CARTRIDGE ACTUATED THU-14/A [X1H-1]							
<b>01-125-2557</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000130	(lb)	0.000130						
(kg)	0.000059	(kg)	0.000059						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100803	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG11 1377</b>		CARTRIDGE, IMPULSE BBU-36/BUSED WITH MJU-7 FLARE ON F-16 A/C.							
<b>01-037-8650</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		2160/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002200	(lb)	0.002200			11.000L x 9.500W x 15.500H (in)			
(kg)	0.000998	(kg)	0.000998			27.940L x 24.130W x 39.370H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	14.000000	(ft <sup>3</sup> ) 0.937	
(kg)						(kg)	6.350260	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080274	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MG28 1377</b>		CORD, DETONATING SETF/AH-IT [TOW] HELICOPTER							
<b>01-133-7451</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000400	(lb)	0.000400						
(kg)	0.000181	(kg)	0.000181						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100869	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG29 1377</b>		CORD, DETONATINGSMDC F/AV-8B AIRCRAFT							
<b>01-135-6924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001500	(lb)	0.001500						
(kg)	0.000680	(kg)	0.000680						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MG30 1377</b>		CORD, DETONATINGSMDC F/AV-8B AIRCRAFT							
<b>01-135-6925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG31 1377</b>		CORD, DETONATINGSMDC F/AV-8B AIRCRAFT							
<b>01-135-6926</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100882	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	DOT SPECIAL PERMIT 14282 APPLIES.								

<b>MG32 1377</b>		CORD, DETONATINGSMDC F/AV-8B AIRCRAFT							
<b>01-135-6927</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100883	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG33 1377</b>		CORD, DETONATINGSMDC F/AV-8B AIRCRAFT							
<b>01-135-6928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100884	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG34 1377</b>		CORD, DETONATINGSMDC F/AV-8B AIRCRAFT							
<b>01-135-6929</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100885	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG35 1377</b>		CORD, DETONATINGSMDC F/AV-8B AIRCRAFT							
<b>01-136-7591</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									


<b>MG36 1377</b>		CORD, DETONATINGSMDC F/AV-8B AIRCRAFT							
<b>01-135-6930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001200	(lb)	0.001200						
(kg)	0.000544	(kg)	0.000544						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG37 1377</b>		CORD, DETONATINGSMDC F/AV-8B AIRCRAFT							
<b>01-135-6931</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100887	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG38 1377</b>		CORD, DETONATINGSMDC F/AV-8B, AIRCRAFT							
<b>01-135-6932</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100888	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG39 1377</b>		CORD ASSEMBLY, SMDC CANOPY OVERHEAD C/O MDC ASSY, CHARGE HOLDER AND AFT TOP MANIFOLD, USED ON AV-8B A/C							
<b>01-135-6911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.039000	(lb)	0.039000						
(kg)	0.017690	(kg)	0.017690						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100879	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y/130/S/** USA/+AS0372			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>MG40 1377</b>		CORD ASSEMBLY, SMDC CANOPY PERIPHERY C/O MDC ASSY, CHARGE HOLDER, CANOPY RETAINER AND RETAINER MANIFOLD USED ON AV-8B A/C							
<b>01-136-7571</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.008444	(lb)	0.008444						
(kg)	0.003830	(kg)	0.003830						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004090198	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG41 1377</b>		CARTRIDGE, IGNITER, TURBOJET ENGINE, RIGHT, F/J402-CA-400 TURBOJET ENGINE P/N 719401							
<b>01-134-8347</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.023600	(lb)	0.023600						
(kg)	0.010705	(kg)	0.010705						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100872	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG42 1377</b>		CARTRIDGE, IGNITER, TURBOJET ENGINE, LEFT, F/J402-CA-400 TURBOJET ENGINE P/N J19401							
<b>01-134-8348</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.023600	(lb)	0.023600						
(kg)	0.010705	(kg)	0.010705						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100873	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG47 1377</b> <b>01-137-6039</b>		INITIATOR CARTRIDGE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	20/FBRBD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007000	(lb) 0.007000					10.375L x 10.375W x 16.750H (in)			
(kg) 0.003175	(kg) 0.003175					26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.043		
(kg)						(kg) 20.411550	(m <sup>3</sup> ) 0.030		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080730	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>MG47 1377</b> <b>01-494-0471</b>		CARTRIDGE ACTUATED INITIATOR, DELAY, PRODUCES GAS PRESSURE WHICH SIMULTANEOUSLY UNLOCKS LAP BELT AND SEAT-MAN SEPARATION IN AIRCREW ESCAPE SYSTEMS; CONSISTS OF ALUMINUM CASE AND PERCUSSION PRIMER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	20/FBRBD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.010931	(lb) 0.010931			° / ° (F)		10.370L x 10.370W x 16.750H (in)			
(kg) 0.004958	(kg) 0.004958			° / ° (C)		26.340L x 26.340W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.042		
(kg)						(kg) 20.411550	(m <sup>3</sup> ) 0.030		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2015030059	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/AF70			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG48 1377</b> <b>01-137-6040</b>		INITIATOR, T-38							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	20/FBRBD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003100	(lb) 0.003100					10.375L x 10.375W x 16.750H (in)			
(kg) 0.001406	(kg) 0.001406					26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.043	
(kg)						(kg) 20.411550	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080731	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>MG48 1377</b> <b>01-494-0468</b>		CARTRIDGE ACTUATED INITIATOR, DELAY, UNLOCKS LAP BELT AT SAME TIME AS SEAT-MAN SEPARATION; METHOD OF IGNITION IS THROUGH A PERCUSSION PRIMER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	422F5	20/FBRBD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005679	(lb) 0.005679			° / ° (F)		10.370L x 10.370W x 16.750H (in)			
(kg) 0.002576	(kg) 0.002576			° / ° (C)		26.340L x 26.340W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.042	
(kg)						(kg) 20.411550	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2015020540	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/AF70			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG50 1377</b>		<b>INITIATOR, CARTRIDGE ACTUATED JAU-35/A</b>							
<b>01-142-3078</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.008000	(lb)	0.008000						
(kg)	0.003628	(kg)	0.003628						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
COE		DOT Special Permit							
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>MG51 1377</b>		<b>CUTTER, CARTRIDGE ACTUATED PCU-32/PUSED TO CUT TWO-STAGE PERSONNEL PARACHUTE REEFING LINE</b>							
<b>01-141-9028</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004410	(lb)							
(kg)	0.002000	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
COE		DOT Special Permit							
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG52 1377</b>		CORD, DETONATINGFCDC F/T-18 AIRCRAFT							
<b>01-143-9384</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001300	(lb)	0.001300						
(kg)	0.000590	(kg)	0.000590						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100893	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG53 1377</b>		CORD, DETONATINGFCDC F/T-18 AIRCRAFT							
<b>01-143-9385</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001400	(lb)	0.001400						
(kg)	0.000635	(kg)	0.000635						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100894	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG57 1377</b>		CARTRIDGE, IMPULSE CCU-52A/A							
<b>01-147-6309</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004410	(lb)							
(kg)	0.002000	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>MG58 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU-33/A							
<b>01-146-7618</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004410	(lb)							
(kg)	0.002000	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG59 1377</b> <b>01-146-7619</b>		INITIATOR, CARTRIDGE ACTUATED JAU-34/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004410	(lb)	0.004410						
(kg)	0.002000	(kg)	0.002000						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
							EX1987100896		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>MG59 1377</b> <b>01-356-7847</b>		CARTRIDGE, IMPULSE, CCU-69A/A, WILL REPLACE THE CCU-69/A IMPULSE CARTRIDGE FOR USE THE THE PACIFIC SCIENTIFIC CO INERTIAL REEL GAS GENERATOR, WILL ALSO BE USED IN THE JAU-33/A CARTRIDGE ACTUATED INITIATOR, WHICH MAY REPLACE THE PACIFIC SCIENTIFIC CO INERTI							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006400	(lb)	0.006400						
(kg)	0.002903	(kg)	0.002903						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	0.310852	(ft <sup>3</sup> )		
(kg)					(kg)	0.140999	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
							EX2008020552		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									
WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG61 1377</b>		SQUIB, ELECTRIC, MK 20 MOD 0							
<b>01-145-1947</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002100	(lb)	0.002100			28.300L x 15.300W x 11.800H (in)			
(kg)	0.000953	(kg)	0.000953			71.882L x 38.862W x 29.972H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	76.000000	(ft <sup>3</sup> )	2.957
(kg)						(kg)	34.472839	(m <sup>3</sup> )	0.084
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100895	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>MG62 1377</b>		CARTRIDGE, IMPULSE BBU-35/B							
<b>01-037-8651</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	412F9	240/FBRBD BOX F01-037-8651			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000800	(lb)	0.000800			8.380L x 8.380W x 14.750H (in)			
(kg)	0.000363	(kg)	0.000363			21.285L x 21.285W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3.860000	(ft <sup>3</sup> )	0.599
(kg)						(kg)	1.750857	(m <sup>3</sup> )	0.017
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080275	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y3/S/** USA/DOD/AF70			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG62 1377</b>		CARTRIDGE, IMPULSE, BBU-35/B							
<b>01-456-1933</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	412F4	2160/FBRBD BOX F01-456-1933			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						60/METAL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 18.600W x 10.500H (in)			
(lb)	0.000800	(lb)	0.000800	° / ° (F)		47.244L x 47.244W x 26.670H (cm)			
(kg)	0.000363	(kg)	0.000363	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	2.102
(lb)						(kg)	24.947450	(m <sup>3</sup> )	0.060
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080275A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y25/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									

<b>MG65 1377</b>		CARTRIDGE, DELAY, CCU-76/B F/BSTR RKT MTR MK 70							
<b>01-147-9885</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002460	(lb)	0.002460			Gross Weight		Volume (Cube)	
(kg)	0.001116	(kg)	0.001116			(lb)		(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)		(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)								EX2013120916	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG66 1377</b>		IGNITION ELEMENT, ELECTRIC PVU-8/A							
<b>01-149-3506</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000480	(lb)	0.000480						
(kg)	0.000218	(kg)	0.000218						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987100898					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									


<b>MG67 1377</b>		ROCKET MOTOR ASSY, MK 113 MOD 0FOR A/TA-7 AIRCRAFT							
<b>01-149-3516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX 512-174-0124			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.288000	(lb)	0.288000						
(kg)	0.130634	(kg)	0.130634						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987100899					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4C1/Y16.8/S/** USA/DOD/NAD					
				COE					
				DOT Special Permit					
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG68 1377</b>		CORD, DETONATINGSMDC F/US-3A AIRCRAFT							
<b>01-151-5693</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000590	(lb)	0.000590						
(kg)	0.000268	(kg)	0.000268						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100913	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG69 1377</b>		CORD, DETONATINGSMDC F/US-3A AIRCRAFT							
<b>01-151-5692</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001180	(lb)	0.001180						
(kg)	0.000535	(kg)	0.000535						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100912	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG70 1377</b>		CORD, DETONATINGSMDC F/US-3A AIRCRAFT							
<b>01-151-5691</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001140	(lb)	0.001140						
(kg)	0.000517	(kg)	0.000517						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>MG71 1377</b>		CORD, DETONATINGSMDC F/US-3A AIRCRAFT							
<b>01-151-5690</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001140	(lb)	0.001140						
(kg)	0.000517	(kg)	0.000517						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG72 1377</b>		CORD, DETONATINGSMDC F/US-3A AIRCRAFT							
<b>01-151-5689</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001350	(lb)	0.001350						
(kg)	0.000612	(kg)	0.000612						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100909	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG73 1377</b>		CORD, DETONATINGSMDC F/US-3A A/C							
<b>01-151-5688</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001350	(lb)	0.001350						
(kg)	0.000612	(kg)	0.000612						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100908	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG74 1377</b>		<b>CORD, DETONATINGSMDC F/US-3A AIRCRAFT</b>							
<b>01-151-5687</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001090	(lb)							
(kg)	0.000494	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>MG75 1377</b>		<b>CORD, DETONATINGSMDC F/US-3A AIRCRAFT</b>							
<b>01-151-5686</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001090	(lb)							
(kg)	0.000494	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG76 1377</b>		CORD, DETONATINGSMDC F/US-3A AIRCRAFT							
<b>01-151-5685</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001130	(lb)	0.001130						
(kg)	0.000513	(kg)	0.000513						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100907	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>MG77 1377</b>		CORD, DETONATINGSMDC F/US-3A AIRCRAFT							
<b>01-151-5684</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001130	(lb)	0.001130						
(kg)	0.000513	(kg)	0.000513						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100906	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG78 1377</b>		CORD, DETONATINGSMDC F/US-3A AIRCRAFT							
<b>01-151-5683</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000580	(lb)	0.000580						
(kg)	0.000263	(kg)	0.000263						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100905	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG79 1377</b>		CORD, DETONATINGSMDC F/US-3A AIRCRAFT							
<b>01-151-5682</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000730	(lb)	0.000730						
(kg)	0.000331	(kg)	0.000331						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100904	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG80 1377</b>		CORD, DETONATINGSMDC F/US-3A AIRCRAFT							
<b>01-151-5681</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100903	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG81 1377</b>		CORD, DETONATINGSMDC F/US-3A AIRCRAFT							
<b>01-151-5680</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001170	(lb)	0.001170						
(kg)	0.000531	(kg)	0.000531						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100902	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG83 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8039</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>MG84 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8040</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG85 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8041</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100829	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG86 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8042</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100830	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG87 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8043</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100831	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG88 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8044</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100832	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG89 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8045</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100833	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG90 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8046</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100834	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG91 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001800	(lb)	0.001800						
(kg)	0.000816	(kg)	0.000816						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>MG92 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8048</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001200	(lb)	0.001200						
(kg)	0.000544	(kg)	0.000544						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG93 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8050</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100837	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG94 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8051</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100838	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG95 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8053</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001500	(lb)	0.001500						
(kg)	0.000680	(kg)	0.000680						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100840	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG96 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-3063</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100804	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG97 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-3064</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100805	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MG98 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8054</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100841	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MG99 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8055</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001700	(lb)	0.001700						
(kg)	0.000771	(kg)	0.000771						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100842	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>MH01 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8056</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001900	(lb)	0.001900						
(kg)	0.000862	(kg)	0.000862						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100843	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH02 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8057</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001700	(lb)	0.001700						
(kg)	0.000771	(kg)	0.000771						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100844	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH03 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-3065</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100806	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH04 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8058</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001600	(lb)	0.001600						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>MH05 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8059</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH06 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-136-7861</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	520-174-0295			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002500	(lb)	0.002500						
(kg)	0.001134	(kg)	0.001134						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100890	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH07 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-3066</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002500	(lb)	0.002500						
(kg)	0.001134	(kg)	0.001134						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100807	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH08 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8060</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100847	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH09 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8061</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001700	(lb)	0.001700						
(kg)	0.000771	(kg)	0.000771						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100848	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH10 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8062</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100849	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH11 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8063</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100850	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH12 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8065</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001200	(lb)	0.001200						
(kg)	0.000544	(kg)	0.000544						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100852	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>MH13 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8066</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100853	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH14 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8067</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100854	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH15 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8068</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001500	(lb)	0.001500						
(kg)	0.000680	(kg)	0.000680						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100855	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH16 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8069</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001300	(lb)	0.001300						
(kg)	0.000590	(kg)	0.000590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100856	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>MH17 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8070</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001600	(lb)	0.001600						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100857	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH18 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8071</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001200	(lb)	0.001200						
(kg)	0.000544	(kg)	0.000544						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100858	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH19 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8072</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001700	(lb)	0.001700						
(kg)	0.000771	(kg)	0.000771						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100859	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH20 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002200	(lb)	0.002200						
(kg)	0.000998	(kg)	0.000998						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100860	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>MH21 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-3077</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)							
(kg)	0.000408	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100818	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH22 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8074</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001400	(lb)							
(kg)	0.000635	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100861	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
COE						DOT Special Permit			
REMARKS									

<b>MH23 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-3078</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001200	(lb)	0.001200						
(kg)	0.000544	(kg)	0.000544						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100819	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
COE						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH24 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-3079</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100820	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH25 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-3080</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001300	(lb)	0.001300						
(kg)	0.000590	(kg)	0.000590						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100821	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH26 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-3081</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100822	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH27 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8075</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001700	(lb)	0.001700						
(kg)	0.000771	(kg)	0.000771						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2006010013	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH28 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100863	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>MH29 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-152-2309</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100915	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH30 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8064</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001600	(lb)	0.001600						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100851	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH31 1377</b>		CORD, DETONATINGSMDC F/F-18 A/C							
<b>01-125-3067</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001900	(lb)	0.001900						
(kg)	0.000862	(kg)	0.000862						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100808	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH32 1377</b>		CORD, DETONATINGSMDC F/F-18 A/C							
<b>01-125-3068</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100809	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>MH33 1377</b>		CORD, DETONATINGSMDC F/F-18 A/C							
<b>01-125-3069</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001300	(lb)	0.001300						
(kg)	0.000590	(kg)	0.000590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100810	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH34 1377</b>		CORD, DETONATINGSMDC F/F-18 A/C							
<b>01-125-3070</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100811	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH35 1377</b>		CORD, DETONATINGSMDC F/F-18 A/C							
<b>01-125-3071</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100812	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH36 1377</b>		CORD, DETONATINGSMDC F/F-18 A/C							
<b>01-125-3072</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100813	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH37 1377</b>		CORD, DETONATINGSMDC F/F-18 A/C							
<b>01-125-3073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9	PHST-SPI-251			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001700	(lb)	0.001700						
(kg)	0.000771	(kg)	0.000771						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100814	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH38 1377</b>		CORD, DETONATINGSMDC F/F-18 A/C							
<b>01-125-3074</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9	PHST-SPI-251			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001600	(lb)	0.001600						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100815	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH39 1377</b>		CORD, DETONATINGSMDC F/F-18 A/C							
<b>01-125-3075</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100816	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH40 1377</b>		CORD, DETONATINGSMDC F/F-18 A/C							
<b>01-136-7862</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001400	(lb)	0.001400						
(kg)	0.000635	(kg)	0.000635						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100891	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH41 1377</b>		CORD, DETONATINGSMDC F/F-18 A/C							
<b>01-125-3076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100817	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH42 1377</b>		CORD, DETONATINGSMDC F/F-18 A/C							
<b>01-125-3082</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001700	(lb)	0.001700						
(kg)	0.000771	(kg)	0.000771						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100823	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH43 1377</b>		CORD, DETONATING, SMDC F/F-18 A/C							
<b>01-125-3083</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146470/	671Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001550	(lb)	0.001550						
(kg)	0.000703	(kg)	0.000703						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100824	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH44 1377</b>		<b>CORD DETONATING, KIT CANOPY JETTISON SYSTEM F/F-18 AIRCRAFT</b>							
<b>01-155-9974</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.015700	(lb)	0.015700						
(kg)	0.007121	(kg)	0.007121						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>MH45 1377</b>		<b>CORD DETONATING, KIT CANOPY JETTISON AND SEAT EJECTION SYSTEMS F/TF-18</b>							
<b>01-155-9973</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.053000	(lb)	0.053000						
(kg)	0.024040	(kg)	0.024040						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH46 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU-38/A							
<b>01-156-0014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.007500	(lb)							
(kg)	0.003402	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS									

<b>MH47 1377</b>		SWITCH, SQUIB ACTUATED, IFF GAC DWG A51K9038-3, F/F-14 A/C PKG 1/HEAT SEALED BAG							
<b>01-031-3841</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61360/	658Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/HEAT SEALED BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)		° / ° (F)					
(kg)		(kg)		° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )	2.983		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH49 1377</b>		ROCKET MOTOR, SEAT EJECTIONMBEU DWG 69028-1, F/SJU-6A A/C EJECTION SEAT							
<b>01-125-8232</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	43619				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	9.667900	(lb)	9.667900						
(kg)	4.385263	(kg)	4.385263						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100864	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH50 1377</b>		ROCKET MOTOR, SEAT EJECTIONMBEU DWG 69025-1, F/SJU-5A A/C EJECTION SEAT							
<b>01-125-8233</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	43619				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	9.667900	(lb)	9.667900						
(kg)	4.385263	(kg)	4.385263						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100865	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH55 1377</b>		<b>DETONATION, TRANSFER ASSEMBLY</b>							
<b>01-160-6506</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080738	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MH58 1377</b>		<b>CATAPULT, CKU-5/A/A AIRCRAFT EJECTION SEAT</b>							
<b>01-169-7797</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	5.520000	(lb)	5.520000						
(kg)	2.503817	(kg)	2.503817						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080740	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH59 1377</b>		<b>INITIATOR, CARTRIDGE ACTUATED</b>							
<b>01-166-4261</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	412F9	20/FBRBD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		10.375L x 10.375W x 16.750H (in)			
(lb)	0.006900	(lb)	0.006900			26.353L x 26.353W x 42.545H (cm)			
(kg)	0.003130	(kg)	0.003130			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.043
(lb)						(kg)	20.411549	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080739	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>MH67 1377</b>		<b>CARTRIDGE, DELAY CCU-78/BF/TERRIER CLAMP BAND RELEASE ASSY</b>							
<b>01-166-0834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002460	(lb)	0.002460						
(kg)	0.001116	(kg)	0.001116			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013120963	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH69 1377</b>		CORD, DETONATINGSMDC F/US-3A AIRCRAFT							
<b>01-170-1424</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001020	(lb)	0.001020						
(kg)	0.000463	(kg)	0.000463						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100930	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MH70 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8049</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000454	(lb)							
(kg)	0.000206	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH71 1377</b>		CORD, DETONATINGSMDC F/TF-18 A/C							
<b>01-125-8052</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100839	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>MH72 1377</b>		CORD, DETONATINGFCDC NAVAIR DWG 848AS125-153 F/TA-7C A/C							
<b>01-168-8669</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000930	(lb)	0.000930						
(kg)	0.000422	(kg)	0.000422						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1987100927	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y130/S/** USA/+AS0372			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH73 1377</b>		CORD, DETONATINGFCDC NAVAIR DWG 848AS125-152 F/TA-7C A/C							
<b>01-163-8495</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000550	(lb)	0.000550						
(kg)	0.000249	(kg)	0.000249						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4D/Y130/S/** USA/+AS0372					
				COE		DOT Special Permit			
REMARKS									



<b>MH74 1377</b>		CORD, DETONATINGFCDC F/TA-7C A/C, SHIELDED W/LEAD							
<b>01-164-9126</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000610	(lb)	0.000610						
(kg)	0.000277	(kg)	0.000277						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4D/Y130/S/** USA/+AS0372					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH75 1377</b>		CORD, DETONATINGFCDC NAVAIR DWG 848AS125-150 F/TA-7C A/C							
<b>01-163-8494</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000170	(lb)	0.000170						
(kg)	0.000077	(kg)	0.000077						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	(m <sup>3</sup> )	EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4D/Y130/S/** USA/+AS0372					
						COE	DOT Special Permit		
REMARKS									

<b>MH76 1377</b>		CORD, DETONATING SETA/A252-1 F/TA-7C A/C							
<b>01-167-7591</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.008730	(lb)	0.008730						
(kg)	0.003960	(kg)	0.003960						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	(m <sup>3</sup> )	EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH77 1377</b>		CATAPULT, CKU-9/A A/C EJECTION SEAT							
<b>01-170-7110</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.143650	(lb)	0.143650						
(kg)	0.065158	(kg)	0.065158						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100940	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>MH78 1377</b>		INITIATOR, CTG ACTUATED JAU-47/A, F/USE ON SJU-8/A EJECTION SEAT							
<b>01-172-7859</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006330	(lb)	0.006330						
(kg)	0.002871	(kg)	0.002871						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100946	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y24.5/S/** USA/+BV0364			
						COE	DOT Special Permit		
REMARKS									
WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH79 1377</b>		INITIATOR, CTG JAU-48/A, F/USE ON TA-7CC A/C							
<b>01-173-2323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000990	(lb)	0.000990						
(kg)	0.000449	(kg)	0.000449						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100949	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y24.5/S/** USA/+BV0364			
						COE		DOT Special Permit	
REMARKS									



<b>MH80 1377</b>		INITIATOR, CTG ACTUATED JAU-49/A, F/USE ON SJU-8/A EJECTION SEAT							
<b>01-173-2321</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.010360	(lb)	0.010360						
(kg)	0.004699	(kg)	0.004699						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100947	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y24.5/S/** USA/+BV0364			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH81 1377</b>		INITIATOR, CTG ACTUATED JAU-50/A, F/USE ON SJU-8/A EJECTION SEAT							
<b>01-173-2322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION				Package Dimensions	
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.011060	(lb)	0.011060						
(kg)	0.005017	(kg)	0.005017						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4C1/Y24.5/S/** USA/+BV0364					
				COE		DOT Special Permit			
REMARKS									

<b>MH82 1377</b>		CARTRIDGE, DELAY CCU-80/A3.0 SEC DELAY F/USE ON SJU-8/A EJECTION SEAT							
<b>01-171-6895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION				Package Dimensions	
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006330	(lb)	0.006330						
(kg)	0.002871	(kg)	0.002871						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH83 1377</b>		CARTRIDGE, DELAY CCU-81/A0.07 SEC. DELAY, F/USE ON TA-70 ACFT							
<b>01-171-6894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000990	(lb)	0.000990						
(kg)	0.000449	(kg)	0.000449						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>MH84 1377</b>		CARTRIDGE, DELAY CCU-82/A0.1 SEC.DELAY F/USE ON SJU-8/A EJECTION SEAT							
<b>01-171-6893</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005930	(lb)	0.005930						
(kg)	0.002690	(kg)	0.002690						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH85 1377</b>		CARTRIDGE, DELAY CCU-83/A0.3 SEC.DELAY, F/USE ON SJU-8/A EJECTION SEAT							
<b>01-171-6892</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006630	(lb)	0.006630						
(kg)	0.003007	(kg)	0.003007						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120965	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MH86 1377</b>		CARTRIDGE, DELAY CCU-84/A1.3 SEC.DELAY, F/USE ON SJU-8/A EJECTION SEAT							
<b>01-171-6891</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004430	(lb)	0.004430						
(kg)	0.002009	(kg)	0.002009						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120964	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH87 1377</b>		CARTRIDGE, IMPULSE CCU-85/AUSED TO INITIATE SH-608 EMERGENCY FLOTATION SYSTEM							
<b>01-174-4000</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		500/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000390	(lb)	0.000390						
(kg)	0.000177	(kg)	0.000177						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4G/Y45/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									

<b>MH88 1377</b>		CARTRIDGE, DELAY, CCU-89A, 20 SECOND DELAY FOR 5,000 LB PARACHUTE CARGO RELEASE							
<b>01-178-6691</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000010	(lb)	0.000010						
(kg)	0.000005	(kg)	0.000005						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH89 1377</b>		CARTRIDGE, DELAY CCU-86/AF/DEPLOYMENT, PERSONNEL PARACHUTE							
<b>01-184-4667</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013120905	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MH90 1377</b>		CARTRIDGE, DELAY CCU-87/AF/DEPLOYMENT, PERSONNEL PARACHUTE							
<b>01-184-1178</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001330	(lb)	0.001330						
(kg)	0.000603	(kg)	0.000603						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013120911	
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH91 1377</b>		<b>CARTRIDGE, DELAY CCU-88/AF/DEPLOYMENT, PERSONNEL PARACHUTE</b>							
<b>01-184-1177</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.090830	(lb)	0.090830						
(kg)	0.041200	(kg)	0.041200						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								


<b>MH92 1377</b>		<b>CARTRIDGE, A/C FIRE EXTINGUISHER CCU-90/A, F/SH-60/B HELICOPTER</b>							
<b>01-185-2622</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R6T6U6V6W6Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003070	(lb)	0.003070						
(kg)	0.001393	(kg)	0.001393						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH93 1377</b>		DETONATION, TRANSFER ASSEMBLY							
<b>01-200-9008</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MH94 1377</b>		DETONATION, TRANSFER ASSEMBLY							
<b>01-200-9014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH95 1377</b>		<b>DETONATION TRANSFER ASSEMBLY</b>							
<b>01-200-9015</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4	10/FBRBD BOX F01-144-8481			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000900	(lb)	0.000900	° / ° (F)		12.380L x 12.380W x 12.380H (in)			
(kg)	0.000408	(kg)	0.000408	° / ° (C)		31.445L x 31.445W x 31.445H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8.800000	(ft <sup>3</sup> )	1.098
(kg)						(kg)	3.991592	(m <sup>3</sup> )	0.031
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080755	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y4/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									

<b>MH96 1377</b>		<b>DETONATION, TRANSFER ASSEMBLY</b>							
<b>01-200-9017</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000500	(lb)	0.000500						
(kg)	0.000227	(kg)	0.000227			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080757	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH97 1377</b>		DETONATION, TRANSFER ASSEMBLY							
<b>01-200-9010</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080750	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MH98 1377</b>		DETONATION, TRANSFER ASSEMBLY							
<b>01-200-9013</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080753	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MH99 1377</b>		<b>DETONATION, TRANSFER ASSEMBLY</b>							
<b>01-200-9012</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080752	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MJ01 1377</b>		<b>DETONATION, TRANSFER ASSEMBLY</b>							
<b>01-200-9009</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max			Package Dimensions		
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080749	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MJ02 1377</b>		DETONATION, TRANSFER ASSEMBLY							
<b>01-200-9018</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000500	(lb)	0.000500						
(kg)	0.000227	(kg)	0.000227						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988080758			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>MJ03 1377</b>		DETONATION TRANSFER ASSEMBLY							
<b>01-200-9011</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4	10/FBRBD BOX F01-144-8481			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BAG				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000900	(lb)	0.000900	° / ° (F)		12.380L x 12.380W x 12.380H (in)			
(kg)	0.000408	(kg)	0.000408	° / ° (C)		31.445L x 31.445W x 31.445H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.098	
(lb)						(kg)	(m <sup>3</sup> )	0.031	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988080751			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y4/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MJ04 1377</b>		DETONATION, TRANSFER ASSEMBLY							
<b>01-200-9016</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000500	(lb)	0.000500						
(kg)	0.000227	(kg)	0.000227						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080756	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


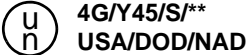
<b>MJ05 1377</b>		DETONATION TRANSFER ASSEMBLY							
<b>01-198-7482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4	10/FBRBD BOX F01-144-8481			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000900	(lb)	0.000900	° / ° (F)		12.380L x 12.380W x 12.380H (in)			
(kg)	0.000408	(kg)	0.000408	° / ° (C)		31.445L x 31.445W x 31.445H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						8.800000	(ft <sup>3</sup> )	1.098	
(kg)						(kg)	(m <sup>3</sup> )	0.031	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080743	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y4/S/** USA/DOD/AF70			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MJ06 1377</b>		DETONATING CORD TRANSFER ASSY, F-16							
<b>01-203-9713</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F9	1/FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001500	(lb)	0.001500			16.500L x 8.300W x 8.300H (in)			
(kg)	0.000680	(kg)	0.000680			41.910L x 21.082W x 21.082H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2.000000	(ft <sup>3</sup> ) 0.658	
(kg)						(kg)	0.907180	(m <sup>3</sup> ) 0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080761	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

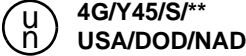

<b>MJ07 1377</b>		DETONATING CORD ASSY, F-16/C							
<b>01-200-2429</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F9	1/FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001500	(lb)	0.001500			22.500L x 4.500W x 4.800H (in)			
(kg)	0.000680	(kg)	0.000680			57.150L x 11.430W x 12.192H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.400000	(ft <sup>3</sup> ) 0.281	
(kg)						(kg)	0.181436	(m <sup>3</sup> ) 0.008	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080747	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MJ08 1377</b>		DETONATING CORD ASSY, F-16							
<b>01-201-5515</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000900	(lb)	0.000900			16.500L x 16.500W x 5.800H (in)			
(kg)	0.000408	(kg)	0.000408			41.910L x 41.910W x 14.732H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1.100000	(ft <sup>3</sup> )	
(kg)						(kg)	0.498949	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080760	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MJ09 1377</b>		DETONATION, TRANSFER ASSEMBLY							
<b>01-198-7481</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080742	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MJ10 1377</b>		DETONATION, TRANSFER ASSEMBLY							
<b>01-198-7480</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080741	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MJ11 1377</b>		DETONATION, TRANSFER ASSY							
<b>01-200-9019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000500	(lb)	0.000500						
(kg)	0.000227	(kg)	0.000227						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080759	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MJ12 1377</b>		<b>DETONATION, TRANSFER ASSEMBLY</b>							
<b>01-198-7485</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000500	(lb)	0.000500						
(kg)	0.000227	(kg)	0.000227						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988080746			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MJ13 1377</b>		<b>DETONATION, TRANSFER ASSEMBLY</b>							
<b>01-198-7484</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000500	(lb)	0.000500						
(kg)	0.000227	(kg)	0.000227						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988080745			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MJ14 1377</b> <b>01-198-7483</b>		DETONATION, TRANSFER ASSEMBLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000500	(lb)	0.000500						
(kg)	0.000227	(kg)	0.000227						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988080744	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>MJ15 1377</b> <b>01-225-8235</b>		CARTRIDGE, IMPULSE D/O HEXAGONAL ALUMINUM MIDSECTION W/THREADED END WHICH HAS AN ELECPLSIVE SQUIB ATTACHED TO TWO PLATED STEEL THREADED ELECTRICAL CONNECTORS, ONE IS INSULATED AND PROVIDES THE MEANS FOR COMPLETING THE SQUIB BRIDGEWIRE CIRCUIT TO THE A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	412F9	54/FBRBD BOX F01-280-0272			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/PAPERBOARD BOX			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001200	(lb)	0.001200	10.370L x 10.370W x 16.750H (in)					
(kg)	0.000544	(kg)	0.000544	26.340L x 26.340W x 42.545H (cm)					
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.042	
(lb)						(kg)	(m <sup>3</sup> )	0.030	
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1999060090	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		 4G/Y5/S/** USA/DOD/AF70			
				F01-280-0272		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MJ20 1377</b>		THRUSTER, CARTRIDGE ACTUATED, TCU-3/AF/EMERGENCY RELEASE ON CARGO HOOK OF SH-60B HELICOPTER							
<b>01-211-7212</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/HSCN <b>AD_P_1377-6</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000385	(lb)	0.000385			3.000L x 2.500D (in) 7.620L x 6.350D (cm)			
(kg)	0.000175	(kg)	0.000175			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.287000	(ft <sup>3</sup> )	0.009
(lb)						(kg)	0.130180	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988100344	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>MJ21 1377</b>		CARTRIDGE, IMPULSE CCU-92/A F/THRUSTER CARTRIDGE ACTUATED, TCU-3/A							
<b>01-211-7211</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R6T6U6V6W6Y6	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	20/CDBRD BOX <b>F00-138-3770</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/METAL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000385	(lb)	0.000385			10.375L x 10.375W x 16.750H (in) 26.353L x 26.353W x 42.545H (cm)			
(kg)	0.000175	(kg)	0.000175			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.043
(lb)						(kg)	20.411550	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988100343	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MJ91 1377</b>		INITIATOR, CTG ACTUATED, JAU-52/A, F/INFLATION DEVICE ON H-46 HELO FLOATATION SYS							
<b>01-245-3925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.300000	(lb)	1.300000			20.000L x 15.000W x 15.000H (in)			
(kg)	0.589667	(kg)	0.589667			50.800L x 38.100W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.604	
(kg)						(kg)	(m <sup>3</sup> )	0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100982	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



<b>MJ92 1377</b>		INITIATOR, CARTRIDGE ACTUATED C/O HEXAGONAL ALUMINUM MIDSECTION W/THEADED END WHICH HAS AN EXPLOSIVE SQUIB ATTACHED TO TWO PLATED STEEL THREADED ELECTRICAL CONNECTORS, ONE IS INSULATED AND PROVIDES THE MEANS FOR COMPLETING THE SQUIB BRIDGEWIRE CIRCUIT TO							
<b>01-234-0912</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U4V4W3Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	412F9	36/FBRBD BOX F01-255-2382			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/PAPERBOARD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001200	(lb)	0.001200			10.370L x 10.370W x 16.750H (in)			
(kg)	0.000544	(kg)	0.000544			26.340L x 26.340W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.042	
(kg)						(kg)	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1999060091	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		 4G/Y5/S/** USA/DOD/AF70			
		F01-255-2382				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MJ98 1377</b>		INITIATOR, CARTRIDGE ACTUATED/F/EMER ESCAPE SYSTEM ON F-14 AND CANOPY FRAC-							
<b>00-193-4828</b>		TURING SYSTEM ON S-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000390	(lb)	0.000390						
(kg)	0.000177	(kg)	0.000177						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MJ98 1377</b>		INITIATOR, CTG ACTUATED/F/EMER ESCAPE SYS ON F-14A, F-18A, F-18B, S-3, TAV-8B, T-45							
<b>01-244-2678</b>		AND US-3A A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000390	(lb)	0.000390						
(kg)	0.000177	(kg)	0.000177						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML03 1375</b>		FIRING DEVICE, DEMOLITION M142 MULTIPURPOSE,							
<b>01-040-1526</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	400F5	56/WRBND BOX 9311138			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS PRIMERS, HANDLE CAREFULLY		14/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.000051	(lb)	0.000051			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.000023	(kg)	0.000023			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	43.000000	(ft <sup>3</sup> ) 0.939	
(lb)						(kg)	19.504370	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1986100020			
				19-48-4116/128F		UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								




<b>ML04 1375</b>		CUTTER MK 23-0 F/EOD POWDER ACTUATED							
<b>01-037-5428</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42115	12/WRBND BOX 7553347			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		6/AMMO BOX M2A1 5012952			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.500H (in)			
(lb)	0.208200	(lb)	0.208200			36.678L x 31.826W x 21.590H (cm)			
(kg)	0.094437	(kg)	0.094437			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	24.400000	(ft <sup>3</sup> ) 0.890	
(lb)						(kg)	11.067595	(m <sup>3</sup> ) 0.025	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988050625			
						UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML05 1375</b>		<b>CUTTER MK 24 MOD 0 F/EOD POWDER ACTUATED</b>							
<b>01-037-5429</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42115	4/WRBND BOX 7553347			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		2/AMMO BOX M2A1 5012939			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		2/AMMO BOX M2A1 5012939			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.100000	(lb)	1.100000			14.440L x 12.530W x 8.500H (in)			
(kg)	0.498949	(kg)	0.498949			36.678L x 31.826W x 21.590H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	34.000000	(ft <sup>3</sup> ) 0.890	
(kg)						(kg)	15.422059	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				6214536				EX1988050626	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>ML07 1375</b>		<b>CAP BLASTING, SHIELDED ELECTRIC 24 FT WIRE LEADS F-EARTH ANCHOR</b>							
<b>01-043-1276</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		7.500L x 7.500W x 8.000H (in)			
(lb)	0.002120	(lb)	0.002120			19.050L x 19.050W x 20.320H (cm)			
(kg)	0.000962	(kg)	0.000962			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	9.000000	(ft <sup>3</sup> ) 0.260	
(lb)						(kg)	4.082310	(m <sup>3</sup> ) 0.007	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010490	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML09 1375</b>		CHARGE, DEMOLITION, SHAPED, LINEAR, FLEXIBLE SMAL 20 GR/FT							
<b>01-079-3899</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	18/CNTR MK 635 MOD 0 5206261			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.011430	(lb)	0.011430			51.560L x 8.000D (in) 130.962L x 20.320D (cm)			
(kg)	0.005185	(kg)	0.005185			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	19.700000	(ft3)	1.499
(lb)						(kg)	8.935723	(m3)	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100568			
				MIL-STD-1322-99		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>ML09 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR LEAD SHEATHED 20 GRAINS CH-6 PER FOOT, EACH CHARGE 4-FT LONG							
<b>01-083-2820</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	6/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.011430	(lb)	0.011430			50.250L x 5.500W x 2.060H (in) 127.635L x 13.970W x 5.232H (cm)			
(kg)	0.005185	(kg)	0.005185			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	12.840000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	5.824096	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100589			
				19-48-4116/119		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y10/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML10 1375</b>		CHARGE, DEMOLITION, SHAPED, LINEAR, FLEXIBLE SMAL 30 GR/FT							
<b>01-079-3900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	18/CNTR MK 635 MOD 0 5206262			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		9332431			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.017140	(lb)	0.017140			51.560L x 8.000D (in) 130.962L x 20.320D (cm)			
(kg)	0.007775	(kg)	0.007775			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	21.300000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	9.661467	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100569	
				MIL-STD-1322-99		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>ML10 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED 30-GRAINS CH-6 PER FT, EACH CHG 4-FT LONG							
<b>01-082-9919</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	6/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		9332432			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.017140	(lb)	0.017140			50.250L x 5.500W x 2.060H (in) 127.635L x 13.970W x 5.232H (cm)			
(kg)	0.007775	(kg)	0.007775			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	13.640000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	6.186968	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100580	
				MIL-STD-1322-99 19-48-4116/19		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y10/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML10 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 30 GRAINS CH-6 PER FOOT, EACH CHARGE 4 FEET LONG							
<b>01-299-5873</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	6/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						2/BARRIER BAGS			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		50.250L x 5.500W x 2.060H (in)			
(lb) 0.017140	(lb) 0.017140	° / ° (F)				127.635L x 13.970W x 5.232H (cm)			
(kg) 0.007775	(kg) 0.007775	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 13.640000	(ft <sup>3</sup> )	0.329		
(lb)					(kg) 6.186968	(m <sup>3</sup> )	0.009		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987100580A			
				19-48-4116/119		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y10/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>ML11 1375</b>		CHARGE, DEMOLITION, SHAPED, LINEAR, FLEXIBLE SMAL 40 GR/FT							
<b>01-079-3901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	18/CNTR MK 635 MOD 0 5206263			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		51.560L x 8.000D (in)			
(lb) 0.022860	(lb) 0.022860	° / ° (F)				130.962L x 20.320D (cm)			
(kg) 0.010369	(kg) 0.010369	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 22.800000	(ft <sup>3</sup> )	1.499		
(lb)					(kg) 10.341852	(m <sup>3</sup> )	0.042		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987100570			
				MIL-STD-1322-99		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML11 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED 40 GRAINS CH-6 PER FT, EACH CHG 4-FT LONG							
<b>01-082-9920</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	6/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.022860	(lb)	0.022860			50.250L x 5.500W x 2.060H (in)			
(kg)	0.010369	(kg)	0.010369			127.635L x 13.970W x 5.232H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	14.010000	(ft <sup>3</sup> ) 0.329	
(kg)						(kg)	6.354796	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/119				EX1987100581	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y10/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>ML11 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 40 GRAINS CH-6 PER FOOT, EACH CHARGE 4 FEET LONG							
<b>01-300-3911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	6/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						2/BARRIER BAGS			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.022860	(lb)	0.022860	° / ° (F)		50.250L x 5.500W x 2.060H (in)			
(kg)	0.010369	(kg)	0.010369	° / ° (C)		127.635L x 13.970W x 5.232H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	13.640000	(ft <sup>3</sup> ) 0.329	
(kg)						(kg)	6.186968	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/119				EX1987100581A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y10/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML12 1375</b>		CHARGE, DEMOLITIONSHAPED, LINEAR FLEXIBLE SMALL 60 GR/F							
<b>01-079-3902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	18/CNTR MK 635 MOD 0 <b>5206264</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.034290	(lb)	0.034290			51.560L x 8.000D (in)			
(kg)	0.015554	(kg)	0.015554			130.962L x 20.320D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.499	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>MIL-STD-1322-99</b>				EX1987100571	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>ML12 1375</b>		CHARGE, DEMOLITIONSHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED 60 GRAINS CH-6 PER FT, EACH CHG 4-FT LONG							
<b>01-083-2822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	6/WDN BOX <b>9332432</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.034290	(lb)	0.034290			50.250L x 5.500W x 2.060H (in)			
(kg)	0.015554	(kg)	0.015554			127.635L x 13.970W x 5.232H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.329	
(kg)						(kg)	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>19-48-4116/119</b>				EX1987100591	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y10/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML12 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 60 GRAINS CH-6 PER FOOT, EACH CHARGE 4 FEET LONG							
<b>01-299-5874</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	6/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						2/BARRIER BAGS			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		50.250L x 5.500W x 2.060H (in)			
(lb)	0.034290	(lb)	0.034290	° / ° (F)		127.635L x 13.970W x 5.232H (cm)			
(kg)	0.015554	(kg)	0.015554	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	14.590000	(ft <sup>3</sup> ) 0.329	
(lb)						(kg)	6.617878	(m <sup>3</sup> ) 0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100591A			
				19-48-4116/119		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y10/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>ML13 1375</b>		CHARGE, DEMOLITION SHAPED, LINEAR, FLEXIBLE SMALL 75 GR/F							
<b>01-079-3903</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	18/CNTR MK 635 MOD 0 5206265			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		51.560L x 8.000D (in)			
(lb)	0.042860	(lb)	0.042860			130.962L x 20.320D (cm)			
(kg)	0.019441	(kg)	0.019441			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	28.400000	(ft <sup>3</sup> ) 1.499	
(lb)						(kg)	12.881956	(m <sup>3</sup> ) 0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100572			
				MIL-STD-1322-99		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML13 1375</b> <b>01-082-9921</b>		CHARGE, DEMOLITION SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED 75 GRAINS CH-6 PER FT, EACH CHG 4-FT LONG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	6/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.042860	(lb) 0.042860					50.250L x 5.500W x 2.060H (in)			
(kg) 0.019441	(kg) 0.019441					127.635L x 13.970W x 5.232H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.540000	(ft <sup>3</sup> )	0.329	
(kg)						(kg) 7.048789	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/119				EX1987100582	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y10/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>ML13 1375</b> <b>01-300-5201</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 75 GRAINS CH-6 PER FOOT, EACH CHARGE 4 FEET LONG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	6/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						2/BARRIER BAGS			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.042860	(lb) 0.042860			° / ° (F)		50.250L x 5.500W x 2.060H (in)			
(kg) 0.019441	(kg) 0.019441			° / ° (C)		127.635L x 13.970W x 5.232H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.540000	(ft <sup>3</sup> )	0.329	
(kg)						(kg) 7.048789	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/119				EX1987100582A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y10/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML14 1375</b>		CHARGE, DEMOLITIONSHAPED, LINEAR, FLEXIBLE 125 GR/FT							
<b>01-079-3904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	15/CNTR MK 635 MOD 0 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.071430	(lb)	0.071430			51.560L x 8.000D (in) 130.962L x 20.320D (cm)			
(kg)	0.032400	(kg)	0.032400			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	33.000000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	14.968471	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100573	
				MIL-STD-1322-99		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>ML14 1375</b>		CHARGE, DEMOLITIONSHAPED, FLEXIBLE, LINEAR, ELAD SHEATHED 125 GRAINS CH-6 PER FT, EACH CHG 4-FT LONG							
<b>01-082-9922</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	5/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.071430	(lb)	0.071430			50.250L x 5.500W x 2.060H (in) 127.635L x 13.970W x 5.232H (cm)			
(kg)	0.032400	(kg)	0.032400			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	15.400000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	6.985286	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100583	
				MIL-STD-1322-99 19-48-4116/119		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y10/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML14 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 125 GRAINS CH-6 PER FOOT, EACH CHARGE 4 FEET LONG							
<b>01-299-4158</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	6/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						2/BARRIER BAGS			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		50.250L x 5.500W x 2.060H (in)			
(lb)	0.071430	(lb)	0.071430	° / ° (F)		127.635L x 13.970W x 5.232H (cm)			
(kg)	0.032400	(kg)	0.032400	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	16.060000	(ft <sup>3</sup> ) 0.329	
(lb)						(kg)	7.284655	(m <sup>3</sup> ) 0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100583A			
				19-48-4116/119		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y10/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>ML15 1375</b>		CHARGE, DEMOLITIONSHAPED, LINEAR, FLEXIBLE, 225 GR/FT							
<b>01-079-3905</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	15/CNTR MK 635 MOD 0 5206267			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		51.560L x 8.000D (in)			
(lb)	0.128570	(lb)	0.128570			130.962L x 20.320D (cm)			
(kg)	0.058318	(kg)	0.058318			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	46.300000	(ft <sup>3</sup> ) 1.499	
(lb)						(kg)	21.001217	(m <sup>3</sup> ) 0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100574			
				MIL-STD-1322-99		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML15 1375</b>		CHARGE, DEMOLITION SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED 225 GRAINS CH-6 PER FT, EACH CHG 4-FT LONG							
<b>01-082-9923</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	5/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.128570	(lb)	0.128570			50.250L x 5.500W x 2.060H (in)		127.635L x 13.970W x 5.232H (cm)	
(kg)	0.058318	(kg)	0.058318			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.900000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	9.480031	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100584	
				19-48-4116/119				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y10/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									



<b>ML15 1375</b>		CHARGE, DEMOLITION, FLEXIBLE LINEAR SHAPED, 225 GRAINS PER FOOT PACKAGED THREE EA TO A WOODEN BOX & 77 BOXES PER WOODEN PALLET.							
<b>01-299-4153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.128570	(lb)	0.128570	° / ° (F)		50.000L x 5.000W x 2.000H (in)		127.640L x 13.970W x 5.230H (cm)	
(kg)	0.058318	(kg)	0.058318	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	17.000000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	7.865000	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100584A	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y10/S/**/USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML16 1375</b> <b>01-079-3906</b>		CHARGE, DEMOLITIONSHAPED, LINEAR, FLEXIBLE 300 GR/FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	15/CNTR MK 635 MOD 0 <b>5206268</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.171430	(lb)	0.171430			51.560L x 8.000D (in) 130.962L x 20.320D (cm)			
(kg)	0.077759	(kg)	0.077759			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	54.200000	(ft3)	1.499
(lb)						(kg)	24.584579	(m3)	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100575	
				<b>MIL-STD-1322-99</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>ML16 1375</b> <b>01-082-9924</b>		CHARGE, DEMOLITIONSHAPED, LINEAR, FLEXIBLE 300 GR/FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	5/WDN BOX <b>9332432</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.171430	(lb)	0.171430			50.250L x 5.500W x 2.060H (in) 127.635L x 13.970W x 5.232H (cm)			
(kg)	0.077759	(kg)	0.077759			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	21.200000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	9.616108	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100585	
				<b>19-48-4116/119</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y10/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML16 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 300 GRAINS CH-6 PER FOOT, EACH CHARGE 4 FEET LONG							
<b>01-299-4154</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	3/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		50.250L x 5.500W x 2.060H (in)			
(lb)	0.171430	(lb)	0.171430	° / ° (F)		127.635L x 13.970W x 5.232H (cm)			
(kg)	0.077759	(kg)	0.077759	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	17.490000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	7.933289	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100585A	
				19-48-4116/119				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y10/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									



<b>ML17 1375</b>		CHARGE, DEMOLITIONSHAPED, LINEAR, FLEXIBLE, 400 GR/FT							
<b>01-079-3907</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	9/CNTR MK 635 MOD 0 5206269			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		51.560L x 8.000D (in)			
(lb)	0.228570	(lb)	0.228570			130.962L x 20.320D (cm)			
(kg)	0.103677	(kg)	0.103677			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	48.200000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	21.863039	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100576	
				MIL-STD-1322-99				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1A2/Y32/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML17 1375</b>		CHARGE, DEMOLITION SHAPED FLEXIBLE, LINEAR, LEAD SHEATHED 400 GRAINS CH-6 PER FT, EACH CHG 4-FT LONG							
<b>01-083-6325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	3/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.228570	(lb)	0.228570			50.250L x 5.500W x 2.060H (in)		127.635L x 13.970W x 5.232H (cm)	
(kg)	0.103677	(kg)	0.103677			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	18.110000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	8.214515	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100592	
				19-48-4116/119				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y10/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									



<b>ML17 1375</b>		CHARGE, DEMOLITION, FLEXIBLE LINEAR SHAPED, 400 GRAINS PER FOOT							
<b>01-299-4156</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	3/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.228570	(lb)	0.228570	° / ° (F)		50.250L x 5.500W x 2.060H (in)		127.635L x 13.970W x 5.232H (cm)	
(kg)	0.103677	(kg)	0.103677	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	18.110000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	8.214515	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100592A	
19-48-4116/119								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y8.22/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML18 1375</b>		CHARGE, DEMOLITIONSHAPED, LINEAR, FLEXIBLE, 500 GR/FT							
<b>01-079-3908</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	9/CNTR MK 635 MOD 0 <b>5206270</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.285710	(lb)	0.285710			51.560L x 8.000D (in) 130.962L x 20.320D (cm)			
(kg)	0.129595	(kg)	0.129595			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	56.200000	(ft <sup>3</sup> )	1.499
(lb)						(kg)	25.491758	(m <sup>3</sup> )	0.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100577	
				<b>MIL-STD-1322-99</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>ML18 1375</b>		CHARGE, DEMOLITIONSHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED 500 GRAINS CH-6 PER-FT, EACH CHG 4-FT LONG							
<b>01-082-9925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	3/WDN BOX <b>9332432</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.285710	(lb)	0.285710			50.250L x 5.500W x 2.060H (in) 127.635L x 13.970W x 5.232H (cm)			
(kg)	0.129595	(kg)	0.129595			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	19.850000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	9.003762	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100586	
				<b>19-48-4116/119</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y10/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML18 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 500 GRAINS CH-6 PER FOOT, EACH CHARGE 4 FEET LONG							
<b>01-299-4157</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	3/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		50.250L x 5.500W x 2.060H (in)			
(lb)	0.285710	(lb)	0.285710	° / ° (F)		127.635L x 13.970W x 5.232H (cm)			
(kg)	0.129595	(kg)	0.129595	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	19.850000	(ft <sup>3</sup> ) 0.329	
(lb)						(kg)	9.003762	(m <sup>3</sup> ) 0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100586A			
				19-48-4116/119		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y10/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>ML19 1375</b>		CHARGE, DEMOLITIONSHAPED, LINEAR, FLEXIBLE, 600 GR/FT							
<b>01-079-3909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	9/CNTR MK 635 MOD 0 5206271			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		51.560L x 8.000D (in)			
(lb)	0.342860	(lb)	0.342860			130.962L x 20.320D (cm)			
(kg)	0.155518	(kg)	0.155518			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	64.100000	(ft <sup>3</sup> ) 1.499	
(lb)						(kg)	29.075119	(m <sup>3</sup> ) 0.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100578			
				MIL-STD-1322-99		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML19 1375</b>		CHARGE, DEMOLITIONSHAPED, FLEXIBLE LINEAR, LEAD SHEATHED 600 GRAINS CH-6 PER-FT,EACH CHG 4-FT LONG							
<b>01-083-2821</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	3/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.342860	(lb)	0.342860			50.250L x 5.500W x 2.060H (in)		127.635L x 13.970W x 5.232H (cm)	
(kg)	0.155518	(kg)	0.155518			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.060000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	9.099015	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100590	
				19-48-4116/119		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y10/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									


<b>ML19 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 300 GRAINS CH-6 PER FOOT, EACH CHARGE 4 FEET LONG							
<b>01-299-4155</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	3/WDN BOX 9332432			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/BARRIER BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.342860	(lb)	0.342860	° / ° (F)		50.250L x 5.500W x 2.060H (in)		127.635L x 13.970W x 5.232H (cm)	
(kg)	0.155518	(kg)	0.155518	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.060000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	9.099015	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100590A	
				19-48-4116/119		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y10/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML21 1375</b>		<b>FIRING, GROUP, RF/ACOUSTIC [SWS] MK 46-0 SYSTEMS A KIT</b>							
<b>01-108-0356</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	1/POLYETHYLENE CASE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001030	(lb) 0.001030	(lb) 0.001030	(lb) 0.001030			26.000L x 24.000W x 13.500H (in)			
(kg) 0.000467	(kg) 0.000467	(kg) 0.000467	(kg) 0.000467			66.040L x 60.960W x 34.290H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 47.000000	(ft3) 4.875		
(kg)						(kg) 21.318729	(m3) 0.138		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100595	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>ML23 1375</b>		<b>CAP BLASTING, EXPLODING BRIDGE WIRE</b>							
<b>01-112-7407</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/		500/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CAREFULLY		50/PAPERBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002430	(lb) 0.002430	(lb) 0.002430	(lb) 0.002430			28.300L x 15.300W x 11.800H (in)			
(kg) 0.001102	(kg) 0.001102	(kg) 0.001102	(kg) 0.001102			71.882L x 38.862W x 29.972H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft <sup>3</sup> ) 2.957		
(kg)						(kg) 27.215401	(m <sup>3</sup> ) 0.084		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100596	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML25 1375</b>		CHARGE, DEMOLITION, LINEAR, HE, M59, FUZE M1134A1E1							
<b>01-117-8612</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/SPECIAL ALUMINUM CNTR M59A1 <b>6120618</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 1750.000000	(lb) 1750.000000					43.750L x 35.120W x 55.250H (in)			
(kg) 793.782532	(kg) 793.782532					111.125L x 89.205W x 140.335H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2520.0000	(ft <sup>3</sup> ) 49.127		
(kg)						(kg) 1143.0468	(m <sup>3</sup> ) 1.391		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
<b>19-48-4204</b>				<b>6120618</b>		EX1987100601			
Car Load				Amphibious Load		Intermodal Load			
<b>19-48-4206</b>									
REMARKS				UN POP Test Marking		COE		DOT Special Permit	

<b>ML25 1375</b>		CHARGE, DEMOLITION, LINEAR, HE, M59A1, FUZE M1134A1E1							
<b>01-236-6378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/SPECIAL ALUMINUM CNTR M59A1 <b>6120618</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1750.000000	(lb) 1750.000000					43.750L x 35.170W x 55.250H (in)			
(kg) 793.782532	(kg) 793.782532					111.125L x 89.332W x 140.335H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2520.0000	(ft <sup>3</sup> ) 49.197		
(kg)						(kg) 1143.0468	(m <sup>3</sup> ) 1.393		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
<b>19-48-4204</b>				<b>6120618</b>		EX1987100619			
Car Load				Amphibious Load		Intermodal Load			
<b>19-48-4206</b>									
REMARKS				UN POP Test Marking		COE		DOT Special Permit	



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML25 1375</b> <b>01-291-5194</b>		CHARGE, DEMOLITION, LINEAR, HE, M59A1, FUZE M1134A3, W/AWW, W/TAGGANT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/SPECIAL ALUMINUM CNTR M59A1 <b>6120618</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1750.000000	(lb) 1750.000000					43.750L x 35.170W x 55.250H (in)			
(kg) 793.782532	(kg) 793.782532					111.125L x 89.332W x 140.335H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2520.0000	(ft <sup>3</sup> )	49.197	
(kg)						(kg) 1143.0468	(m <sup>3</sup> )	1.393	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>19-48-4204</b>				<b>6120618</b>				EX1987100648	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>19-48-4206</b>									
						COE	DOT Special Permit		
REMARKS									

<b>ML25 1375</b> <b>01-316-7905</b>		CHARGE, DEMOLITION, LINEAR, HE, M59, FUZE M1134A3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/SPECIAL ALUMINUM CNTR M59A1 <b>6120618</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1750.000000	(lb) 1750.000000					43.750L x 35.170W x 55.250H (in)			
(kg) 793.782532	(kg) 793.782532					111.125L x 89.332W x 140.335H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2520.0000	(ft <sup>3</sup> )	49.197	
(kg)						(kg) 1143.0468	(m <sup>3</sup> )	1.393	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>19-48-4204</b>				<b>6120618</b>				EX1987100601A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>19-48-4206</b>									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML25 1375</b>		CHARGE, DEMOLITION, LINEAR, HE, M59A1, FUZE M1134A1E1, W/AWW							
<b>01-326-7214</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	1/SPECIAL ALUMINUM CNTR M59A1 <b>6120618</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1750.000000	(lb) 1750.000000	(lb) 1750.000000	(lb) 1750.000000			43.750L x 35.170W x 55.250H (in)			
(kg) 793.782532	(kg) 793.782532	(kg) 793.782532	(kg) 793.782532			111.125L x 89.332W x 140.335H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2520.0000	(ft <sup>3</sup> )	49.197	
(kg)						(kg) 1143.0468	(m <sup>3</sup> )	1.393	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>19-48-4204</b>				<b>6120618</b>				EX1987100619A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>19-48-4206</b>									
						COE	DOT Special Permit		
REMARKS									


<b>ML25 1375</b>		CHARGE, DEMOLITION, LINEAR, HE, M59, FUZE M1134A1E1, W/AWW							
<b>01-326-7754</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION						1/SPECIAL ALUMINUM CNTR M59A1 <b>6120618</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1750.000000	(lb) 1750.000000	(lb) 1750.000000	(lb) 1750.000000			43.750L x 35.170W x 55.250H (in)			
(kg) 793.782532	(kg) 793.782532	(kg) 793.782532	(kg) 793.782532			111.125L x 89.332W x 140.335H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2520.0000	(ft <sup>3</sup> )	49.197	
(kg)						(kg) 1143.0468	(m <sup>3</sup> )	1.393	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>19-48-4204</b>				<b>6120618</b>				EX1987100601B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>19-48-4206</b>									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML25 1375</b> <b>01-471-6811</b>		CHARGE, DEMOLITION, LINEAR, HE, M59A1, W/AWW, W/TAGGANT AND FUZE M1134A4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D			R5T6U6V5W4Y3	YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	411J6	1/MTL CNTR 2128451			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		33.750L x 43.250W x 57.750H (in)			
(lb) 1750.000000	(lb) 1750.000000					85.725L x 109.855W x 146.685H (cm)			
(kg) 793.782500	(kg) 793.782500					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2450.0000	(ft3) 48.783			
(lb)					(kg) 1111.2954	(m3) 1.381			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987100619B	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>ML46 1375</b> <b>01-299-7766</b>		DESTROYER, PORTABLE DOCUMENT MK 1-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/CUSHIONED CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PROPELLANT EXPLOSIVE (SOLID), CLASS B		Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.000L x 20.000D (in)			
(lb) 0.009000	(lb)					58.420L x 50.800D (cm)			
(kg) 0.004082	(kg)					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 140.00000	(ft <sup>3</sup> ) 4.179			
(lb)					(kg) 63.502602	(m <sup>3</sup> ) 0.118			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1993050126A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML51 1376</b>		TNT, TYPE 1, COARSE FLAKE FORM TRINITROTOLUENE							
<b>00-628-3333</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0209	1.1D					3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TNT				64300/	42114	55/FBRBD BOX 7548645			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		1/PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			17.625L x 14.375W x 7.125H (in)			
(kg)	0.453590	(kg)	0.453590			44.768L x 36.513W x 18.098H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	59.000000	(ft <sup>3</sup> )	1.045
(kg)						(kg)	26.761810	(m <sup>3</sup> )	0.030
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010519	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y30/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>ML65 1375</b>		DETONATOR, PERCUSSIONW/175 MILLISECOND DELAY, ORANGE IN COLOR W/NON ELEC-TRIC TYPE BLASTING CAP							
<b>01-282-4674</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	41714	75/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.191300	(lb)	0.191300			24.000L x 17.000W x 12.000H (in)			
(kg)	0.086772	(kg)	0.086772			60.960L x 43.180W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	30.000000	(ft <sup>3</sup> )	2.833
(kg)						(kg)	13.607700	(m <sup>3</sup> )	0.080
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100630	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML65 1375</b>		DETONATOR, PERCUSSIONW/175 MILLISECOND DELAY; ORANGE IN COLOR W/NON ELECTRIC TYPE BLASTING CAP							
<b>01-282-4675</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	41714	100/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.114800	(lb)	0.114800			24.000L x 17.000W x 12.000H (in)		60.960L x 43.180W x 30.480H (cm)	
(kg)	0.052072	(kg)	0.052072			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	30.000000	(ft <sup>3</sup> )	2.833
(lb)						(kg)	13.607700	(m <sup>3</sup> )	0.080
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100631	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>ML65 1375</b>		DETONATOR, PERCUSSIONW/175 MILLISECOND DELAY, ORANGE IN COLOR W/NON ELECTRIC TYPE BLASTING CAP,40-FT UNITS							
<b>01-314-9229</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				064300/	41714	125/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002000	(lb)	0.002000			24.000L x 17.000W x 12.000H (in)		60.960L x 43.180W x 30.480H (cm)	
(kg)	0.000907	(kg)	0.000907			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	30.000000	(ft <sup>3</sup> )	2.833
(lb)						(kg)	13.607700	(m <sup>3</sup> )	0.080
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML82 1375</b>		FUZE, ELECTRIC, M1134/T1302E2, LIVE							
<b>00-481-9666</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005250	(lb)	0.005250						
(kg)	0.002381	(kg)	0.002381						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100558	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>ML82 1375</b>		FUZE, ELECTRIC, M1134A2[M1134A1E1] LIVE F/DODIC M913 (M58A2, M58A3) AND ML25 (M59)							
<b>01-179-3670</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F5	10/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005250	(lb)	0.005250			20.940L x 9.440W x 7.560H (in)			
(kg)	0.002381	(kg)	0.002381			53.188L x 23.978W x 19.202H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	(kg)	
(lb)						45.000000	0.865		
(kg)						(kg) 20.411551	(m <sup>3</sup> ) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100612	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML82 1375</b>		FUZE, DEMOLITION, ELEC, M1134A3, LIVE, USED W/LINEAR DEMO CHG M58 AND M59 SERIES							
<b>01-263-8047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F5				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004530	(lb)	0.004530						
(kg)	0.002055	(kg)	0.002055						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100622	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>ML82 1375</b>		FUZE, ELECTRIC, DEMOLITION CHARGE LINEAR M1134A4, SERIES M58 AND M59							
<b>01-468-2763</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R5T6U6V5W4Y3	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	2/MTL CNTR PA19 7096000			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBERBOARD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003972	(lb)	0.003972						
(kg)	0.001802	(kg)	0.001802						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	0.436	
(lb)						(kg)	(m <sup>3</sup> )	0.012	
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2000100054	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

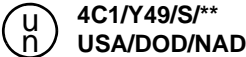
Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML82 1375</b>		FUZE, ELECTRIC, M1134A4 F/CHG DEMOLITION, LINEAR M58 SERIES AND M59 SERIES							
<b>01-481-4894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2		R5T6U6V5W4Y3	YES	4		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411J6	10/FBRBD BOX 53711-7379682			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/FIBERBOARD CARTON 53711-7379683			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.250L x 9.250W x 8.000H (in) 56.515L x 23.495W x 20.320H (cm)			
(lb) 0.003972	(lb) 0.003972	(kg) 0.001802	(kg) 0.001802			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 53.000000	(ft <sup>3</sup> ) 0.953		
(lb)						(kg) 24.040269	(m <sup>3</sup> ) 0.027		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001090110	
4169/130									
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						 4A/Y28/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>ML83 1375</b>		CAP, BLASTING, ELEC, MK 11-0							
<b>01-145-1945</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		28.300L x 15.300W x 11.800H (in) 71.882L x 38.862W x 29.972H (cm)			
(lb) 0.002930	(lb) 0.002930	(kg) 0.001329	(kg) 0.001329			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 76.500000	(ft <sup>3</sup> ) 2.957		
(lb)						(kg) 34.699635	(m <sup>3</sup> ) 0.084		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100607	
7516502		6214108							
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML83 1375</b>		CAP, BLASTING, ELEC, MK 11-0, USED TO INITIATE HIGH EXPL WHEN A SOURCE OF ELEC-TRICITY SUCH AS A BLASTING MACHINE OR BATTERY IS AVAILABLE							
<b>01-472-8123</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0255	1.4B				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	417F4	40/WRBND WDN BOX 6915043			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						10/M19A1 AMMUNITION BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.125H (in)			
(lb)	0.002930	(lb)	0.002930			44.145L x 29.210W x 20.638H (cm)			
(kg)	0.001329	(kg)	0.001329			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	26.300000	(ft3) 0.940	
(lb)						(kg)	11.929400	(m3) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992030515A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>ML85 1375</b>		DOCUMENT, DESTROYER, PORTABLE MK 1-0							
<b>01-168-8662</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/CUSHIONED CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.000L x 20.000D (in)			
(lb)	0.009000	(lb)				58.420L x 50.800D (cm)			
(kg)	0.004082	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	140.00000	(ft <sup>3</sup> ) 4.179	
(lb)						(kg)	63.502602	(m <sup>3</sup> ) 0.118	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993050126	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									
MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML91 1375</b>		TILE, ARMOR M2							
<b>01-223-1413</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0138	1.2D	1.2.1			NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42314	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.400000	(lb) 2.400000	(lb) 2.400000	(kg) 1.088616	(kg) 1.088616	38.000L x 13.250W x 4.560H (in)		96.520L x 33.655W x 11.582H (cm)		
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 81.000000	(ft <sup>3</sup> ) 1.329		
(lb) 14.400000						(kg) 36.740791	(m <sup>3</sup> ) 0.038		
(kg) 6.531696						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1986070199A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									




<b>ML92 1375</b>		TILE, ARMOR M1							
<b>01-223-2918</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0138	1.2D	1.2.2			NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42314	3/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.600000	(lb) 1.600000	(lb) 1.600000	(kg) 0.725744	(kg) 0.725744	38.000L x 13.250W x 4.560H (in)		96.520L x 33.655W x 11.582H (cm)		
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 84.000000	(ft <sup>3</sup> ) 1.329		
(lb)						(kg) 38.101559	(m <sup>3</sup> ) 0.038		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1986070199	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y33/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ML98 1375</b> <b>01-410-7415</b>		TILE, ARMOR, M6A1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0352	1.4D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (RDX)				64300/	400F4	2/WDN BOX 12590331			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						2/FIBERBOARD CONTAINER 12590327			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.250L x 9.613W x 14.750H (in) 51.435L x 24.417W x 37.465H (cm)			
(lb)	2.334000	(lb)	2.334000	° / ° (F)		Gross Weight			
(kg)	1.058679	(kg)	1.058679	° / ° (C)		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	85.000000	(ft <sup>3</sup> )	1.662
(lb)						(kg)	38.555150	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997100037	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y39/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>MM07 1376</b> <b>01-204-9784</b>		BORON PLUS POTASSIUM NITRATE PELLETS BKN03 2R F/IMP CTG CCU-52/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS									
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.000000	(lb)	1.000000			Gross Weight			
(kg)	0.453590	(kg)	0.453590			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM15 1375</b>		<b>MUNITION, SELECTABLE LIGHTWEIGHT ATTACK (SLAM), M2</b>							
<b>01-380-1350</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		16/WRBND WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						8/MTL CNTR PA19			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.500L x 12.060W x 10.380H (in)			
(lb)	0.619600	(lb)	0.619600			31.750L x 30.632W x 26.365H (cm)			
(kg)	0.281044	(kg)	0.281044			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> )	0.906
(lb)						(kg)	34.926428	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996080032	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y43/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


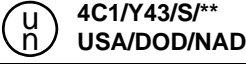
<b>MM15 1375</b>		<b>MUNITION, SELECTABLE, LIGHTWEIGHT ATTACK (SLAM) M2</b>							
<b>01-466-8137</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0463	1.1D				YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HMX)				64300/	43614	2/MTL CNTR PA19 7350963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/PLASTIC CASE			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 10.310H (in)			
(lb)	0.619600	(lb)	0.619600			30.480L x 15.469W x 26.187H (cm)			
(kg)	0.281000	(kg)	0.281000			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.940000	(ft <sup>3</sup> )	0.436
(lb)						(kg)	9.498200	(m <sup>3</sup> )	0.012
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998030097A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM16 1375</b>		MUNITION, ATTACK, DEMOLITION (DAM), M3							
<b>01-380-1378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		16/WRBND WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1					8/MTL CNTR PA19				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		12.500L x 12.060W x 10.380H (in)			
(lb)	0.619290	(lb)	0.619290			31.750L x 30.632W x 26.365H (cm)			
(kg)	0.280904	(kg)	0.280904			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> )	0.906
(lb)						(kg)	34.926428	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996080033	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	HAZ CL FOR CONTRACTS DAA21-90-C-0021, DAA21-95-C-0105, AND DAA21-97-C-1056. FOR OTHER CONTRACTS, USE HAZ CL 1.1D; UN ID 0463; PSN ARTICLES, EXPLOSIVE, N.O.S. (HMX); EX1998030098.								

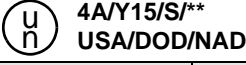
<b>MM16 1375</b>		MUNITION, ATTACK, DEMOLITION (DAM) M3							
<b>01-477-3979</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0463	1.1D				YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HMX)				64300/	43614	2/MTL CNTR PA19 7350965			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1					1/PLASTIC CASE				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 10.310H (in)			
(lb)	0.619290	(lb)	0.619290			30.480L x 15.469W x 26.187H (cm)			
(kg)	0.280904	(kg)	0.280904			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.940000	(ft <sup>3</sup> )	0.436
(lb)						(kg)	9.498200	(m <sup>3</sup> )	0.012
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998030098A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM20 1375</b>		CHARGE, DEMOLITION, EXPLOSIVE SHEET, .083 IN X 12 IN X 11.875 IN, HE N-12 PROP							
<b>01-335-4728</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.526320	(lb)	0.526320						
(kg)	0.238733	(kg)	0.238733						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>MM21 1375</b>		CHARGE, DEMOLITION, EXPLOSIVE SHEET, FLEX .125 INCH THICKNESS, 3 GRAMS SQ IN PETN							
<b>01-334-5047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.440940	(lb)	2.440940						
(kg)	1.107186	(kg)	1.107186						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM22 1375</b>		CHARGE, DEMOLITION, EXPLOSIVE SHEET, .166 IN X 10 IN X 18.1 FT LONG, FLEX, 3 GRAM SQ IN PETN							
<b>01-334-7610</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.385800	(lb)	2.385800						
(kg)	1.082175	(kg)	1.082175						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	42.000000	(ft <sup>3</sup> )	
(kg)						(kg)	19.050779	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>MM23 1375</b>		CHARGE, DEMOLITION, EXPLOSIVES SHEET, .083 IN X 10 IN X 37-1/3 FT LONG, FLEX							
<b>01-334-5046</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.440930	(lb)	2.440930						
(kg)	1.107181	(kg)	1.107181						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM24 1375</b>		CHARGE, DEMOLITION, MK 142-0, LOW HAZARD FLEX LINEAR SHAPED, 300 GRAINS/FT							
<b>01-328-4732</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.2			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/	42113	18/MTL DRUM 6736478			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.042860	(lb) 0.042860	(lb) 0.042860	(kg) 0.019441			14.750L x 23.800D (in) 37.465L x 60.452D (cm)			
(kg) 0.019441	(kg) 0.019441					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 57.200000	(ft <sup>3</sup> )	3.796		
(lb)					(kg) 25.945349	(m <sup>3</sup> )	0.107		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1996120142	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y29/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 95-501A			
REMARKS									


<b>MM24 1375</b>		CHARGE, DEMOLITION, MK 142 MOD 0, LOW HAZARD FLEXIBLE LINEAR SHAPED, 300 GRAINS/FOOT, W/TAGGANT, PKG EIGHTEEN 20-FOOT LENGTHS, 360 FEET PER METAL DRUM							
<b>01-563-1653</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.2			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/	42114	360/MTL DRUM 6736478			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.042860	(lb) 0.042860	(lb) 0.042860	(kg) 0.019441	° / ° (F)		14.620D (in) 37.135D (cm)			
(kg) 0.019441	(kg) 0.019441	(kg) 0.019441	(kg) 0.019441	° / ° (C)		Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 57.160000	(ft <sup>3</sup> )			
(lb)					(kg) 25.927204	(m <sup>3</sup> )			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2008060063	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y27/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS		NOSSA IHC LTR 8020HC SER N854-1072/135 OF 1 FEB 17 ISSUED TO SUPPORT TRANSPORTATION OF THIS ITEM.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM25 1375</b>		CHARGE, DEMOLITION, LINEAR, M58A5, HE-COMP C4, W/FUZE ELEC M1134A3, HERO SAFE, W/CTG ACTUATED CUTTER TCU-4/E, W/2 STRANDS DET CORD, HARNESS CONNECTOR DWG 2128451 AND BOX TYPE 2 WAY ENTRY MTL PALLET W/COVER ASSY, F/USE W/RKT MTRS MK 22-3, -3, -4, AND DODIC							
<b>01-302-0527</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION						1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1940.000000	(lb) 1940.000000	(lb) 1940.000000	(lb) 1940.000000			93.000L x 54.000W x 28.000H (in)			
(kg) 879.964600	(kg) 879.964600	(kg) 879.964600	(kg) 879.964600			236.220L x 137.160W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3000.0000	(ft3) 81.375		
(kg)						(kg) 1360.7700	(m3) 2.304		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>MM26 1375</b>		CHARGE, DEMOLITION 20 GRAM PETN PELLET (P-50) EXPLOSIVE TUBE, (NAVY CHARGE)							
<b>01-283-4760</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	200/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.027700	(lb) 0.027700	(lb) 0.027700	(lb) 0.027700			18.750L x 11.000W x 4.500H (in)			
(kg) 0.012564	(kg) 0.012564	(kg) 0.012564	(kg) 0.012564			47.625L x 27.940W x 11.430H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 10.000000	(ft <sup>3</sup> ) 0.537		
(kg)						(kg) 4.535900	(m <sup>3</sup> ) 0.015		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100635	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM27 1375</b>		CHARGE, DEMOLITION EXPLOSIVE SHEET(DETA SHEET) 2 GRAMS PER SQ. INCH							
<b>01-283-4758</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	76/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.331600	(lb) 0.331600	(lb) 0.331600	(lb) 0.331600			17.250L x 13.500W x 10.630H (in)			
(kg) 0.150410	(kg) 0.150410	(kg) 0.150410	(kg) 0.150410			43.815L x 34.290W x 27.000H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 40.000000	(ft <sup>3</sup> ) 1.433		
(kg)						(kg) 18.143600	(m <sup>3</sup> ) 0.041		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100633	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>MM28 1375</b>		CHARGE, DEMOLITION EXPLOSIVE SHEET(DETA SHEET) 3 GRAMS PER SQ. INCH							
<b>01-283-4759</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	50/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.504000	(lb) 0.504000	(lb) 0.504000	(lb) 0.504000			17.250L x 13.500W x 10.630H (in)			
(kg) 0.228609	(kg) 0.228609	(kg) 0.228609	(kg) 0.228609			43.815L x 34.290W x 27.000H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 40.000000	(ft <sup>3</sup> ) 1.433		
(kg)						(kg) 18.143600	(m <sup>3</sup> ) 0.041		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100634	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM29 1375</b>		CHARGE, DEMOLITION EXPLOSIVE SHEET(DETA SHEET) 4 GRAMS PER SQ. INCH							
<b>01-283-8241</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	38/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.661500	(lb) 0.661500					17.250L x 13.500W x 10.630H (in)			
(kg) 0.300050	(kg) 0.300050					43.815L x 34.290W x 27.000H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.000000	(ft <sup>3</sup> )	1.433	
(kg)						(kg) 18.143600	(m <sup>3</sup> )	0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100636	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>MM30 1375</b>		CHARGE, FLEXIBLE, 20 GRAM MK 140 MOD 0							
<b>01-281-8696</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	240/AMMO BOX M2A1 6545553			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.044100	(lb) 0.044100					12.000L x 6.090W x 7.500H (in)			
(kg) 0.020003	(kg) 0.020003					30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 17.000000	(ft <sup>3</sup> )	0.317	
(kg)						(kg) 7.711030	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100625	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM30 1375</b>		CHARGE, DEMOLITION, MK 140 MOD 0, FLEXIBLE LINEAR 20 GRAM, W/TAGGANT							
<b>01-563-1105</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42214	240/AMMO BOX M2A1 6545553			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		12.030L x 6.090W x 7.500H (in)			
(lb)	0.044100	(lb)	0.044100	° / ° (F)		30.556L x 15.469W x 19.050H (cm)			
(kg)	0.020003	(kg)	0.020003	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	17.000000	(ft <sup>3</sup> )	0.318
(lb)						(kg)	7.711030	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008070096	
				6214536		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A1/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>MM31 1375</b>		CHARGE, DEMOLITION SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED 25 GRAINS RDX PER FOOT, EACH CHG 6FT LONG							
<b>01-283-4757</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.021400	(lb)	0.021400			Gross Weight		Volume (Cube)	
(kg)	0.009707	(kg)	0.009707						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100632	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM32 1375</b>		CHARGE, DEMOLITIONSHAPED FLEXIBLE , LINEAR, LEAD SHEATHED 40 GRAINS RDX PER FOOT, EACH CHG 6FT LONG							
<b>01-284-1830</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.034300	(lb)	0.034300						
(kg)	0.015558	(kg)	0.015558						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>MM33 1375</b>		CHARGE, DEMOLITIONSHAPED, FLEXIBLE , LINEAR, LEAD SHEATHED 60 GRAINS RDX PER FOOT, EACH CHG 6 FT LONG							
<b>01-284-1831</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.051400	(lb)	0.051400						
(kg)	0.023315	(kg)	0.023315						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM34 1375</b>		CHARGE, DEMOLITIONSHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED 75 GRAINS RDX PER FOOT, EACH CHG 6FT LONG							
<b>01-284-1832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.064300	(lb)	0.064300						
(kg)	0.029166	(kg)	0.029166						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX1987100639			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>MM35 1375</b>		CHARGE, DEMOLITIONSHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED 100 GRAINS RDX PER FOOT, EACH CHG 6 FT LONG							
<b>01-284-1833</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.085800	(lb)	0.085800						
(kg)	0.038918	(kg)	0.038918						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX1987100640			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM36 1375</b>		CHARGE, DEMOLITIONSHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED 150 GRAINS RDX PER FOOT, EACH CHG 6 FT LONG							
<b>01-284-1834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.128700	(lb)	0.128700						
(kg)	0.058377	(kg)	0.058377						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>MM37 1375</b>		CHARGE, DEMOLITIONSHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED 200 GRAINS RDX PER FOOT, EACH CHG 6 FT LONG							
<b>01-284-1835</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.171600	(lb)	0.171600						
(kg)	0.077836	(kg)	0.077836						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM38 1375</b>		CHARGE, DEMOLITIONSHAPED, FLEXIBLE LINEAR, LEAD SHEATHED 225 GRAINS RDX PER FOOT, EACH CHG 6FT LONG							
<b>01-284-1836</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.193000	(lb)	0.193000						
(kg)	0.087543	(kg)	0.087543						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100643	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>MM39 1375</b>		CHARGE, DEMOLITIONSHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED 400 GRAINS RDX PER FOOT, EACH CHG 6 FT LONG							
<b>01-284-1837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.343200	(lb)	0.343200						
(kg)	0.155672	(kg)	0.155672						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100644	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM40 1375</b>		CHARGE, DEMOLITION SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED 600 GRAINS RDX PER FOOT, EACH CHG 6 FT LONG							
<b>01-284-1838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				168720/	576Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.514800	(lb)	0.514800						
(kg)	0.233508	(kg)	0.233508						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100645	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



<b>MM41 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 30 GRAINS CH-6 PER FT, EACH CHG 6 FT LONG							
<b>01-318-8571</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	6/WDN BOX 6665108			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.025714	(lb)	0.025714						
(kg)	0.011664	(kg)	0.011664						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	0.478	
(kg)						(kg)	(m <sup>3</sup> )	0.014	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100638C	
				UN POP Test Marking					
				 4C1/Y14/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM42 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 40 GRAINS CH-6 PER FT, EACH CHG6 FT LONG							
<b>01-318-9821</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	6/WDN BOX 6665108			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.034287	(lb)	0.034287			72.880L x 5.500W x 2.060H (in)		185.115L x 13.970W x 5.232H (cm)	
(kg)	0.015552	(kg)	0.015552			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	16.887498	(ft <sup>3</sup> )	0.478
(lb)						(kg)	7.660000	(m <sup>3</sup> )	0.014
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100638D	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				4C1/Y14/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

<b>MM43 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 60 GRAINS CH-6 PER FT, EACH CHG6 FT LONG							
<b>01-319-0940</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	6/WDN BOX 6665108			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.051429	(lb)	0.051429			72.880L x 5.500W x 2.060H (in)		185.115L x 13.970W x 5.232H (cm)	
(kg)	0.023328	(kg)	0.023328			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	17.769351	(ft <sup>3</sup> )	0.478
(lb)						(kg)	8.060000	(m <sup>3</sup> )	0.014
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100638F	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				4C1/Y14/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM44 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 75 GRAINS CH-6 PER FT, EACH CHG6 FT LONG							
<b>01-318-9822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	6/WDN BOX 6665108			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.064286	(lb)	0.064286			72.880L x 5.500W x 2.060H (in)			
(kg)	0.029159	(kg)	0.029159			185.115L x 13.970W x 5.232H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	19.202363	(ft <sup>3</sup> ) 0.478	
(kg)						(kg)	8.710000	(m <sup>3</sup> ) 0.014	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100638E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y14/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>MM45 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 125 GRAINS CH-6 PER FT, EACH CHG 6 FT LONG							
<b>01-319-0941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	6/WDN BOX 6665108			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.107143	(lb)	0.107143			72.880L x 5.500W x 2.060H (in)			
(kg)	0.048599	(kg)	0.048599			185.115L x 13.970W x 5.232H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	19.973985	(ft <sup>3</sup> ) 0.478	
(kg)						(kg)	9.060000	(m <sup>3</sup> ) 0.014	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100638G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y14/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM46 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 225 GRAINS CH-6 PER FT, EACH CHG 6 FT LONG							
<b>01-318-0754</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	3/WDN BOX 6665108			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.192557	(lb)	0.192557			72.880L x 5.500W x 2.060H (in)			
(kg)	0.087342	(kg)	0.087342			185.115L x 13.970W x 5.232H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 21.892017	(ft <sup>3</sup> )	0.478	
(kg)						(kg) 9.930000	(m <sup>3</sup> )	0.014	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100638B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y14/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>MM47 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 400 GRAINS CH-6 PER FT, EACH CHG 6 FT LONG							
<b>01-318-0753</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	3/WDN BOX 6665108			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.342857	(lb)	0.342857			72.880L x 5.500W x 2.060H (in)			
(kg)	0.155517	(kg)	0.155517			185.115L x 13.970W x 5.232H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 23.060473	(ft <sup>3</sup> )	0.478	
(kg)						(kg) 10.460000	(m <sup>3</sup> )	0.014	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100638A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y14/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM48 1375</b>		CHARGE, DEMOLITION, SHAPED, FLEXIBLE, LINEAR, LEAD SHEATHED, 600 GRAINS CH-6 PER FT, EACH CHG 6 FT LONG							
<b>01-319-9184</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42114	3/WDN BOX 6665108			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.514286	(lb)	0.514286			72.880L x 5.500W x 2.060H (in)			
(kg)	0.233275	(kg)	0.233275			185.115L x 13.970W x 5.232H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 25.970590	(ft <sup>3</sup> )	0.478	
(kg)						(kg) 11.780000	(m <sup>3</sup> )	0.014	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100638H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y14/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>MM51 1375</b>		CHARGE, MK 143-0, FLEX LINEAR SHAPED, LOW HAZARD, 600 GR/FT							
<b>01-328-5796</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/	42113	9/MTL DRUM 6736479			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.085710	(lb)	0.085710			14.750L x 23.800D (in)			
(kg)	0.038877	(kg)	0.038877			37.465L x 60.452D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	15.430000					(lb) 54.200000	(ft <sup>3</sup> )	3.796	
(kg)	6.998894					(kg) 24.584579	(m <sup>3</sup> )	0.107	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1996120143	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y29/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
								NA 95-501A	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM51 1375</b>		CHARGE, DEMOLITION, MK 143 MOD 0, LOW HAZARD FLEXIBLE LINEAR SHAPED, 600 GRAINS/FT, W/TAGGANT, PKG NINE 20-FOOT LENGTHS, 180 FEET PER METAL DRUM							
<b>01-563-1656</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/	42114	180/MTL DRUM 6736479			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.620D (in) 37.135D (cm)			
(lb)	0.085710	(lb)	0.085710	° / ° (F)					
(kg)	0.038877	(kg)	0.038877	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	54.100000	(ft <sup>3</sup> )	
(lb)	15.430000					(kg)	24.539219	(m <sup>3</sup> )	
(kg)	6.998894					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008060064	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y27/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NOSSA IHC LTR 8020HC SER N854-1072/135 OF 1 FEB 17 ISSUED TO SUPPORT TRANSPORTATION OF THIS ITEM.								



<b>MM52 1375</b>		CHARGE, MK 144-0, FLEX LINEAR SHAPED, LOW HAZARD, 1200 GR/FT							
<b>01-328-5797</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/	42113	4/MTL DRUM 6736480			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.750L x 23.800D (in) 37.465L x 60.452D (cm)			
(lb)	0.171430	(lb)	0.171430						
(kg)	0.077759	(kg)	0.077759						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.200000	(ft <sup>3</sup> )	
(lb)	13.710000					(kg)	23.677399	(m <sup>3</sup> )	
(kg)	6.218719					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996120144	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y29/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						NA 95-501A			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM52 1375</b>		CHARGE, DEMOLITION, MK 144 MOD 0, LOW HAZARD FLEXIBLE LINEAR SHAPED, 1200							
<b>01-563-1655</b>		FRAINS/FOOT, W/TAGGANT, PKG FOUR 20-FOOT LENGTHS, 80 LFEET PER METAL DRUM							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/	42114	80/MTL DRUM 6736480			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.620D (in)			
(lb)	0.171430	(lb)	0.171430	° / ° (F)		37.135D (cm)			
(kg)	0.077759	(kg)	0.077759	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.420000	(ft <sup>3</sup> )	
(lb)	13.710000					(kg)	23.777188	(m <sup>3</sup> )	
(kg)	6.218719					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008060065	
						UN POP Test Marking			
						 1A2/Y27/S/** UEA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	NOSSA IHC LTR 8020HC SER N854-1072/135 OF 1 FEB 17 ISSUED TO SUPPORT TRANSPORTATION OF THIS ITEM.								



<b>MM53 1375</b>		CHARGE, MK 145-0, FLEX LINEAR SHAPED, LOW HAZARD, 2400 GR/FT							
<b>01-328-8048</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/	42113	2/MTL DRUM 6736481			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.750L x 23.800D (in)			
(lb)	0.342860	(lb)	0.342860			37.465L x 60.452D (cm)			
(kg)	0.155518	(kg)	0.155518			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.440000	(ft <sup>3</sup> ) 3.796	
(lb)	13.710000					(kg)	24.239849	(m <sup>3</sup> ) 0.107	
(kg)	6.218719					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996120145	
						UN POP Test Marking			
						 1A2/Y29/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						NA 95-501A			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM53 1375</b>		CHARGE, DEMOLITION, MK 145 MOD 0, LOW HAZARD FLEXIBLE LINEAR SHAPED, 2400 GRAINS/FOOT, W/TAGGANT, PKG TWO 20-FOOT LENGTHS, 40 FEET PER METAL DRUM							
<b>01-563-1654</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/	42114	40/MTL DRUM 6736481			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.620D (in) 37.135D (cm)			
(lb)	0.342860	(lb)	0.342860	° / ° (F)					
(kg)	0.155518	(kg)	0.155518	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	13.710000					(lb) 52.440000	(ft <sup>3</sup> )		
(kg)	6.218719					(kg) 23.786260	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX2008060066		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 U N 1A2/Y27/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NOSSA IHC LTR 8020HC SER N854-1072/135 OF 1 FEB 17 ISSUED TO SUPPORT TRANSPORTATION OF THIS ITEM.								



<b>MM54 1375</b>		CHARGE, MK 149-0, FLEX LINEAR SHAPED, LOW HAZARD, 5400 GR/FT							
<b>01-328-8049</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/	42113	1/MTL DRUM 6736482			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.750L x 23.800D (in) 37.465L x 60.452D (cm)			
(lb)	0.771430	(lb)	0.771430						
(kg)	0.349913	(kg)	0.349913						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	15.430000					(lb) 57.180000	(ft <sup>3</sup> ) 3.796		
(kg)	6.998894					(kg) 25.936277	(m <sup>3</sup> ) 0.107		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1996120146		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 U N 1A2/Y29/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 95-501A			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM54 1375</b> <b>01-563-1657</b>		CHARGE, DEMOLITION, MK 149 MOD 0, LOW HAZARD FLEXIBLE LINEAR SHAPED, 5400 GRAINS/FOOT, W/TAGGANT, PKG ONE 20-FOOT LENGTH PER METAL DRUM							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/	42114	20/MTL DRUM <b>6736482</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.620D (in) 37.135D (cm)			
(lb)	0.771430	(lb)	0.771430	° / ° (F)					
(kg)	0.349913	(kg)	0.349913	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	56.730000	(ft3)	
(lb)	15.430000					(kg)	25.732161	(m3)	
(kg)	6.998894					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008060067	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y27/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NOSSA IHC LTR 8020HC SER N854-1072/135 OF 1 FEB 17 ISSUED TO SUPPORT TRANSPORTATION OF THIS ITEM.								



<b>MM55 1375</b> <b>01-327-9204</b>		DETONATOR, NONELECTRIC, MK 120 MOD 0, W/100 FT SHOCK TUBE LEAD, COLOR OF LEAD AND SPOOL OLIVE DRAB, USED F/CLANDESTINE AND GENERAL OPERATIONS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0455	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	400F4	12/CNTR CNU-405/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 10.600W x 14.600H (in) 47.244L x 26.924W x 37.084H (cm)			
(lb)	0.004400	(lb)	0.004400						
(kg)	0.001996	(kg)	0.001996						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	37.710000	(ft <sup>3</sup> ) 1.666	
(lb)						(kg)	17.104879	(m <sup>3</sup> ) 0.047	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996080034	
<b>7516502</b>		<b>6214102</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y70/S/** USA/DOD/NAD			
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM56 1375</b>		DETONATOR, NONELEC, MK 123-0, DUAL DETONATORS W/100 FT SHOCK TUBE LEADS, OLIVE DRAB IN COLOR							
<b>01-327-9205</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0455	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	400F4	8/CNTR CNU-405/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY		FIBER SPOOL			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 10.600W x 14.600H (in)			
(lb)	0.008800	(lb)	0.008800			47.244L x 26.924W x 37.084H (cm)			
(kg)	0.003992	(kg)	0.003992			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.950000	(ft <sup>3</sup> )	1.666
(lb)						(kg)	19.481689	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996080037	
7516502		6214102						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y70/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>MM57 1375</b>		DETONATOR, NONELECTRIC, MK 126 MOD 0, DUAL W/DUAL 1000 FT SHOCK TUBE LEADS, OLIVE DRAB, USED FOR CLANDESTINE AND GENERAL OPERATIONS							
<b>01-327-9206</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0455	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	400F4	1/CNTR CNU-405/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY		SPOOL			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 10.600W x 14.600H (in)			
(lb)	0.029400	(lb)	0.029400			47.244L x 26.924W x 37.084H (cm)			
(kg)	0.013336	(kg)	0.013336			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.150000	(ft <sup>3</sup> )	1.666
(lb)						(kg)	19.118820	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996080040	
7516502		6214102						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y70/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.DOT SPECIAL PERMIT 14282 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM58 1375</b>		DETONATOR, MK 121-0, NON-ELEC, W/1000 FT SHOCK TUBE LEAD, COLOR OF LEAD AND SPOOL ARE OLIVE DRAB, USED F/CLANDESTINE AND GENERAL OPERATIONS							
<b>01-328-5813</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0455	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	400F4	2/CNTR CNU-405/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY		SPOOL			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		53.120L x 40.250W x 34.000H (in)			
(lb)	0.014700	(lb)	0.014700			134.925L x 102.235W x 86.360H (cm)			
(kg)	0.006668	(kg)	0.006668			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	928.00000	(ft3) 42.069	
(lb)						(kg)	420.93151	(m3) 1.191	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996080035	
7516502		6214102						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y70/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE			DOT Special Permit
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>MM59 1375</b>		DETONATOR, MK 122-0, NON-ELEC, W/100 FT SHOCK TUBE LEAD, COLOR OF LEAD AND SPOOL ARE TRANSLUCENT, USED F/TRNG AND BLASTING OPERATIONS							
<b>01-328-4733</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0455	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	400F4	12/CNTR CNU-405/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY		SPOOL			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 10.600W x 14.600H (in)			
(lb)	0.004400	(lb)	0.004400			47.244L x 26.924W x 37.084H (cm)			
(kg)	0.001996	(kg)	0.001996			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	37.700000	(ft <sup>3</sup> ) 1.666	
(lb)						(kg)	17.100343	(m <sup>3</sup> ) 0.047	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996080036	
7516502		6214102						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y70/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE			DOT Special Permit
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM60 1375</b>		DETONATORS, MK 124-0, NON-ELEC, DUAL DETONATORS W/DUAL 100 FT SHOCK TUBE LEADS, COLOR OF LEADSAND SPOOLS ARE TRANSLUSCENT, USED F/TRNG AND BLASTING OPERATIONS							
<b>01-328-4734</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0455	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	400F4	8/CNTR CNU-405/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY		SPOOL			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008800	(lb)	0.008800			18.600L x 10.600W x 14.600H (in)			
(kg)	0.003992	(kg)	0.003992			47.244L x 26.924W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.500000	(ft <sup>3</sup> ) 1.666	
(kg)						(kg)	18.370395	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214102						EX1996080038	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						4A/Y70/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							
		COE	DOT Special Permit						


<b>MM61 1375</b>		DETONATOR, MK 125-0, NON-ELEC, DUAL DETONATORS W/DUAL 1000 FT SHOCK TUBE LEADS, COLOR OF LEADS AND SPOOLS ARE TRANSLUSCENT, USED F/TRNG AND BLASTING OPERATIONS							
<b>01-328-4735</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0455	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	400F4	1/CNTR CNU-405/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY		SPOOL			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.029400	(lb)	0.029400			18.600L x 10.600W x 14.600H (in)			
(kg)	0.013336	(kg)	0.013336			47.244L x 26.924W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	42.200000	(ft <sup>3</sup> ) 1.666	
(kg)						(kg)	19.141498	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214102						EX1996080039	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						4A/Y70/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							
		COE	DOT Special Permit						

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM62 1375</b>		DETONATOR, MK 127-0, NON-ELEC, W/1000 FT SHOCK TUBE LEAD, COLOR OF LEAD AND SPOOL ARE TRANSLUCENT, USED F/TRNG AND BLASTING OPERATIONS							
<b>01-328-4736</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0455	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	400F4	2/CNTR CNU-405/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CAREFULLY		SPOOL			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.017030	(lb)	0.017030			18.600L x 10.600W x 14.600H (in)			
(kg)	0.007725	(kg)	0.007725			47.244L x 26.924W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.200000	(ft <sup>3</sup> ) 1.666	
(kg)						(kg)	18.234318	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214102						EX1996080041	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MM63 1375</b>		CHARGE, SHOCK TEST, 3500 LB EXPL, HBX-1 LDD							
<b>01-362-0377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3500.000000	(lb)	3500.000000						
(kg)	1587.564915	(kg)	1587.564915						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2011050215	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM91 1375</b>		INITIATOR, PYROTECHNIC LEAD MK 24 MOD 0							
<b>01-379-5060</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	422F4	100/CNTR PA60 6799280			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						5/PAPERBOARD FOLDING BOX 6799278			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 13.360H (in)			
(lb)	0.000300	(lb)	0.000300			30.480L x 15.469W x 33.934H (cm)			
(kg)	0.000136	(kg)	0.000136			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	13.590000	(ft <sup>3</sup> )	0.565
(lb)						(kg)	6.164288	(m <sup>3</sup> )	0.016
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996120190	
		MIL-STD-1323-398				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>MM92 1375</b>		INITIATOR, DUAL PYROTECHNIC LEAD MK 25 MOD 0							
<b>01-380-2930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		60/CNTR PA60 6799291			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						2/FIBERBOARD BOX 6799290			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 13.360H (in)			
(lb)	0.000600	(lb)	0.000600			30.480L x 15.469W x 33.934H (cm)			
(kg)	0.000272	(kg)	0.000272			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	16.700000	(ft <sup>3</sup> )	0.565
(lb)						(kg)	7.574953	(m <sup>3</sup> )	0.016
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996120191	
		MIL-STD-1323-398				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MM93 1375</b> <b>01-379-5061</b>		PYROTECHNIC LEAD INITIATOR MK 23-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		100/MTL CNTR PA60 6702800			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						5/FBRBD BOX 6702799			
Trans NEW				Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 13.400H (in) 30.480L x 15.469W x 34.036H (cm)	
(lb)	0.000050	(lb)	0.000050			Gross Weight			
(kg)	0.000023	(kg)	0.000023			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	10.390000	(ft3)	
(lb)						(kg)	4.712800	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996120189	
		MIL-STD-1323-398				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>MN01 1375</b> <b>01-192-7411</b>		CANINE EXPLOSIVE SCENT KIT, C/O 8 INDIVIDUAL CONTAINERS: PETN DET CORD (.21 LBS); DYNAMITE 40% AN (3 LBS); DYNAMITE 40% NG (3 LBS); WATER GEL EXPLOSIVE (3 LBS); SMOKELESS POWDER (2 LBS); COMP C4 (3.75 LBS); TNT (3 LBS); EMPTY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX F01-192-7411			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		8/M19A1 METAL CONTAINER 8631403			
Trans NEW				Storage NEW		Storage Temp Min/Max		35.000L x 12.750W x 10.500H (in) 88.900L x 32.385W x 26.670H (cm)	
(lb)	18.000000	(lb)	18.000000			Gross Weight			
(kg)	8.164620	(kg)	8.164620			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	80.000000	(ft <sup>3</sup> )	
(lb)						(kg)	36.287201	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080656	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y41/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS		INSPECT DYNAMITE IAW OP 5 VOL 1 PARA 11-8.15.10. SHELF LIFE FOR DYNAMITE ONLY = 18 MONTHS; SHELF LIFE FOR CANINE EXPLOSIVE SCENT KIT = 3 YEARS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN08 1375</b>		<b>IGNITER, TIME BLASTING FUSE WITH SHOCK TUBE CAPABILITY M81</b>							
<b>01-415-1235</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0131	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LIGHTERS, FUSE				64300/	400F4	300/WDN BOX 8796522			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						5/FIBERBOARD BOX 2128181			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		21.500L x 12.000W x 14.500H (in)			
(lb)	0.000048	(lb)	0.000048			54.610L x 30.480W x 36.830H (cm)			
(kg)	0.000022	(kg)	0.000022			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	2.165
(lb)						(kg)	20.411550	(m <sup>3</sup> )	0.061
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996090020	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y34.4/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>MN08 1375</b>		<b>IGNITER, TIME BLASTING FUSE W/SHOCK TUBE CAPABILITY M81</b>							
<b>01-442-0939</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0131	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LIGHTERS, FUSE				61130/	743Z9	60/WRBND BOX 2128182			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						30/METAL CAN M2A1 3139677			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.000050	(lb)	0.000050			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000023	(kg)	0.000023			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	27.340000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	12.401150	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110008	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y13.2/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN08 1375</b> <b>01-555-0128</b>		IGNITER, TIME BLASTING FUSE W/SHOCK TUBE CAPABILITY M81							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0131	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LIGHTERS, FUSE				64300/	400F5	90/WRBND WDN BOX 13019661			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						45/M2A1 METAL CAN 13019660			
Trans NEW				Storage NEW		Storage Temp Min/Max		14.440L x 12.630W x 8.120H (in) 36.678L x 32.080W x 20.625H (cm)	
(lb)	0.000050	(lb)	0.000050	° / ° (F)		Gross Weight			
(kg)	0.000023	(kg)	0.000023	° / ° (C)		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	29.500000	(ft <sup>3</sup> ) 0.857	
(lb)						(kg)	13.380905	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020371	
19-48-4116/131B								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>MN08 1375</b> <b>01-608-6847</b>		IGNITER, TIME BLASTING FUSE: W/SHOCK TUBE CAPABILITY M81 (54 IGNITER/M2A1 METAL CONTAINER FOR A TOTAL OF 108 IGNITERS/WIREBOUND AND 48 WIREBOUND/PALLETS)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0131	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LIGHTERS, FUSE				64300/	417FF	108/WRBND BOX 13019661			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						54/M2A1 METAL CONTAINER 13019660			
Trans NEW				Storage NEW		Storage Temp Min/Max		12.530L x 14.440W x 8.120H (in) 31.826L x 36.678W x 20.625H (cm)	
(lb)	0.000049	(lb)	0.000050	° / ° (F)		Gross Weight			
(kg)	0.000022	(kg)	0.000023	° / ° (C)		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	31.500000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	14.288085	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013050307	
				19-48-4116/131B				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y54/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN09 1375</b>		CHARGE,DEMOLITION,SHEET MK156 MD0 PA CK SHIPPING STORAGE P/N 6830256-1							
<b>01-420-0149</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		108/6830256-1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006840	(lb)	0.006840			12.000L x 6.000W x 8.000H (in)			
(kg)	0.003103	(kg)	0.003103			30.560L x 15.470W x 19.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	19.000000	(ft <sup>3</sup> ) 0.329	
(kg)						(kg)	8.723000	(m <sup>3</sup> ) 0.009	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



<b>MN10 1375</b>		CHARGE,DEMOLITION,SHEETMK157MD0							
<b>01-420-0411</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		80/6830256-2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010800	(lb)	0.010800			12.000L x 6.000W x 8.000H (in)			
(kg)	0.004899	(kg)	0.004899			30.560L x 15.470W x 19.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	21.000000	(ft <sup>3</sup> ) 0.329	
(kg)						(kg)	9.466000	(m <sup>3</sup> ) 0.009	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN11 1375</b>		FIRING DEVICE,DEMOLITION,DELAY TYPE, ELECTRONIC,M147							
<b>01-340-7890</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	48/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						24/MTL CNTR PA19			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		39.000L x 33.000W x 30.000H (in)			
(lb) 0.000110	(lb) 0.000110					98.550L x 82.550W x 76.960H (cm)			
(kg) 0.000050	(kg) 0.000050					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 52.000000	(ft <sup>3</sup> )	22.111		
(lb)					(kg) 23.587000	(m <sup>3</sup> )	0.626		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1993050145	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y43/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>MN13 1375</b>		CHARGE,DEMOLITION,SHEET MK158MD0							
<b>01-420-0415</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		62/6830256-3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.000W x 8.000H (in)			
(lb) 0.013670	(lb) 0.013670					30.560L x 15.470W x 19.690H (cm)			
(kg) 0.006201	(kg) 0.006201					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 20.000000	(ft <sup>3</sup> )	0.329		
(lb)					(kg) 9.294000	(m <sup>3</sup> )	0.009		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN15 1375</b>		CHARGE,DEMOLITION,SHEET MK159MD0							
<b>01-420-0691</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		42/M2A1 6830256-4			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.021390	(lb) 0.021390	(lb) 0.021390	(kg) 0.009702	(kg) 0.009702	12.000L x 6.000W x 8.000H (in)				
(kg) 0.009702	(kg) 0.009702					30.560L x 15.470W x 19.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				(lb) 20.000000	(ft <sup>3</sup> ) 0.329	(kg) 9.135000	(m <sup>3</sup> ) 0.009		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									


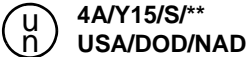
<b>MN16 1375</b>		CHARGE,DEMOLITION,SHEETMK160MD0							
<b>01-420-0692</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		32/M2A1 6830256-5			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.027340	(lb) 0.027340	(lb) 0.027340	(kg) 0.012401	(kg) 0.012401	12.000L x 6.000W x 8.000H (in)				
(kg) 0.012401	(kg) 0.012401					30.560L x 15.470W x 19.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				(lb) 21.000000	(ft <sup>3</sup> ) 0.329	(kg) 9.344000	(m <sup>3</sup> ) 0.009		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN17 1375</b>		CHARGE,DEMOLITION SHEET MK 161MD0							
<b>01-420-0801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		26/M2A1 6830256-6			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.035060	(lb)	0.035060			12.000L x 6.000W x 8.000H (in)			
(kg)	0.015903	(kg)	0.015903			30.560L x 15.470W x 19.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	21.000000	(ft3) 0.329	
(kg)						(kg)	9.598000	(m3) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

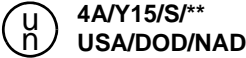

<b>MN18 1375</b>		CHARGE,DEMOLITION,SHEET MK162MD0							
<b>01-420-1617</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		22/M2A1 6830256-7			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1					1/				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.041900	(lb)	0.041900			12.000L x 6.000W x 8.000H (in)			
(kg)	0.019005	(kg)	0.019005			30.560L x 15.470W x 19.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	21.000000	(ft <sup>3</sup> ) 0.329	
(kg)						(kg)	9.648000	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN19 1375</b>		CHARGE,DEMOLITION,SHEET MK163MD0							
<b>01-420-1627</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		18/M2A1 6830256-8			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.000W x 8.000H (in)			
(lb)	0.048950	(lb)	0.048950			30.560L x 15.470W x 19.690H (cm)			
(kg)	0.022203	(kg)	0.022203			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	21.000000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	9.303000	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



<b>MN20 1375</b>		CHARGE,DEMOLITION, MK164 MD0							
<b>01-420-1634</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		16/M2A1 6830257-9			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.000W x 8.000H (in)			
(lb)	0.055790	(lb)	0.055790			30.560L x 15.470W x 19.690H (cm)			
(kg)	0.025306	(kg)	0.025306			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	21.000000	(ft <sup>3</sup> )	0.329
(lb)						(kg)	9.376000	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN22 1375</b>		CHARGE, DEMOLITION, SHAPED, LINEAR, FLEX, LOW HAZARD, 1800 GR/FT MK 153-0							
<b>01-429-0399</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/		2/MTL DRUM 6803228			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.257000	(lb) 0.257000					14.600H24.300D (in)			
(kg) 0.116573	(kg) 0.116573					37.084H61.722D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 10.280000						(lb) 47.500000	(ft <sup>3</sup> )		
(kg) 4.662905						(kg) 21.545524	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2010030854	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1A2/Y29/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 95-501A			
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								

<b>MN23 1375</b>		CHARGE, DEMOLITION, SHAPED, LINEAR, FLEX, LOW HAZARD, 900 GR/FT MK 152-0							
<b>01-429-0377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/		6/MTL DRUM 6830227			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.128500	(lb) 0.128500					14.620H24.300D (in)			
(kg) 0.058286	(kg) 0.058286					37.135H61.722D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 15.420000						(lb) 54.000000	(ft <sup>3</sup> )		
(kg) 6.994358						(kg) 24.493859	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2010030851	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1A2/Y29/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 95-501A			
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN24 1375</b>		CHARGE, DEMOLITION, SHAPED, LINEAR, FLEX, LOW HAZARD 450 GR/FT MK 151-0							
<b>01-429-0374</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/		10/MTL DRUM 6830226			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.064500	(lb) 0.064500	(lb) 0.064500				14.600H24.300D (in) 37.084H61.722D (cm)			
(kg) 0.029257	(kg) 0.029257	(kg) 0.029257				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 50.600000	(ft <sup>3</sup> )		
(lb) 12.900000						(kg) 22.951653	(m <sup>3</sup> )		
(kg) 5.851311						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010030853	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y29/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						NA 95-501A			
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								



<b>MN25 1375</b>		CHARGE, DEMOLITION, SHAPED, LINEAR, FLEX, LOW HAZARD, 3600 GR/FT MK 154-0							
<b>01-429-0400</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0443	1.2D	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, EXPLOSIVE, COMMERCIAL				64300/		1/MTL DRUM 6830230			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.514500	(lb) 0.514500	(lb) 0.514500				14.600H24.300D (in) 37.084H61.722D (cm)			
(kg) 0.233372	(kg) 0.233372	(kg) 0.233372				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 46.600000	(ft <sup>3</sup> )		
(lb) 10.290000						(kg) 21.137293	(m <sup>3</sup> )		
(kg) 4.667441						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010030850	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y29/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						NA 95-501A			
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN29 1375</b> <b>01-432-6289</b>		FIRING DEVICE, MK 48-2, DELAY TIME, REPLACEMENT F/MK 48-0, SELF-CONTAINED LITHIUM BATTERY, ELIMINATES NEED F/OPERATOR SERVICING OTHER THAN A SELF TEST LIMPET, ITEM WT 24 OZ IN AIR 12 OZ IN SALT WATER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		3/MTL CNTR M2A1 5619746			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.030L x 6.090W x 7.500H (in) 30.556L x 15.469W x 19.050H (cm)			
(lb)	0.000380	(lb)	0.000380			Gross Weight		Volume (Cube)	
(kg)	0.000172	(kg)	0.000172			(lb)	3.233000	(ft3) 0.318	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1.466456	(m3) 0.009	
(lb)						CAA		EX-Number	
(kg)								EX1997020052	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.FIRING DEVICE MK 48 MOD 2 SHIPPING/STORAGE CNTR IS A MODIFIED M2A1 METAL BOX.								

<b>MN29 1375</b> <b>01-460-5838</b>		ARRAY CONTAINER FOR MINE CLEARANCE; DET EX 10-0 IS A DUAL ROCKET LAUNCHED EXPLOSIVE ARRAY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				064300/		1/ALUM CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		108.000L x 60.000W x 60.000H (in) 274.320L x 152.400W x 152.400H (cm)			
(lb)	2015.000000	(lb)	2015.000000			Gross Weight		Volume (Cube)	
(kg)	913.983850	(kg)	913.983850			(lb)	4000.0000	(ft <sup>3</sup> ) 225.000	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1814.3599	(m <sup>3</sup> ) 6.371	
(lb)						CAA		EX-Number	
(kg)								EX2000030087	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						NA 97-516A		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN33 1375</b>		CORD, DETONATING, HEAVY LOAD, PETN 200 GR/FT, 400 FT SPOOL, TWO SPOOLS PERBOX							
<b>01-445-9546</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/		2/WDN BOX 7223935			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/METAL DRUM			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.380L x 13.310W x 12.310H (in)			
(lb)	0.028600	(lb)	0.028600			67.005L x 33.807W x 31.267H (cm)			
(kg)	0.012973	(kg)	0.012973			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	43.000000	(ft <sup>3</sup> )	2.501
(lb)						(kg)	19.504369	(m <sup>3</sup> )	0.071
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100628A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C/Y23/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>MN34 1375</b>		CORD, DETONATING, HEAVY LOAD, PETN 100 GR/FT, 500 FT SPOOL, TWO SPOOLS PERBOX							
<b>01-446-0346</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/		2/WDN BOX 7223935			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/METAL DRUM			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.380L x 13.310W x 12.310H (in)			
(lb)	0.014300	(lb)	0.014300			67.005L x 33.807W x 31.267H (cm)			
(kg)	0.006486	(kg)	0.006486			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	43.000000	(ft <sup>3</sup> )	2.501
(lb)						(kg)	19.504369	(m <sup>3</sup> )	0.071
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100629A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C/Y23/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN44 1375</b>		FIRING DEVICE, MK 59-0							
<b>01-459-5735</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R5T6U6V5W4Y4	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		2/AMMO BOX M2A1 7317536			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002802	(lb)	0.002802			12.030L x 6.090W x 7.500H (in)			
(kg)	0.001271	(kg)	0.001271			30.556L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	9.150000	(ft <sup>3</sup> ) 0.318	
(kg)						(kg)	4.150348	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1998030095	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.DOT SPECIAL PERMIT 14282 APPLIES.								



<b>MN50 1375</b>		DETONATOR, DELAY (W/IN LINE INITIATOR) MK 150-0							
<b>01-460-8822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				643000/	402F6	10/MTL CNTR PA19 7350919			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004010	(lb)	0.004010			12.000L x 6.090W x 10.310H (in)			
(kg)	0.001819	(kg)	0.001819			30.480L x 15.469W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8.810000	(ft <sup>3</sup> ) 0.436	
(kg)						(kg)	3.996100	(m <sup>3</sup> ) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001050206	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN51 1375</b>		DETONATOR, NONELECTRIC W/IN-LINE INITIATOR, DUAL MK 153-0, 50 FT, 12 SPOOLS							
<b>01-460-8985</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/		12/CNTR CNU-405/E 7223943			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.007600	(lb)	0.007600			18.620L x 10.620W x 14.620H (in)		47.295L x 26.975W x 37.135H (cm)	
(kg)	0.003447	(kg)	0.003447			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	37.710000	(ft <sup>3</sup> )	1.673
(lb)						(kg)	17.104878	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2000050004	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y20/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	DOT SPECIAL PERMIT 14282 APPLIES.								


<b>MN52 1375</b>		DETONATOR, NONELECTRIC W/IN-LINE INITIATOR, DUAL MK 154-0, 100 FT, 8 SPOOLS							
<b>01-460-9000</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/		8/CNTR CNU-405/E 7223944			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.008700	(lb)	0.008700			18.620L x 10.620W x 14.620H (in)		47.295L x 26.975W x 37.135H (cm)	
(kg)	0.003946	(kg)	0.003946			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	34.590000	(ft <sup>3</sup> )	1.673
(lb)						(kg)	15.689677	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2000050005	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y20/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN54 1375</b>		DETONATOR, NONELECTRIC W/IN-LINE INITIATOR, DUAL MK 155-0, 500 FT, 2 SPOOLS							
<b>01-460-9007</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/		2/CNTR CNU-405/E 7223946			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.017200	(lb)	0.017200			18.620L x 10.620W x 14.620H (in)			
(kg)	0.007802	(kg)	0.007802			47.295L x 26.975W x 37.135H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	36.600000	(ft <sup>3</sup> ) 1.673	
(kg)						(kg)	16.601393	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2000050006	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A/Y20/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	DOT SPECIAL PERMIT 14282 APPLIES.								


<b>MN55 1375</b>		DETONATOR, DELAY (W/IN LINE INITIATOR) MK 151-0							
<b>01-460-8978</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				643000/	417F6	10/MTL CNTR PA19 7350919			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.004710	(lb)	0.004710			12.000L x 6.090W x 10.310H (in)			
(kg)	0.002136	(kg)	0.002136			30.480L x 15.469W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8.810000	(ft <sup>3</sup> ) 0.436	
(kg)						(kg)	3.996100	(m <sup>3</sup> ) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001050207	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN56 1375</b>		DETONATOR, DELAY (W/IN LINE INITIATOR) MK 152-0							
<b>01-460-8972</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				643000/	417F6	10/MTL CNTR PA19 7350919			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 10.310H (in)			
(lb)	0.005310	(lb)	0.005310			30.480L x 15.469W x 26.187H (cm)			
(kg)	0.002408	(kg)	0.002408			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8.810000	(ft <sup>3</sup> )	0.436
(lb)						(kg)	3.996100	(m <sup>3</sup> )	0.012
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050208	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>MN58 1375</b>		FUZE AND OUTPUT CHARGE ASSEMBLY FOR MK 155-0 PRACTICE DIVERSIONARY CHARGE							
<b>01-461-9152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		40/AMMO BOX M2A1 7350914			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.030L x 6.090W x 7.500H (in)			
(lb)	0.001880	(lb)	0.001880			30.556L x 15.469W x 19.050H (cm)			
(kg)	0.000853	(kg)	0.000853			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	18.830000	(ft <sup>3</sup> )	0.318
(lb)						(kg)	8.541099	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001060020	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN68 1375</b>		<b>BOOSTER, DEMOLITION CHARGE, M151, PACKED 120/WOODEN BOX OVERPACK</b>							
<b>01-467-8646</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F5	20/FBRBD BOX 96336-Y10031-14			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						20/FIBERBOARD BOX 96336-Y10031-13			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.750L x 7.500W x 6.000H (in)			
(lb)	0.009730	(lb)	0.009730	° / ° (F)		29.845L x 19.050W x 15.240H (cm)			
(kg)	0.004413	(kg)	0.004413	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6.060000	(ft <sup>3</sup> )	0.306
(lb)						(kg)	2.748755	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002040015	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y3.6/S/** USA/+AV1995			
						COE		DOT Special Permit	
REMARKS									



<b>MN69 1375</b>		<b>BOOSTER, DEMOLITION CHARGE, M152</b>							
<b>01-467-8685</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F5	20/FBRBD BOX Y10119			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.130L x 11.750W x 7.130H (in)			
(lb)	0.025450	(lb)	0.025450			33.350L x 29.845W x 18.110H (cm)			
(kg)	0.011544	(kg)	0.011544			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6.060000	(ft <sup>3</sup> )	0.637
(lb)						(kg)	2.748755	(m <sup>3</sup> )	0.018
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002040016	
PID10451/2						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y3.6/S/** USA/+AV1995			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN70 1375</b>		CUTTER, POWDER ACTUATED, MK 23-1							
<b>01-437-8051</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0458	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, BURSTING, PLASTICS BONDED				64300/		6/AMMO BOX M2A1 6915000			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 7.500H (in)			
(lb)	0.190000	(lb)	0.190000			30.480L x 15.469W x 19.050H (cm)			
(kg)	0.086182	(kg)	0.086182			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	10.500000	(ft <sup>3</sup> )	0.317
(lb)						(kg)	4.762695	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997060110	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


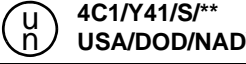
<b>MN71 1375</b>		CUTTER, POWDER ACTUATED MK 24-1							
<b>01-437-8052</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0458	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, BURSTING, PLASTICS BONDED				64300/		2/AMMO BOX M2A1 6915001			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 7.500H (in)			
(lb)	1.170000	(lb)	1.170000			30.480L x 15.469W x 19.050H (cm)			
(kg)	0.530700	(kg)	0.530700			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	13.200000	(ft <sup>3</sup> )	0.317
(lb)						(kg)	5.987388	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997060111	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN76 1375</b>		CANINE EXPLOSIVE SCENT KIT (PART A), CONSISTS OF 8 M19A1 CANS FILLED WITH VARIOUS TYPES OF EXPLOSIVES, USED TO TRAIN DOGS TO SNIFF OUT EXPLOSIVES; CONTAINS SMOKELESS POWDER, BLASTING TIME FUSE, COMP C-4, 1/2 LB TNT BLOCK DEMOLITION CHARGE, PETN DETONATING							
<b>01-480-1389</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX 6737498			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	15.040000	(lb)	15.040000			35.000L x 12.750W x 10.500H (in)			
(kg)	6.821994	(kg)	6.821994			88.900L x 32.385W x 26.670H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	57.000000	(ft <sup>3</sup> ) 2.712	
(kg)						(kg)	25.854630	(m <sup>3</sup> ) 0.077	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003020040	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS	INSPECT DYNAMITE IAW OP 5 VOL 1 PARA 11-8.15.10. SHELF LIFE FOR DYNAMITE ONLY = 18 MONTHS; SHELF LIFE FOR CANINE EXPLOSIVE SCENT KIT = 3 YEARS.								

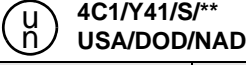

<b>MN77 1375</b>		CANINE EXPLOSIVE SCENT KIT (PART B), C/O EIGHT M19A1 CANS FILLED WITH VARIOUS TYPES OF EXPLOSIVES USED TO TRAIN DOGS TO SNIFF OUT EXPLOSIVES; CONTAINS EMULSION BLASTING AGENT, ANFO, SEMTEX EXPLOSIVE, AND FIVE EMPTY CANS; ALSO FIVE PAIRS OF NITRILE GLOVES							
<b>01-480-1385</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX 6747397			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	5.500000	(lb)	5.500000			35.000L x 12.750W x 10.500H (in)			
(kg)	2.494745	(kg)	2.494745			88.900L x 32.385W x 26.670H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	53.500000	(ft <sup>3</sup> ) 2.712	
(kg)						(kg)	24.267065	(m <sup>3</sup> ) 0.077	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003020041	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN79 1375</b>		ANTI-PERSONNEL OBSTACLE BREACHING SYSTEM (APOBS), MK 7-1, C/O 1 REAR BACKPACK ASSY, 1 FRONT BACKPACK ASSY, 1 MK 126-0 ROCKET MOTOR, 1 MK 19-0 ELECTRIC SQUIB, 1 LAUNCH TUBE, 1 TOOL KIT, 1 FRONT FUZE, 1 REAR FUZE, 1 FOAM TRANSPORT CONTAINER, AND 1 SOFT PACK							
<b>01-426-1376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0468	1.2E	1.2.1		R4T5U3V4W1Y2	YES	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (RDX)				64300/	42113	1/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 50.977000	(lb) 50.977000	(lb) 50.977000				44.100L x 30.200W x 15.700H (in)			
(kg) 23.122658	(kg) 23.122658	(kg) 23.122658				112.014L x 76.708W x 39.878H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 50.977000						(lb) 230.00000	(ft <sup>3</sup> ) 12.100		
(kg) 23.122657						(kg) 104.32569	(m <sup>3</sup> ) 0.343		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX200109003	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								 4B/Y104/S/** USA/DOD/NAD	
REMARKS				PACKAGE AUTHORIZED BY DOT LTR OF 28 SEP 2001 ASSIGNING EX200109003.					



<b>MN79 1375</b>		MINE CLEARANCE SYSTEM, ANTI-PERSONNEL OBSTACLE BREACHING SYSTEM (APOBS) MK 7 MOD 2 WITH NON-ELECTRIC INITIATOR (NEI)							
<b>01-508-4975</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0468	1.2E	1.2.1			NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (RDX)				64300/	42316	1/MTL BOX 87012A5000			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 50.986464	(lb) 50.986464	(lb) 50.986464				44.100L x 30.200W x 15.700H (in)			
(kg) 23.126950	(kg) 23.126950	(kg) 23.126950				112.014L x 76.708W x 39.878H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 50.986464						(lb) 230.00000	(ft <sup>3</sup> ) 12.100		
(kg) 23.126950						(kg) 104.32570	(m <sup>3</sup> ) 0.343		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004090200	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								 4B/Y104/S/** USA/DOD/NAD	
REMARKS				NA 04-505D					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN80 1375</b>		RECEIVER, RADIO FIRING DEVICE; NON-ELECTRIC BLASTING CAP ACTUATING, M17, SUPPLIED W/2 EA SECONDARY EXPLOSIVE LEAD CUP, F/SOF USERS ONLY; ONLY SECONDARY EXPLOSIVE USE (NO PRIMARY EXPLOSIVE IN FIRING TRAIN)							
<b>01-482-0476</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (RDX)				64300/	417F6	16/WRBND BOX 11753014			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						8/PA108 METAL AMMUNITION BOX 11753079			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009974	(lb)	0.009970			17.000L x 13.380W x 9.380H (in)			
(kg)	0.004524	(kg)	0.004522			43.180L x 33.985W x 23.825H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 46.700000	(ft3)	1.235	
(kg)						(kg) 21.182653	(m3)	0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4116/129B								EX2003080133	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y54/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

<b>MN81 1375</b>		FIRING DEVICE, NON-MAGNETIC, MK 62 MOD 0							
<b>01-483-0043</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R4T6U4V4W3Y3	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417J6	2/AMMO BOX M2A1 7546786			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002800	(lb)	0.002800			12.030L x 6.090W x 7.500H (in)			
(kg)	0.001270	(kg)	0.001270			30.556L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9.150000	(ft <sup>3</sup> )	0.318	
(kg)						(kg) 4.150349	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214253						EX2005070079	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN86 1375</b>		CAP, BLSTING, DUAL IN-LINE INITIATOR, NONELECTRIC, 200 FOOT MINI-TUBE, M19							
<b>01-494-6939</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0500	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR, ASSEMBLIES, NON-ELECTRIC				64300/	417F5	40/WOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						8/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 16.000W x 21.500H (in)			
(lb)	0.008796	(lb)	0.008796			111.760L x 40.640W x 54.610H (cm)			
(kg)	0.003990	(kg)	0.003990			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	125.00000	(ft <sup>3</sup> )	8.759
(lb)						(kg)	56.698750	(m <sup>3</sup> )	0.248
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100388	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y9.2/S/** USA/+AV2096			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SIC CONFIG; SHIP AS NOTED, INSIDE PALLET OR BANDED IAW POP RPT NAD11003								



<b>MN88 1375</b>		CAP, BLASTING, DUAL IN-LINE INITIATOR, NONELECTRIC, M21 WITH 500 FOOT MINI-TUBE							
<b>01-494-6945</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0500	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR, ASSEMBLIES, NON-ELECTRIC				64300/	417F5	8/FBRBD BOX Y10176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.880L x 13.880W x 6.880H (in)			
(lb)	0.006762	(lb)	0.006762			35.255L x 35.255W x 17.475H (cm)			
(kg)	0.003067	(kg)	0.003067			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> )	0.767
(lb)						(kg)	9.071800	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004070095	
PID10540-2						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y10/S/** USA/+AV2091			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SIC CONFIG; SHIP AS NOTED, INSIDE PALLET OR BANDED IAW POP RPT NAD11003								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN90 1375</b> <b>01-494-6941</b>		CAP, BLASTING, NON-ELECTRIC, M23 WITH 1000 FT MINITUBE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0500	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR, ASSEMBLIES, NON-ELECTRIC				64300/	417F5	20/WOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						4/FIBERBOARD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.011000	(lb)	0.011000			44.000L x 16.380W x 17.380H (in)		111.760L x 41.605W x 44.145H (cm)	
(kg)	0.004989	(kg)	0.004989			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	108.00000	(ft <sup>3</sup> )	7.249
(lb)						(kg)	48.987720	(m <sup>3</sup> )	0.205
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004070231	
PID10540-2						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y10/S/** USA/+AV2091			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SIC CONFIG; SHIP AS NOTED, INSIDE PALLET OR BANDED IAW POP RPT NAD11003								



<b>MN91 1375</b> <b>01-514-1730</b>		FIRING DEVICE, DEMOLITION, TIME DELAY, SYMPATHETIC DETONATOR, M153							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64302/	417F5	1/WOOD BOX 11753419			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/PA108 METAL CAN 11753373			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.009930	(lb)	0.009930	° / ° (F)		9.625L x 13.375W x 9.375H (in)		24.448L x 33.972W x 23.813H (cm)	
(kg)	0.004504	(kg)	0.004504	° / ° (C)		Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	27.000000	(ft <sup>3</sup> )	0.698
(lb)						(kg)	12.246930	(m <sup>3</sup> )	0.020
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080033	
19-48-4116/128J						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y16/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	NEW = SUM OF 1 TIME DELAY SYMPATHETIC DETONATOR + 2 EXPL LEAD ASSYS. PACKED 8 M153 TIME DELAYS, 16 EXPL LEAD ASSYS PER PA10 WOOD BOX.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MN97 1375</b>		DETONATOR, NON-ELECTRIC, MK 161 MOD 0, USED WITH FIRING DEVICE, MK 54 MOD 0, MK 55 MOD 0 OR M60							
<b>01-520-7430</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/	417FO	24/CNTR CNU-405/E 7624829			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 10.620W x 14.590H (in)			
(lb)	0.003730	(lb)	0.003730			47.219L x 26.975W x 37.059H (cm)			
(kg)	0.001692	(kg)	0.001692			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	29.140000	(ft <sup>3</sup> )	1.667
(lb)						(kg)	13.217613	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004070203	
7516502		6214102						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y68/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>MN97 1375</b>		DETONATOR, NON-ELECTRIC, MK 161 MOD 1, USED WITH MK 54 MOD 0, MK 55 MOD 0, M50 OR M60 FIRING DEVICE							
<b>01-562-1365</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64302/	417F4	24/CNTR CNU-405/E 8324685			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG 8324682			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 14.590W x 8.280H (in)			
(lb)	0.003220	(lb)	0.003220	° / ° (F)		47.219L x 37.059W x 21.031H (cm)			
(kg)	0.001461	(kg)	0.001461	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	28.170000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	12.777630	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010030120	
7516502		6214102						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y68/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MP13 1375</b>		DETONATOR, NON-ELECTRIC, MK 162 MOD 0, USED WITH MK 30 REMOTE SHOCK TUBE INTIA-TOR (RSTI) AND MK 54 MOD 0 HHFD							
<b>01-539-2724</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/	417FO	24/CNTR CNU-405/E <b>8215631</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ALUMINIZED BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 10.600W x 14.600H (in)			
(lb)	0.003580	(lb)	0.003580			47.244L x 26.924W x 37.084H (cm)			
(kg)	0.001624	(kg)	0.001624			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	28.850000	(ft3)	1.666
(lb)						(kg)	13.086072	(m3)	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006060038	
<b>7516502</b>		<b>6214102</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y68/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>MP14 1375</b>		FIRING DEVICE, DEMOLITION, MK 65 MOD 0, TIME DELAY WITH EXPLOSIVE LEAD							
<b>01-541-8437</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R5T6U6V5W4Y3	NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4	8/MTL AMMO CAN PA108 <b>7624920</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.910L x 7.300W x 8.910H (in)			
(lb)	0.005290	(lb)	0.005290			32.791L x 18.542W x 22.631H (cm)			
(kg)	0.002399	(kg)	0.002399			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	14.000000	(ft <sup>3</sup> )	0.486
(lb)						(kg)	6.350260	(m <sup>3</sup> )	0.014
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006110126	
				<b>MIL-STD-1322/1000</b>				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y6/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MP17 1375</b>		DETONATOR, NON-ELECTRIC, MK 163 MOD 0, SINGLE WITH IN-LINE INITIATOR, 1000 FT, SPOOL ASSEMBLY USING W/FIRING DEVICE, MK 54 MOD 0 OR 1, MK 55 MOD 0							
<b>01-548-0013</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/	417F4	2/CNTR CNU-405/E 8215722			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 10.620W x 14.590H (in)			
(lb)	0.016300	(lb)	0.016300			47.219L x 26.975W x 37.059H (cm)			
(kg)	0.007394	(kg)	0.007394			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	36.600000	(ft <sup>3</sup> )	1.667
(lb)						(kg)	16.601394	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080160	
7516502		6214102				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y70/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>MP27 1375</b>		CHARGE, DEMOLITION, MK 179 MOD 0, W/PAX-47 MAIN CHARGE, PETN BOOSTER CHARGE							
<b>01-580-6678</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		5/CNTR 8215652			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		24.600L x 19.700W x 11.700H (in)			
(lb)	10.000000	(lb)	10.000000	° / ° (F)		62.484L x 50.038W x 29.718H (cm)			
(kg)	4.535900	(kg)	4.535900	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	3.281
(lb)						(kg)	34.019250	(m <sup>3</sup> )	0.093
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010060542	
				MIL-STD-1322-1000		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H1/Y39/S/** USA/+BQ0033			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MP28 1375</b>		CHARGE, DEMOLITION, MK 180 MOD 0, W/PAX-47 MAIN CHARGE, PETN BOOSTER CHARGE							
<b>01-580-6684</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	10/CNTR 8215651			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	5.000000	(lb)	5.000000	° / ° (F)		24.600L x 19.700W x 11.700H (in)			
(kg)	2.267950	(kg)	2.267950	° / ° (C)		62.484L x 50.038W x 29.718H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	75.000000	(ft <sup>3</sup> )	3.281
(kg)						(kg)	34.019250	(m <sup>3</sup> )	0.093
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-1000				EX2010060541	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y39/S/** USA/+BQ0033			
						COE		DOT Special Permit	
REMARKS									



<b>MP29 1375</b>		DETONATOR, NONELECTRIC, DUAL, 40 FT, MK 164 MOD 0							
<b>01-581-1664</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/	417F4	16/CNTR CNU-405/E 8324801			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007340	(lb)	0.007340	° / ° (F)		18.600L x 10.600W x 14.600H (in)			
(kg)	0.003329	(kg)	0.003329	° / ° (C)		47.244L x 26.924W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	33.550000	(ft <sup>3</sup> )	1.666
(kg)						(kg)	15.217945	(m <sup>3</sup> )	0.047
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214102						EX2010100391	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y68/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MP40 1375</b>		SQUIB, ELECTRIC, MK 20 MOD 2							
<b>01-590-7351</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	417F4	48/WRBND BOX 8179297			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						12/M19A1 AMMO BOX 8179294			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003200	(lb) 0.003200	° / ° (F)		17.370L x 8.120W x 11.500H (in)		44.120L x 20.625W x 29.210H (cm)			
(kg) 0.001451	(kg) 0.001451	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 26.220000	(ft <sup>3</sup> ) 0.939			
(lb)					(kg) 11.893130	(m <sup>3</sup> ) 0.027			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2011030820			
7516502		6214108				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y41/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>MP50 1375</b>		DETONATOR, PERCUSSION, NON-ELETRIC, DUAL 50-FEET, MK 165 MOD 0							
<b>01-620-1045</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/	417J9	16/CNTR CNU-405/E 8502202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG 8324682			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.006480	(lb) 0.006480	° / ° (F)		18.630L x 10.630W x 14.630H (in)		47.320L x 27.000W x 37.160H (cm)			
(kg) 0.002940	(kg) 0.002940	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 33.500000	(ft <sup>3</sup> ) 1.677			
(lb)					(kg) 15.195265	(m <sup>3</sup> ) 0.047			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2013090193			
		6214102				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y68/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MP51 1375</b>		/NADETONATOR, PERCUSSION, NON-ELETRIC, DUAL 100 FEET, MK 166 MOD 0							
<b>01-620-1057</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/	417J9	12/CNTR CNU-405/E 8502205			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG 8324682			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.620L x 10.620W x 14.620H (in)			
(lb)	0.007470	(lb)	0.007470	° / ° (F)		47.295L x 26.975W x 37.135H (cm)			
(kg)	0.003389	(kg)	0.003389	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	33.730000	(ft3)	1.673
(lb)						(kg)	15.299591	(m3)	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013090192	
		6214102				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y68/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>MP53 1375</b>		DETONATOR,PERCUSSION, DELAY 3.8 SECOND, W/INTEGRAL FIRING DEVICE, MK 167 MOD 0, LID COLOR YELLOW. PKGD 80/CNU-405/E MTL CNTR,20 CNU-405/E CNTR/MK 3 MOD 0 PLT							
<b>01-620-6285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/	417J4	80/CNTR CNU-405/E 8502209			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG 8324682			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 10.620W x 14.590H (in)			
(lb)	0.004160	(lb)	0.004160	° / ° (F)		47.219L x 26.975W x 37.059H (cm)			
(kg)	0.001887	(kg)	0.001887	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	43.000000	(ft <sup>3</sup> )	1.667
(lb)						(kg)	19.854000	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015010591	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y68/S/**/USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MP54 1375</b>		DETONATOR,PERCUSSION, 9.6 SECOND DELAY, MK 168 MOD 0,W/INTEGRAL FIRING DEVICE, LID COLOR OLIVE DRAB. PKGD 80/CNU-405/E MTL CNTR,20 CNU-405/E CNTRS/MK 3 MOD 0 PLT							
<b>01-620-6284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/	417J4	80/CNTR CNU-405/E <b>8502209</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG, 8324682			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 10.620W x 14.590H (in)			
(lb)	0.005570	(lb)	0.005570	° / ° (F)		47.219L x 26.975W x 37.059H (cm)			
(kg)	0.002527	(kg)	0.002527	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	43.000000	(ft <sup>3</sup> )	1.667
(lb)						(kg)	19.854000	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015010592	
						UN POP Test Marking			
						 4A/Y68/S/**/USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									



<b>MP55 1375</b>		DETONATOR,PERCUSSION,6.4 SECOND DELAY,MK 169 MOD 0,W/INTEGRAL FIRING DEVICE,LID COLOR ORANGE. PKGD 80/CNU/405/E MTL CNTR,20 CNU-450/E CNTRS/MK 3 MOD 0 PLT							
<b>01-620-6277</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0361	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATOR ASSEMBLIES, NON-ELECTRIC				64300/	417J4	80/CNTR CNU-405/E <b>8502209</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG 8324682			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 10.620W x 14.590H (in)			
(lb)	0.004800	(lb)	0.004800	° / ° (F)		47.219L x 26.975W x 37.059H (cm)			
(kg)	0.002177	(kg)	0.002177	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	43.000000	(ft <sup>3</sup> )	1.667
(lb)						(kg)	19.854000	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015010593	
						UN POP Test Marking			
						 4A/Y68/S/**/USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS15 1377</b>		CATAPULT, CKU-7/A A/C EJECTION SEAT							
<b>00-125-7777</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427J9	FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.700000	(lb) 6.700000					43.250L x 4.250W x 4.250H (in)			
(kg) 3.039053	(kg) 3.039053					109.855L x 10.795W x 10.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 38.500000	(ft <sup>3</sup> ) 0.452		
(kg)						(kg) 17.463215	(m <sup>3</sup> ) 0.013		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988090634		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y59/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>MS47 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1G ACFT							
<b>00-410-8266</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTILBENE)				51960/	671Z9	1/FBRBD BOX AM_P_1377-2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001860	(lb) 0.001860					38.400L x 19.200W x 12.010H (in)			
(kg) 0.000844	(kg) 0.000844					97.536L x 48.768W x 30.505H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.000000	(ft <sup>3</sup> ) 5.124		
(kg)						(kg) 6.803850	(m <sup>3</sup> ) 0.145		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100723		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS48 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1G ACFT							
<b>00-410-8289</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				51960/	671Z9	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001560	(lb)	0.001560			36.010L x 15.000W x 11.160H (in)			
(kg)	0.000708	(kg)	0.000708			91.465L x 38.100W x 28.346H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.000000	(ft <sup>3</sup> )	3.488	
(kg)						(kg) 6.803850	(m <sup>3</sup> )	0.099	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100724		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS49 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1G ADFT							
<b>00-410-8222</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				52090/	576Z9	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002690	(lb)	0.002690			31.440L x 39.480W x 15.960H (in)			
(kg)	0.001220	(kg)	0.001220			79.858L x 100.279W x 40.538H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 20.000000	(ft <sup>3</sup> )	11.464	
(kg)						(kg) 9.071800	(m <sup>3</sup> )	0.325	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100721		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS50 1377</b> <b>00-409-1100</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1G ACFT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				51960/	671Z9	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.003860	(lb)	0.003860			42.000L x 57.000W x 16.440H (in)			
(kg)	0.001751	(kg)	0.001751			106.680L x 144.780W x 41.758H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 17.000000	(ft <sup>3</sup> )	22.776	
(kg)						(kg) 7.711030	(m <sup>3</sup> )	0.645	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100720		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS51 1377</b> <b>01-035-4124</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1S ACFT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				51960/	671Z9	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002870	(lb)	0.002870			48.250L x 27.960W x 30.480H (in)			
(kg)	0.001302	(kg)	0.001302			122.555L x 71.018W x 77.419H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 20.000000	(ft <sup>3</sup> )	23.796	
(kg)						(kg) 9.071800	(m <sup>3</sup> )	0.674	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100742		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS52 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1S ACFT							
<b>01-037-9237</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				52190/	671Z9	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001460	(lb)	0.001460			36.000L x 14.160W x 11.760H (in)			
(kg)	0.000662	(kg)	0.000662			91.440L x 35.966W x 29.870H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.000000	(ft <sup>3</sup> )	3.469	
(kg)						(kg) 6.803850	(m <sup>3</sup> )	0.098	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100748		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS53 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1S ACFT FOR ARMY USE ONLY							
<b>01-037-4090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F9	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001460	(lb)	0.001460			20.400L x 13.560W x 6.960H (in)			
(kg)	0.000662	(kg)	0.000662			51.816L x 34.442W x 17.678H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 12.000000	(ft <sup>3</sup> )	1.114	
(kg)						(kg) 5.443080	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100743		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS54 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1S ACFT F/ARMY USE ONLY							
<b>01-037-4096</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				51960/	671Z9	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001040	(lb)	0.001040			21.000L x 12.960W x 10.560H (in)			
(kg)	0.000472	(kg)	0.000472			53.340L x 32.918W x 26.822H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 12.000000	(ft3)	1.663	
(kg)						(kg) 5.443080	(m3)	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100747		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS55 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1S ACFT F/ARMY USE ONLY							
<b>01-037-4095</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				51960/	671Z9	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001630	(lb)	0.001630			33.960L x 20.040W x 9.960H (in)			
(kg)	0.000739	(kg)	0.000739			86.258L x 50.902W x 25.298H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.000000	(ft <sup>3</sup> )	3.923	
(kg)						(kg) 6.803850	(m <sup>3</sup> )	0.111	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100746		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS56 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1S ACFT F/ARMY USE ONLY							
<b>01-037-4094</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				51960/	671Z9	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001850	(lb)	0.001850			41.750L x 18.960W x 11.520H (in)			
(kg)	0.000839	(kg)	0.000839			106.045L x 48.158W x 29.261H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.000000	(ft <sup>3</sup> )	5.277	
(kg)						(kg) 6.803850	(m <sup>3</sup> )	0.149	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100745		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS57 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1S ACFT PKG F/ARMY USE ONLY							
<b>01-037-4093</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002270	(lb)	0.002270			48.480L x 26.520W x 11.040H (in)			
(kg)	0.001030	(kg)	0.001030			123.139L x 67.361W x 28.042H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 20.000000	(ft <sup>3</sup> )	8.214	
(kg)						(kg) 9.071800	(m <sup>3</sup> )	0.233	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100744		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS58 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1S ACFT F/ARMY USE ONLY							
<b>01-032-3286</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				52190/	671Z9	1/FBRBD BOX AM_P_1377-2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001040	(lb)	0.001040			18.480L x 12.480W x 3.240H (in)			
(kg)	0.000472	(kg)	0.000472			46.939L x 31.699W x 8.230H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2.000000	(ft3) 0.432	
(kg)						(kg)	0.907180	(m3) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100740		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS59 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1S ACFT F/ARMY USE ONLY							
<b>01-032-3283</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				51960/	671Z9	1/FBRBD BOX AM_P_1377-2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001760	(lb)	0.001760			39.960L x 21.000W x 8.750H (in)			
(kg)	0.000798	(kg)	0.000798			101.498L x 53.340W x 22.225H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	15.000000	(ft <sup>3</sup> ) 4.249	
(kg)						(kg)	6.803850	(m <sup>3</sup> ) 0.120	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100739		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS60 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1S ACFT PKG F/ARMY USE ONLY							
<b>01-032-3279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				51960/	671Z9	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001610	(lb)	0.001610			43.680L x 15.960W x 7.680H (in)			
(kg)	0.000730	(kg)	0.000730			110.947L x 40.538W x 19.507H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.000000	(ft <sup>3</sup> )	3.098	
(kg)						(kg) 6.803850	(m <sup>3</sup> )	0.088	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100737	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS61 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1S ACFT F/ARMY USE ONLY							
<b>01-032-3280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				51960/	671Z9	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001540	(lb)	0.001540			32.520L x 15.000W x 11.160H (in)			
(kg)	0.000699	(kg)	0.000699			82.601L x 38.100W x 28.346H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 12.000000	(ft <sup>3</sup> )	3.150	
(kg)						(kg) 5.443080	(m <sup>3</sup> )	0.089	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						<a href="#">1991100010</a>		EX1987100738	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS62 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-1S ACFT F/ARMY USE ONLY							
<b>01-100-1718</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				52175/	576Z9	1/FBRBD BOX AD_P_1377-3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000730	(lb)	0.000730			18.480L x 12.480W x 3.240H (in)			
(kg)	0.000331	(kg)	0.000331			46.939L x 31.699W x 8.230H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2.500000	(ft <sup>3</sup> ) 0.432	
(kg)						(kg)	1.133975	(m <sup>3</sup> ) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100775		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS63 1377</b>		CORD, DETONATING, SMDC F/CANOPY REMOVAL SYSTEM ON AH-1W A/C							
<b>01-267-2175</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001900	(lb)	0.001900						
(kg)	0.000862	(kg)	0.000862						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1987090215		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS64 1377</b>		CORD, DETONATING, SMDC F/CANOPY REMOVAL SYSTEM ON AH-1W A/C							
<b>01-267-2176</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003000	(lb)	0.003000						
(kg)	0.001361	(kg)	0.001361						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>MS65 1377</b>		CORD, DETONATING, SMDC F/CANOPY REMOVAL SYSTEM ON AH-1W A/C							
<b>01-267-2177</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001400	(lb)	0.001400						
(kg)	0.000635	(kg)	0.000635						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS66 1377</b>		CORD, DETONATING, SMDC F/CANOPY REMOVAL SYSTEM ON AH-1W A/C							
<b>01-267-2178</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003500	(lb)	0.003500						
(kg)	0.001588	(kg)	0.001588						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS67 1377</b>		WINDOW CUTTING ASSY, F/GUNNERS DOOR IN CANOPY REMOVAL SYSTEM ON AH-1W							
<b>01-267-2179</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY		1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004370	(lb)	0.004370						
(kg)	0.001982	(kg)	0.001982						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS68 1377</b>		CORD, DETONATING, SMDC F/EMER ESCAPE SYSTEM ON F-18 A/C							
<b>01-269-6489</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		(A/R)/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001900	(lb)	0.001900						
(kg)	0.000862	(kg)	0.000862						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4G/Y23/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>MS69 1377</b>		CORD, DETONATING, SMDC F/EMER ESCAPE SYSTEM ON F-18 A/C							
<b>01-269-6490</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		(A/R)/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001200	(lb)	0.001200						
(kg)	0.000544	(kg)	0.000544						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987090223	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS70 1377</b> <b>01-255-6336</b>		CORD, DETONATING, SMDC F/EMER ESCAPE SYSTEM ON F-18 A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001700	(lb)	0.001700						
(kg)	0.000771	(kg)	0.000771						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987100994	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>MS71 1377</b> <b>01-269-6491</b>		CORD, DETONATING, SMDC F/EMER ESCAPE SYSTEM ON F-18 A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		(A/R)/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001800	(lb)	0.001800						
(kg)	0.000816	(kg)	0.000816						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987090224	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS72 1377</b>		CORD, DETONATING, SMDC F/EMER ESCAPE SYSTEM ON F-18 A/C							
<b>01-269-6492</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		(A/R)/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001700	(lb)	0.001700						
(kg)	0.000771	(kg)	0.000771						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987090225	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>MS73 1377</b>		CORD, DETONATING, SMDC F/EMER ESCAPE SYSTEM ON F-18 A/C							
<b>01-269-6493</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		(A/R)/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001900	(lb)	0.001900						
(kg)	0.000862	(kg)	0.000862						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090226	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS74 1377</b>		CORD, DETONATING, SMDC F/EMER ESCAPE SYSTEM ON F-18 A/C							
<b>01-269-6494</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		(A/R)/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001900	(lb)	0.001900						
(kg)	0.000862	(kg)	0.000862						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4G/Y23/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>MS75 1377</b>		CORD, DETONATING, SMDC F/EMER ESCAPE SYS ON F-18 A/C							
<b>01-269-6495</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		(A/R)/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4G/Y23/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS76 1377</b>		CORD, DETONATING, LSCA F/CANOPY DOOR HING SEVERANCE ON AH-1S ACFT, F/ARMY USE ONLY							
<b>01-032-1047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/		1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005030	(lb)	0.005030			39.000L x 9.500W x 8.500H (in)			
(kg)	0.002282	(kg)	0.002282			99.060L x 24.130W x 21.590H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.000000	(ft <sup>3</sup> ) 1.822	
(kg)						(kg)	4.535900	(m <sup>3</sup> ) 0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100733		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MS77 1377</b>		CORD, DETONATING, LSCA F/CANOPY COOR HINGE SEVERANCE ON AH-1S A/C, F/QUANTITY OTHER THAN 1, REFER TO SPI NO. AM P-01-032-1048, F/ARMY USE ONLY							
<b>01-032-1048</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/		1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006220	(lb)	0.006220			48.000L x 9.750W x 8.750H (in)			
(kg)	0.002821	(kg)	0.002821			121.920L x 24.765W x 22.225H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	12.000000	(ft <sup>3</sup> ) 2.370	
(kg)						(kg)	5.443080	(m <sup>3</sup> ) 0.067	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100734		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS78 1377</b>		CORD, DETONATING, WCA F/CANOPY REMOVAL SYS ON AH-1S ACFT F/ARMY USE ONLY							
<b>01-032-1049</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				186900/	732Z9	1/FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005070	(lb) 0.005070	(lb) 0.005070	(kg) 0.002300	(kg) 0.002300	63.250L x 36.000W x 9.000H (in)		160.655L x 91.440W x 22.860H (cm)		
(kg) 0.002300	(kg) 0.002300					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 30.000000	(ft <sup>3</sup> ) 11.859			
(lb)					(kg) 13.607700	(m <sup>3</sup> ) 0.336			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1991100010		EX1987100735	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS79 1377</b>		CORD, DETONATING, WCA F/CANOPY REMOVAL SYS ON AH-1S ACFT F/ARMY USE ONLY							
<b>01-032-1050</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				186900/	732Z9	1/FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005490	(lb) 0.005490	(lb) 0.005490	(kg) 0.002490	(kg) 0.002490	63.500L x 36.250W x 9.250H (in)		161.290L x 92.075W x 23.495H (cm)		
(kg) 0.002490	(kg) 0.002490					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 30.000000	(ft <sup>3</sup> ) 12.322			
(lb)					(kg) 13.607700	(m <sup>3</sup> ) 0.349			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1991100010		EX1987100736	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS80 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-170-5244</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002300	(lb)	0.002300			58.200L x 21.250W x 10.800H (in)			
(kg)	0.001043	(kg)	0.001043			147.828L x 53.975W x 27.432H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	20.000000	(ft <sup>3</sup> ) 7.730	
(kg)						(kg)	9.071800	(m <sup>3</sup> ) 0.219	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100931		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS81 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-170-5245</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX <a href="#">AD_P_1377-3</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000600	(lb)	0.000600			10.800L x 7.800W x 7.800H (in)			
(kg)	0.000272	(kg)	0.000272			27.432L x 19.812W x 19.812H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.000000	(ft <sup>3</sup> ) 0.380	
(kg)						(kg)	1.360770	(m <sup>3</sup> ) 0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100932		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS82 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-170-5246</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001800	(lb) 0.001800	(lb) 0.001800	(lb) 0.001800			35.750L x 11.750W x 9.720H (in)			
(kg) 0.000816	(kg) 0.000816	(kg) 0.000816	(kg) 0.000816			90.805L x 29.845W x 24.689H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.000000	(ft <sup>3</sup> )	2.363	
(kg)						(kg) 6.803850	(m <sup>3</sup> )	0.067	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100933		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS83 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-170-5261</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002900	(lb) 0.002900	(lb) 0.002900	(lb) 0.002900			65.750L x 19.800W x 7.800H (in)			
(kg) 0.001315	(kg) 0.001315	(kg) 0.001315	(kg) 0.001315			167.005L x 50.292W x 19.812H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.000000	(ft <sup>3</sup> )	5.876	
(kg)						(kg) 6.803850	(m <sup>3</sup> )	0.166	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100935		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS84 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-170-5262</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001830	(lb)	0.001830			42.720L x 22.800W x 11.750H (in)			
(kg)	0.000830	(kg)	0.000830			108.509L x 57.912W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 17.000000	(ft <sup>3</sup> )	6.623	
(kg)						(kg) 7.711030	(m <sup>3</sup> )	0.188	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100936		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS85 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-170-5263</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001000	(lb)	0.001000			15.720L x 10.800W x 9.720H (in)			
(kg)	0.000454	(kg)	0.000454			39.929L x 27.432W x 24.689H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9.000000	(ft <sup>3</sup> )	0.955	
(kg)						(kg) 4.082310	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100937		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS86 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-170-5264</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX <a href="#">AD_P_1377-3</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000600	(lb)	0.000600			10.800L x 7.800W x 7.800H (in)			
(kg)	0.000272	(kg)	0.000272			27.432L x 19.812W x 19.812H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.000000	(ft3) 0.380	
(kg)						(kg)	1.360770	(m3) 0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100938		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS87 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-170-5265</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX <a href="#">AM_P_1377-2</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000900	(lb)	0.000900			14.750L x 4.800W x 10.800H (in)			
(kg)	0.000408	(kg)	0.000408			37.465L x 12.192W x 27.432H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.000000	(ft <sup>3</sup> ) 0.443	
(kg)						(kg)	4.535900	(m <sup>3</sup> ) 0.013	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100939		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS88 1377</b>		CORD, DETONATINGSMDC F/CANOPY REMOVAL SYS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-186-9898</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX AD_P_1377-3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000600	(lb)	0.000600			10.800L x 7.800W x 7.800H (in)			
(kg)	0.000272	(kg)	0.000272			27.432L x 19.812W x 19.812H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.000000	(ft <sup>3</sup> ) 0.380	
(kg)						(kg)	1.360770	(m <sup>3</sup> ) 0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100961		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS89 1377</b>		CORD, DETONATINGFCDC F/CANOPY REMOVAL SYS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-170-5260</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX AM_P_1377-4			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000570	(lb)	0.000570			12.000L x 7.920W x 2.520H (in)			
(kg)	0.000259	(kg)	0.000259			30.480L x 20.117W x 6.401H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2.000000	(ft <sup>3</sup> ) 0.139	
(kg)						(kg)	0.907180	(m <sup>3</sup> ) 0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100934		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS90 1377</b>		CORD, DETONATINGFCDC F/CANOPY REMOVAL SYS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-186-9899</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX <a href="#">AM_P_1377-4</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000900	(lb)	0.000900			18.000L x 12.000W x 2.520H (in)			
(kg)	0.000408	(kg)	0.000408			45.720L x 30.480W x 6.401H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2.000000	(ft3) 0.315	
(kg)						(kg)	0.907180	(m3) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100962		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS91 1377</b>		CORD, DETONATINGFCDC F/CANOPY REMOVAL SYS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-186-9900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX <a href="#">AM_P_1377-4</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001100	(lb)	0.001100			12.080L x 12.080W x 3.600H (in)			
(kg)	0.000499	(kg)	0.000499			30.683L x 30.683W x 9.144H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.000000	(ft <sup>3</sup> ) 0.304	
(kg)						(kg)	1.360770	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100963		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS92 1377</b>		CORD, DETONATINGFCDC F/CANOPY REMOVAL SYS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-186-9901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX <a href="#">AM_P_1377-4</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000900	(lb)	0.000900			18.000L x 12.000W x 2.520H (in)			
(kg)	0.000408	(kg)	0.000408			45.720L x 30.480W x 6.401H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.000000	(ft <sup>3</sup> ) 0.315	
(kg)						(kg)	1.360770	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100964		
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.					

<b>MS93 1377</b>		CORD, DETONATINGFCDC F/CANOPY REMOVAL SYS ON AH-64/A ACFT F/ARMY USE ONLY							
<b>01-186-9902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/	400F6	1/FBRBD BOX <a href="#">AM_P_1377-4</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000900	(lb)	0.000900			18.000L x 12.000W x 2.520H (in)			
(kg)	0.000408	(kg)	0.000408			45.720L x 30.480W x 6.401H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.000000	(ft <sup>3</sup> ) 0.315	
(kg)						(kg)	1.360770	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1991100010	EX1987100965		
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS94 1377</b>		CORD, DETONATING, WCA F/EMER GROUND EGRESS ON AH-64A ACFT							
<b>01-184-6112</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WINDOW CUTTING ASSEMBLY				64300/	400F6	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004320	(lb) 0.004320	(lb) 0.004320	(lb) 0.004320			79.800L x 30.720W x 11.750H (in)			
(kg) 0.001960	(kg) 0.001960	(kg) 0.001960	(kg) 0.001960			202.692L x 78.029W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 50.000000	(ft <sup>3</sup> ) 16.669		
(kg)						(kg) 22.679501	(m <sup>3</sup> ) 0.472		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1991100010		EX1987100957	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS95 1377</b>		CORD, DETONATING, WCA F/EMER GROUND EGRESS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-184-6113</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (WINDOW CUTTING ASSEMBLY)				64300/	400F6	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004080	(lb) 0.004080	(lb) 0.004080	(lb) 0.004080			55.800L x 40.800W x 11.280H (in)			
(kg) 0.001851	(kg) 0.001851	(kg) 0.001851	(kg) 0.001851			141.732L x 103.632W x 28.651H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 50.000000	(ft <sup>3</sup> ) 14.861		
(kg)						(kg) 22.679501	(m <sup>3</sup> ) 0.421		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1991100010		EX1987100958	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS96 1377</b>		CORD, DETONATING, WCA F/EMER GROUND EGRESS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-185-8908</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (WINDOW CUTTING ASSEMBLY)				64300/	400F6	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003810	(lb)	0.003810			52.200L x 39.250W x 11.280H (in)			
(kg)	0.001728	(kg)	0.001728			132.588L x 99.695W x 28.651H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	50.000000	(ft <sup>3</sup> ) 13.374	
(kg)						(kg)	22.679501	(m <sup>3</sup> ) 0.379	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1991100010		EX1987100960	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS97 1377</b>		CORD, DETONATING, WCA F/EMER GROUND EGRESS ON AH-64A ACFT F/ARMY USE ONLY							
<b>01-187-4477</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (WINDOW CUTTING ASSEMBLY)				64300/	400F6	1/FBRBD BOX P-1377-1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003950	(lb)	0.003950			74.280L x 29.750W x 11.280H (in)			
(kg)	0.001792	(kg)	0.001792			188.671L x 75.565W x 28.651H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	50.000000	(ft <sup>3</sup> ) 14.425	
(kg)						(kg)	22.679501	(m <sup>3</sup> ) 0.408	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1991100010		EX1987100966	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MS98 1377</b>		CORD, DETONATING SETC/O 4 WCA USED FOR EMER GROUND EGRESS ON AH-64A ACFT F/ ARMY USE ONLY							
<b>01-277-9986</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.016160	(lb)	0.016160			72.000L x 36.000W x 24.000H (in)			
(kg)	0.007330	(kg)	0.007330			182.880L x 91.440W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	160.00000	(ft <sup>3</sup> ) 36.000	
(kg)						(kg)	72.574400	(m <sup>3</sup> ) 1.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090237	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MS99 1377</b>		CORD, DETONATING, SMDC, F/USE ON F-18 A/C CANOPY JETTISON SYS							
<b>01-288-3066</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FUSE, MILD DETONATING, METAL CLAD		1/ANTISTATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001700	(lb)	0.001700						
(kg)	0.000771	(kg)	0.000771						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090242	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT05 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU-58/A, PROVIDES TIME DELAY BETWEEN FWD ANDAFT EJECTION SEATS ON THE TAV-8B ACFT							
<b>01-260-5473</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004880	(lb)	0.004880						
(kg)	0.002214	(kg)	0.002214						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090210	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y22.7/S/** USA/+AM0405			
						COE		DOT Special Permit	
REMARKS									


<b>MT06 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU-59/A, F/CANOPY REMOVAL SYS ON AH-64 ACFT, F/ ARMY USE ONLY							
<b>01-269-6496</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX AD_P_1377-6			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/BARRIER BAG MIL-DTL-117			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000150	(lb)	0.000150						
(kg)	0.000068	(kg)	0.000068						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	0.450	
(kg)						(kg)	(m <sup>3</sup> )	0.013	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090229	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y12/S/** USA/DOD/AYA			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT07 1377</b> <b>01-271-7790</b>		INITIATOR, CARTRIDGE ACTUATED JAU-56/AF/SJU-17A EJECTION SEAT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.091600	(lb)	0.091600						
(kg)	0.041549	(kg)	0.041549			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090235			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>MT12 1377</b> <b>01-290-1751</b>		CARTRIDGE, IMPULSE CCU-91/BF/ A/C STORES EJECTION							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/MTL CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.044000	(lb)	0.044000			2.500L x 3.290D (in)			
(kg)	0.019958	(kg)	0.019958			6.350L x 8.357D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.012	
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						EX1987090244			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT13 1377</b>		CARTRIDGE, IMPULSE, CCU-118/A, SUPPLIES BALLISTIC GAS PRESSURE TO OPERATE BAROMETRIC BACKUP, DEPLOY THE PITOTS, CLOSE START SWITCH AND INITIATE UNDER-SEAT RKT MTR							
<b>01-307-9125</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.019900	(lb)	0.019900						
(kg)	0.009027	(kg)	0.009027						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>MT16 1377</b>		INITIATOR, EXPLOSIVE ACTUATED, JAU-66/A, CONVERTS SMDC EXPLOSIVE INPUT INTO A BALLISTIC GAS OUTPUT							
<b>01-325-3047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/MTL CAN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.016300	(lb)	0.016300						
(kg)	0.007394	(kg)	0.007394						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT17 1377</b>		INITIATOR, CARTRIDGE ACTUATED, JAU-67/A, ACTUATED BY BALLISTIC GAS PRESSURE, TIME DELAY MIX BURNS FOR 1.0 SECS BEFORE IGNITING OUTPUT CHARGE							
<b>01-325-5130</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/MTL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.007660	(lb)	0.007660						
(kg)	0.003475	(kg)	0.003475						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>MT18 1377</b>		INITIATOR, CARTRIDGE ACTUATED, JAU-68/A, ACTUATED BY BALLISTIC GAS PRESSURE, TIME DELAY MIX BURNS 1.5 SECS BEFORE IGNITING OUTPUT CHARGE							
<b>01-325-5131</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/MTL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.007660	(lb)	0.007660						
(kg)	0.003475	(kg)	0.003475						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT20 1377</b>		CARTRIDGE, FIRE EXTINGUISHER, CCU-125/A, F/BOTTLE ASSY ON UH-60 HELO							
<b>01-374-0343</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						2/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000860	(lb)	0.000860						
(kg)	0.000390	(kg)	0.000390						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MT21 1377</b>		CARTRIDGE, A/C FIRE EXTINGUISHER CCU-111F/AH-1 ALL SERIES, C/E/H-2, SH-60B, T-44 AND UH-1 A/C							
<b>01-264-1930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROT0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003070	(lb)	0.003070						
(kg)	0.001393	(kg)	0.001393						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT22 1377</b> <b>01-285-1237</b>		CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER, CCU-113/A, F/PROVIDING SUFFICIENT ENERGY TO RUPTURE THE FRANGIBLE DISK OF GAC P/N 128SCP615 FIRE EXTINGUISHING SYSTEM CONTAINER TO PERMIT THE RAPID DISCHARGE OF EXTINGUISHING FLUID							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		35/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY		1/PLASTIC BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.001170	(lb)	0.001170						
(kg)	0.000531	(kg)	0.000531						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	40.000000	(ft <sup>3</sup> ) 2.431	
(kg)						(kg)	18.143600	(m <sup>3</sup> ) 0.069	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>MT23 1377</b> <b>00-140-2651</b>		CARTRIDGE, A/C FIRE EXTINGUISHER, ELEC INITIATED SCREW IN TYPE USED ON CH-53 AND MH-53 HELO							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y4	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680FM	36/FBRBD BOX F01-255-2382			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY		1/BARRIER BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.001520	(lb)	0.001520						
(kg)	0.000689	(kg)	0.000689						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2014020041	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y6/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT25 1377</b>		<b>CARTRIDGE, FIRE EXTINGUISHER, CCU-120/A, USED TO RELEASE FIRE EXTINGUISHER FLUID INTO THE AREA SURROUNDING AN A/ENGINE IN THE EVENT OF FIRE</b>							
<b>01-358-4018</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY		1/BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000220	(lb)	0.000220			5.250L x 4.375W x 1.250H (in)			
(kg)	0.000100	(kg)	0.000100			13.335L x 11.113W x 3.175H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.871000	(ft <sup>3</sup> )	
(kg)						(kg)	0.395077	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MT28 1377</b>		<b>ROCKET MOTOR, MK 121-0F/PILOT EJECTION SEAT DIVERGENCE ON THE TAV-8B A/C</b>							
<b>01-242-8859</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		39/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.221150	(lb)	0.221150						
(kg)	0.100312	(kg)	0.100312			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100979			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT29 1377</b>		ROCKET MOTOR, MK 122-0, F/EXTRACTION AND DEPLOYMENT OF EJECTION SEAT PARACHUTE ON F/TF/A-18 A/C							
<b>01-246-5279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R4T6U4V4W3Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/FIBRBD BOX SPI-PHST-248			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.500000	(lb) 0.500000	(lb) 0.500000	(lb) 0.500000			18.400L x 9.000W x 10.000H (in)			
(kg) 0.226795	(kg) 0.226795	(kg) 0.226795	(kg) 0.226795			46.736L x 22.860W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 15.900000	(ft <sup>3</sup> ) 0.958		
(kg)						(kg) 7.212081	(m <sup>3</sup> ) 0.027		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100983	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y16/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>MT30 1377</b>		ROCKET MOTOR, MK 123 MOD 0SUPPLEMENTS UPWARD THRUST AND PROVIDES LATERAL DIVERGENCE OF EJECTION SEATON TF-18 ACFT							
<b>01-246-5280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.750000	(lb) 6.750000	(lb) 6.750000	(lb) 6.750000			24.000L x 20.000W x 20.000H (in)			
(kg) 3.061733	(kg) 3.061733	(kg) 3.061733	(kg) 3.061733			60.960L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 53.000000	(ft <sup>3</sup> ) 5.556		
(kg)						(kg) 24.040270	(m <sup>3</sup> ) 0.157		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100984	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y53/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									
WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT31 1377</b>		ROCKET MOTOR, MK 124 MOD 0SUPPLEMENTS UPWARD THRUST AND PROVIDES LATERAL DIVERGENCE OF EJECTION SEATON F/TF/A-18 ACFT							
<b>01-246-5281</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	6.750000	(lb)	6.750000						
(kg)	3.061733	(kg)	3.061733						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	5.556
(lb)						(kg)	24.040270	(m <sup>3</sup> )	0.157
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100985	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4D/Y53/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.								

<b>MT32 1377</b>		ROCKET MOTOR, VERNIER, ACES II SYSTEM, USED ON F-16, F-15, F-10, AND B-1B A/C							
<b>01-255-1650</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	404J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.100000	(lb)	1.100000						
(kg)	0.498949	(kg)	0.498949						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080414	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT46 1377</b> <b>01-331-6851</b>		DETONATOR, ELEC BBU-43/A, CREATES SUFFICIENT FORCE TO RUPTURE A FRANGIBLE DISC IN THE VALVE BODY OF THE FIRE EXTINGUISHER STORAGE TANK ABOARD NUMEROUS MILITARY A/C, BRIDGE CIRCUIT RESISTANCE 1.25 PLUS OR MINUS .25 OHMS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CAREFULLY		25/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000210	(lb)	0.000210						
(kg)	0.000095	(kg)	0.000095						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>MT47 1377</b> <b>01-359-3194</b>		CATAPULT, AIRCRAFT EJECTION SEAT CKU-5B/A; REMOVES THE EJECTION SEAT AND AIRCREW FROM A/C AND PROPELS THE MAN/SEAT TO A SAFE DEPLOYMENT HEIGHT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	5.520000	(lb)	5.520000						
(kg)	2.503817	(kg)	2.503817						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 1.387	
(lb)						(kg)	20.411549	(m <sup>3</sup> ) 0.039	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT57 1377</b>		INITIATOR ASSY, GAS FIRED, F-16B							
<b>01-073-2190</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F9	20/FBRBD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009800	(lb) 0.009800					10.375L x 10.375W x 16.750H (in)			
(kg) 0.004445	(kg) 0.004445					26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.043	
(kg)						(kg) 20.411550	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080334	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>MT58 1377</b>		INITIATOR, GAS ACTUATED, F-16A							
<b>01-102-2219</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F9	20/FBRBD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009800	(lb) 0.009800					10.375L x 10.375W x 16.750H (in)			
(kg) 0.004445	(kg) 0.004445					26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.043	
(kg)						(kg) 20.411550	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080352	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT65 1377</b>		INITIATOR, PROPELLANT ACTUATED, F-16B							
<b>01-102-8963</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F9	20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HELIUM, UN1046					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009800	(lb) 0.009800	(lb) 0.009800	(kg) 0.004445	(kg) 0.004445		10.375L x 10.375W x 16.750H (in) 26.353L x 26.353W x 42.545H (cm)			
(kg) 0.004445	(kg) 0.004445					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 45.000000	(ft <sup>3</sup> )	1.043		
(lb)					(kg) 20.411550	(m <sup>3</sup> )	0.030		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988080353	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>MT69 1377</b>		CARTRIDGE, FIRE EXTINGUISHER (EA-6B) CCU-122/A							
<b>01-392-4939</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						4/HERMETICALLY SEALED CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001100	(lb) 0.001100	(lb) 0.001100	(kg) 0.000499	(kg) 0.000499		30.000L x 17.500W x 9.000H (in) 76.200L x 44.450W x 22.860H (cm)			
(kg) 0.000499	(kg) 0.000499					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 150.000000	(ft <sup>3</sup> )	2.734		
(lb)					(kg) 68.038496	(m <sup>3</sup> )	0.077		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2012020627	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT73 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC)USED IN BUNO 163434 F/A-18D A/C EMERGENCY CANOPY JETTISON SYSTEM AND SEAT EJECTION SYSTEM F/DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF SYSTEM SUCH AS INITIATORS, EXP MANIFOLDS AND BALLISTIC SIGNAL TRANSMI							
<b>01-392-4940</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTI-STATIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MT74 1377</b>		CORD, DETONATING, SHIELDED MILE (SMDC)USED IN BUNO 163434 F/A-18D A/C EMERGENCY CANOPY JETTISON SYSTEM AND SEAT EJECTION SYSTEM FOR DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF SYSTEM SUCH AS INITIATORS, EXP MANIFOLDS AND BALLISTIC SIGNAL TRANSM							
<b>01-392-4941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTI-STATIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT82 1377</b>		CARTRIDGE, FIRE EXTINGUISHER, CCU-140/A, PROPELS A SLUG THRU A BRASS DISC IN A FIRE BOTTLE TO RELEASE FLUIDS TO EXTINGUISH ENGINE FIRES							
<b>01-043-8275</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U4V4W3Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	15/WDN BOX 520-174-0208			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						2/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 6.000W x 6.000H (in)			
(lb)	0.000900	(lb)	0.000900			38.100L x 15.240W x 15.240H (cm)			
(kg)	0.000408	(kg)	0.000408			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3.350000	(ft3)	0.313
(lb)						(kg)	1.519526	(m3)	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080279	
						UN POP Test Marking			
						 4G/Y.002/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									


<b>MT84 1377</b>		CARTRIDGE, IMPULSE, F-5E/F - T-33							
<b>01-260-6410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	20/FBRBD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		10.375L x 10.375W x 16.750H (in)			
(lb)	0.004400	(lb)	0.004400			26.353L x 26.353W x 42.545H (cm)			
(kg)	0.001996	(kg)	0.001996			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.043
(lb)						(kg)	20.411550	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070535	
						UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									
WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT85 1377</b>		CARTRIDGE, IMPULSE CCU-109/A, F/EMERGENCY EXTENSION OF THE LANDING GEAR ON AV-8B/TAV-8B							
<b>01-209-9835</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W2Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000300	(lb)	0.000300						
(kg)	0.000136	(kg)	0.000136						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									


<b>MT87 1377</b>		CARTRIDGE, IMPULSE CCU-112/AF/ASQ-13F SONAR CABLE CUTTER ON 8H-60F A/C							
<b>01-271-0400</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/SEAL PAK			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000520	(lb)	0.000520						
(kg)	0.000236	(kg)	0.000236						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT88 1377</b>		CARTRIDGE, IMPULSE CCU-100/AF/SJU-17/A EJECTION SEAT							
<b>01-271-7786</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R4T6U4V4W3Y3	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		WTRPRF FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.022100	(lb)	0.022100						
(kg)	0.010024	(kg)	0.010024						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>MT89 1377</b>		CARTRIDGE, IMPULSE CCU-101/AF/SJU-17/A EJECTION SEAT							
<b>01-271-7787</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R4T6U4V4W3Y3	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		WTRPRF FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.054700	(lb)	0.054700						
(kg)	0.024811	(kg)	0.024811						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR FLEET RETURN, PACK IAW SPI-PHST-288								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT89 1377</b>		CARTRIDGE, IMPULSE, CCU-101/A, SUPPLIES GS PRESSURE TO EJECT DROGUE PARACHUTE FROM EJECTION SEAT							
<b>01-646-6000</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	671Z9	1/FBRBD BOX SPI-PHST-288			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.057000	(lb)	0.057000	° / ° (F)		6.300L x 4.300W x 4.500H (in)			
(kg)	0.025855	(kg)	0.025855	° / ° (C)		16.002L x 10.922W x 11.430H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1.000000	(ft <sup>3</sup> ) 0.071	
(kg)						(kg)	0.453590	(m <sup>3</sup> ) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2011100088	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y1/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>MT90 1377</b>		CARTRIDGE, IMPULSE CCU-104/AF/SJU-17/A EJECTION SEAT							
<b>01-271-7788</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		WTRPRF FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		1/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.087200	(lb)	0.087200			Gross Weight			
(kg)	0.039553	(kg)	0.039553					Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090233	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT91 1377</b>		CARTRIDGE, IMPULSE CCU-105/AF/SJU-17/A EJECTION SEAT							
<b>01-271-7789</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		WTRPRF FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/HSCN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.008312	(lb)	0.008312						
(kg)	0.003771	(kg)	0.003771						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>MT94 1377</b>		CARTRIDGE, IMPULSE, CCU-106/B, ELECTRONICALLY INITIATED CASE GROUNDED CTG F/ USE IN VARIOUS A/C CTORES RELEASE EJECTORS; CONSISTS OF CYLINDRICAL ALUMINUM CASE, SEALED IGNITION ELEMENT, MAIN CHG AND A CONSUMABLE CLOSURE CUP HELD IN PLACE BY A ROLLED CRIMP							
<b>01-283-6741</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400FM	80/WDN BOX F01-063-3168			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						10/METAL CAN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.023400	(lb)	0.023400	8.375L x 0.375W x 14.625H (in)					
(kg)	0.010614	(kg)	0.010614	21.272L x 0.952W x 37.147H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	(kg)	
(lb)						2.160000	0.027		
(kg)						0.979754	0.001		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT95 1377</b>		CARTRIDGE, IMPULSE, CCU-107/B, ELECTRONICALLY FIRED F/USE IN A/C STORES SEPARATION							
<b>01-364-7322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V6W1Y6	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				69300/	778Z4	60/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						60/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010000	(lb)	0.010000			12.563L x 9.000W x 12.563H (in)			
(kg)	0.004536	(kg)	0.004536			31.910L x 22.860W x 31.910H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	50.000000	(ft <sup>3</sup> ) 0.822	
(kg)						(kg)	22.679499	(m <sup>3</sup> ) 0.023	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004020365	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>MT96 1377</b>		CARTRIDGE, IMPULSE CCU-96/BF/CABLE CUTTER ON H-3, CH-53/A AND D ACFT							
<b>01-289-5077</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001140	(lb)	0.001140			20.000L x 12.000W x 5.000H (in)			
(kg)	0.000517	(kg)	0.000517			50.800L x 30.480W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.694	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090243	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT97 1377</b>		CARTRIDGE, IMPULSE, CCU-99/AF/SJU-17A EJECTION SEAT							
<b>01-299-2174</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE						WTRPRF FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.007300	(lb)	0.007300						
(kg)	0.003311	(kg)	0.003311						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>MT98 1377</b>		CARTRIDGE, IMPULSE CCU-102/AF/SJU-17A EJECTION SEAT							
<b>01-299-2175</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R4T6U4V4W3Y3	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE						WTRPRF FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.018920	(lb)	0.018920						
(kg)	0.008582	(kg)	0.008582						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MT99 1377</b>		CARTRIDGE, IMPULSE CCU-114/M							
<b>01-300-3579</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000430	(lb)	0.000430						
(kg)	0.000195	(kg)	0.000195						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090230A	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									


<b>MU02 1377</b>		CUTTER, CARTRIDGE ACTUATEDF/UH-1 ACFT							
<b>01-087-5166</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/	400F4	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000240	(lb)	0.000240						
(kg)	0.000109	(kg)	0.000109						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100769	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU03 1377</b>		<b>CUTTER, CARTRIDGE ACTUATED/F/INTERIM HIGH ALTITUDE PARACHUTE DELIVERY SYS</b>							
<b>01-064-4927</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000400	(lb)	0.000400						
(kg)	0.000181	(kg)	0.000181						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU04 1377</b>		<b>CARTRIDGE ACTUATED CUTTER, TCU-4/EW/IGNITION ELEMENT CARTRIDGE MK 17-0</b>							
<b>01-299-5492</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000650	(lb)	0.000650						
(kg)	0.000295	(kg)	0.000295						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU08 1377</b>		REMOVER, RAU-3/A, EJECTION DEVICE CONTAINING AN EXPL CTG, DESIGNED TO FORCIBLY JETTISON CANOPY FROM HIGH SPEED A/C, T-37, F-86, F-100, F-101							
<b>01-364-3955</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.000L x 7.500W x 7.500H (in)			
(lb)	0.050000	(lb)	0.050000			45.720L x 19.050W x 19.050H (cm)			
(kg)	0.022679	(kg)	0.022679			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3.500000	(ft <sup>3</sup> )	0.586
(lb)						(kg)	1.587565	(m <sup>3</sup> )	0.017
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014020131	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU11 1377</b>		CUTTER, PROPELLANT ACTUATED MLU-58-B, F/REEFING LINE, W/MOUNTING BRACKET, 4 SECOND DELAY TIME							
<b>01-288-0418</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/		80/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY		1/HERMETICALLY SEALED BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.810L x 12.940W x 9.340H (in)			
(lb)	0.000400	(lb)	0.000400			40.157L x 32.868W x 23.724H (cm)			
(kg)	0.000181	(kg)	0.000181			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.000000	(ft <sup>3</sup> )	1.106
(lb)						(kg)	22.679501	(m <sup>3</sup> )	0.031
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090241	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU37 1377</b>		<b>SHIELDED MILD DETONATING CORD</b>							
<b>01-397-5802</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU38 1377</b>		<b>SHIELDED MILD DETONATING CORDGAC P/N A51K9029-690, ET P/N 51107-690, TELEDYNE P/N 818926-690</b>							
<b>01-397-5804</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001180	(lb)	0.001180						
(kg)	0.000535	(kg)	0.000535						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU40 1375</b>		CORD, DETONATING, PETN WTRPRF W/POLYETHYLENE OVER-EXTRUSION, COLOR PALE GREEN, 400 GRAIN PETN/FT							
<b>01-282-4670</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	42114	500/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.057200	(lb)	0.057200			13.400L x 13.400W x 15.000H (in)			
(kg)	0.025945	(kg)	0.025945			34.036L x 34.036W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	36.000000	(ft <sup>3</sup> ) 1.559	
(kg)						(kg)	16.329241	(m <sup>3</sup> ) 0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100626	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MU41 1375</b>		CORD, DETONATING, PETN WTRPRF W/POLYETHYLENE OVER-EXTRUSION, COLOR ORANGE, 200 GRAIN PETN/FT							
<b>01-282-4672</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	42114	1200/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.028600	(lb)	0.028600			13.400L x 13.400W x 15.000H (in)			
(kg)	0.012973	(kg)	0.012973			34.036L x 34.036W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	36.000000	(ft <sup>3</sup> ) 1.559	
(kg)						(kg)	16.329241	(m <sup>3</sup> ) 0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100628	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU42 1375</b>		CORD, DETONATING, PETN WTRPRF W/POLYETHYLENE OVER-EXTRUSION, COLOR CLEAR, 100 GRAIN PETN/FT							
<b>01-282-4673</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	42114	1600/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.014300	(lb)	0.014300			11.000L x 11.000W x 13.000H (in)			
(kg)	0.006486	(kg)	0.006486			27.940L x 27.940W x 33.020H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 34.000000	(ft <sup>3</sup> )	0.910	
(kg)						(kg) 15.422060	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100629	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MU43 1375</b>		CORD, DETONATING, PETN WTRPRF W/POLYETHYLENE OVER-EXTRUSION, COLOR CLEAR, 600 GRAIN PETN/FT							
<b>01-282-4671</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	42114	250/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.085800	(lb)	0.085800			13.400L x 13.400W x 15.000H (in)			
(kg)	0.038918	(kg)	0.038918			34.036L x 34.036W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 33.000000	(ft <sup>3</sup> )	1.559	
(kg)						(kg) 14.968471	(m <sup>3</sup> )	0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100627	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU44 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS. ON AV-8B A/C							
<b>01-285-6098</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU45 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS. ON AV-8B A/C							
<b>01-285-6099</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU46 1377</b>		<b>CORD, DETONATINGSMDC F/EJECTION SYSTEM ON AV-8B ACFT</b>							
<b>01-285-6100</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU47 1377</b>		<b>CORD, DETONATINGSMDC F/AIRCRAFT CANOPY JETTISON SYSTEM</b>							
<b>01-253-4040</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING CORD - HANDLE CAREFULLY		1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU48 1377</b>		CORD ASSEMBLY, MILD DETONATING SHIELDED F/F-18, TF-18 AIRCRAFT							
<b>01-298-3530</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING									
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU49 1377</b>		CORD, DETONATING, SET, PART OF INTERSEAT SEQUENCING SYS F/T-45 A/C, C/O 4 DET CORDS, DODIC SU50, SU51, SU52, SU53							
<b>01-305-4547</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)						WDN CRATE			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005460	(lb)	0.005460						
(kg)	0.002477	(kg)	0.002477						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU50 1377</b>		CORD, DETONATING, SMDC, USED IN F/A-18B AND F/A-18D A/C EMERGENCY CANOPYJETTISON SYSTEM AND SEAT EJECTION SYSTEM F/DETONATING WAVE PROPAGATIONBETWEEN INITIATORS, EXPLOSIVE MANIFOLDS, ONE-WAY TRANSFERS, EXPLOSIVE CARTRIDGES, PROVIDES BALLISTIC SIGNAL TRANS							
<b>01-327-1299</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTI STATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001400	(lb)	0.001400						
(kg)	0.000635	(kg)	0.000635						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU51 1377</b>		CORD, DETONATING, SMDC, USED IN F/A-18B AND F/A-18D A/C EMERGENCY CANOPYJETTISON SYSTEM AND SEAT EJECTION SYSTEM FOR DETONATING WAVE PROPAGATIONBETWEEN INITIATORS, EXPLOSIVE MANIFOLDS, ONE-WAY TRANSFERS, EXPLOSIVE CARTRIDGES, PROVIDES BALLISTIC SIGNAL TRAN							
<b>01-327-1300</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTI STATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001700	(lb)	0.001700						
(kg)	0.000771	(kg)	0.000771						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU52 1377</b>		CORD, DETONATING, SMDC, USED IN F/A-18B AND F/A-18D A/C EMERGENCY CANOPY JETTISON SYSTEM AND SEAT EJECTION SYSTEM FOR DETONATING WAVE PROPAGATION BETWEEN INITIATORS, EXPLOSIVE MANIFOLDS, ONE-WAY TRANSFERS, EXPLOSIVE CARTRIDGES, PROVIDES BALLISTIC SIGNAL T							
<b>01-327-4221</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTI STATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AAF	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU53 1377</b>		CORD, DETONATING, SMDC, USED IN F/A-18B AND F/A-18D A/C EMERGENCY CANOPY JETTISON SYSTEM FOR DETONATING WAVE PROPAGATION BETWEEN INITIATORS, EXPLOSIVE MANIFOLDS, ONE-WAY TRANSFERS, EXPLOSIVE CARTRIDGES, PROVIDES BALLISTICSIGNAL TRANSMISSION SYSTEM BETWEEN							
<b>01-327-4222</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTI STATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001900	(lb)	0.001900						
(kg)	0.000862	(kg)	0.000862						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AAH	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU54 1377</b>		CORD, DETONATING, SMDC, USED IN F/A-18B AND F/A-18D A/C EMERGENCY CANOPY JETTISON SYSTEM AND SEAT EJECTION SYSTEM FOR DETONATING WAVE PROPAGATION BETWEEN INITIATORS, EXPLOSIVE MANIFOLDS, ONE-WAY TRANSFERS, EXPLOSIVE CARTRIDGES, PROVIDES BALLISTIC SIGNAL TRANS							
<b>01-327-4223</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTI STATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001800	(lb)	0.001800						
(kg)	0.000816	(kg)	0.000816						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
CAA		EX-Number							
Truck Load		Fleet Issue Load		Domestic Load		EX1987100919BB			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU55 1377</b>		CORD, DETONATING, SMDC, USED IN F/A-18B AND F/A-18D A/C EMERGENCY CANOPY JETTISON SYSTEM AND SEAT EJECTION SYSTEM FOR DETONATING WAVE PROPAGATION BETWEEN INITIATORS, EXPLOSIVE MANIFOLDS, ONE-WAY TRANSFERS, EXPLOSIVE CARTRIDGES, PROVIDES BALLISTIC SIGNAL T							
<b>01-327-3677</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTI STATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
CAA		EX-Number							
Truck Load		Fleet Issue Load		Domestic Load		EX1987100919AY			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU56 1377</b>		CORD, DETONATING, SMDC, USED IN F/A-18B AND F/A-18D A/C EMERGENCY CANOPYJETTISON SYSTEM AND SEAT EJECTION SYSTEM FOR DETONATING WAVE PROPAGATION BETWEEN INITIATORS, EXPLOSIVE MANIFOLDS, ONE-WAY TRANSFERS, EXPLOSIVE CARTRIDGES, PROVIDES BALLISTIC SIGNAL TRAN							
<b>01-327-4224</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLE CAREFULLY		1/ANTI STATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100919AAI	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>MU57 1377</b>		CORD, DETONATING, SMDC, USED IN F/A-18B AND F/A-18D A/C EMERGENCY CANOPYJETTISON SYSTEM AND SEAT EJECTION SYSTEM FOR DETONATING WAVE PROPAGATION BETWEEN INITIATORS, EXPLOSIVE MANIFOLDS, ONE-WAY TRANSFERS, EXPLOSIVE CARTRIDGES, PROVIDES BALLISTIC SIGNAL TRAN							
<b>01-327-4225</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLE CAREFULLY		1/ANTI STATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100919AAD	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU58 1377</b>		CORD, DETONATING, SMDC, USED IN A/A-18B AND F/A-18D A/C EMERGENCY CANOPYJETTISON SYSTEM AND SEAT EJECTION SYSTEM FOR DETONATING WAVE PROPAGATION BETWEEN INITIATORS, EXPLOSIVE MANIFOLDS, ONE-WAY TRANSFERS, EXPLOSIVE CARTRIDGES, PROVIDES BALLISTIC SIGNAL TRANS							
<b>01-327-5442</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLE CAREFULLY		1/ANTI STATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001900	(lb)	0.001900						
(kg)	0.000862	(kg)	0.000862						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
CAA		EX-Number							
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU59 1377</b>		CORD, DETONATING, SMDC, USED IN F/A-18B AND F/A-18D A/C EMERGENCY CANOPYJETTISON SYSTEM AND SEAT EJECTION SYSTEM FOR DETONATING WAVE PROPAGATION BETWEEN INITIATORS, EXPLOSIVE MANIFOLDS, ONE-WAY TRANSFERS, EXPLOSIVE CARTRIDGES, PROVIDES BALLISTIC SIGNAL TRAN							
<b>01-327-5443</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLE CAREFULLY		1/ANTI STATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001200	(lb)	0.001200						
(kg)	0.000544	(kg)	0.000544						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
CAA		EX-Number							
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU60 1377</b> <b>01-327-5444</b>		DETONATING CORD KIT, F-14D, KIT #6, C/O 168 SMDC USED IN F-14D ESCAPE SYSTEM							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WOODEN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		168/HEAT SEALED BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	6.164000	(lb)	6.164000	14.500L x 14.750W x 10.130H (in) 36.830L x 37.465W x 25.730H (cm)					
(kg)	2.795929	(kg)	2.795929						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.254	
(lb)						(kg)	(m <sup>3</sup> )	0.036	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100919BA			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MU61 1377</b> <b>01-355-1274</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN THE F/A-18C A/C EMERGENCY CANOY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF THE SYS SUCH AS INITIATORS, EXPL MANIFOLDS, AND PROVIDES BALLISTIC SIGNAL TRANSM							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/PLASTIC BAG MIL-B-81705			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.001400	(lb)	0.001400						
(kg)	0.000635	(kg)	0.000635						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997120208			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU62 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN THE F/A-18C A/C EMERGENCY CANOY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF THE SYS SUCH AS INITIATORS, EXPL MANIFOLDS, AND PROVIDES BALLISTIC SIGNAL TRANSMI							
<b>01-355-1275</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/PLASTIC BAG MIL-B-81705			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU63 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN THE F/A-18C A/C EMERGENCY CANOPY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF THE SYS SUCH AS INITIATORS, EXPL MANIFOLDS, AND P.000705PBALLISTIC SIGNAL TRANS							
<b>01-355-1276</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/PLASTIC BAG MIL-B-81705			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU64 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN THE F/A-18D A/C EMERGENCY CANOY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF THE SYS SUCH AS INITIATORS, EXPL MANIFOLDS, AND PROVIDES BALLISTIC SIGNAL TRANSM							
<b>01-355-1277</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/PLASTIC BAG MIL-B-81705			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001600	(lb)	0.001600						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1997120211					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU65 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN THE F/A-18D A/C EMERGENCY CANOY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF THE SYS SUCH AS INITIATORS, EXPL MANIFOLDS, AND PROVIDES BALLISTIC SIGNAL TRANSM							
<b>01-355-1278</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/PLASTIC BAG MIL-B-81705			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001600	(lb)	0.001600						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1997120212					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU66 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN THE F/A-18D A/C EMERGENCY CANOPY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF THE SYS SUCH AS INTIATORS, EXPL MANIFOLDS, AND PROVIDES BALLISTIC SIGNAL TRANSM							
<b>01-355-1279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/PLASTIC BAG MIL-B-81705			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1997120213					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU67 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN THE F/A-18D A/C EMERGENCY CANOPY JETTISON SYSTEM AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF THE SYS SUCH AS INITIATORS, EMPL MANIFOLDS, AND PROVIDES BALLISTIC SIGNAL TR							
<b>01-355-1280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/PLASTIC BAG MIL-B-81705			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1997120214					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU68 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN THE F/A-18D A/C EMERGENCY CANOPY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF THE SYS SUCH AS INITIATORS, EXPL MANIFOLDS, AND PROVIDES BALLISTIC SIGNAL TRANS							
<b>01-355-1281</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/PLASTIC BAG MIL-B-81705			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU69 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN THE F/A-18D A/C EMERGENCY CANOPY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF THE SYS SUCH AS INITIATORS, EXPL MANIFOLDS, AND PROVIDES BALLISTIC SIGNAL TRANS							
<b>01-355-1282</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN B OX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/PLASTIC BAG MIL-B-81705			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001600	(lb)	0.001600						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU70 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN THE F/A-18D A/C EMERGENCY CANOY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF THE SYS SUCH AS INITIATORS, EXPL MANIFOLDS, AND PROVIDES BALLISTIC SIGNAL TRANSM							
<b>01-355-1283</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MU71 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN THE F/A-18D A/C EMERGENCY CANOPY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF THE SYS SUCH AS INITIATORS, EXPL MANIFOLDS, AND PROVIDES BALLISTIC SIGNAL TRANS							
<b>01-355-1284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/PLASTIC BAG MIL-B-81705			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU72 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN F/A-18D A/C EMERGENCY CANOPY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BETWEEN VARIOUS PORTIONS OF THE SYS SUCH AS INITIATORS, EXPL MANIFOLDS, AND PROVIDES BALLISTIC SIGNAL TRANSMISS							
<b>01-355-1285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/PLASTIC BAG MIL-B-81705			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>MU73 1377</b>		CORD ASSEMBLY, DETONATING RAU-2/A SET NO. 1							
<b>01-398-1522</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		15/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005840	(lb)	0.005840						
(kg)	0.002649	(kg)	0.002649						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4G/Y23/S/** USA/DOD/ASO194					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU75 1377</b>		ROCKET MOTOR, MK 90 MOD 1, USED ON THE EJECTION SEAT OF S-3A SERIES A/C TO SEPARATE THE EJECTION SEAT FROM THE EJECTING CREWMEMBER							
<b>01-412-6462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX 512-174-0124			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.523000	(lb)	0.523000						
(kg)	0.237228	(kg)	0.237228						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001090109	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MU76 1377</b>		ROCKET MOTOR, MK 82 MOD 1, USED ON THE EJECTION SEAT OF A-4, A-7, AND S-3A SERIES A/C TO SEPARATE THE EJECTION SEAT FROM THE EJECTING CREWMEMBER							
<b>01-412-6530</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX 512-174-0124			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.523000	(lb)	0.523000						
(kg)	0.237228	(kg)	0.237228						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001090108	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU86 1377</b>		GENERATOR, GAS PRESSURE GGU-14A; MECHANICALLY ACTUATED, FIRED UPON APPLICATION OF 30 LBS FORCE, NOMINAL, AND A STROKE OF .39 INCH MINIMUM; AFTER A NOMINAL .5 SEC TIME DELAY, UNIT PRODUCES PRESSURE TO ACTUATE THE A-6 INTERSEAT SEQUENCING SUBSYS							
<b>01-355-0059</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010780	(lb)	0.010780			13.000L x 7.000W x 7.000H (in)			
(kg)	0.004890	(kg)	0.004890			33.020L x 17.780W x 17.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.369	
(kg)						(kg)	(m <sup>3</sup> )	0.010	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								


<b>MU94 1377</b>		CORD, ASSY, DETONATING, RAU-2/A SET NO. 2, C/O 14 INDIVIDUAL RAU-2S, APPLICABLE TO F/ A-18D: SER NUMBERS 164649 AND UP AND KAP-18D: 441 AND UP; USED IN A/C DEPLOYABLE-FLIGHT INCIDENT RECORDERS SYS FOR DET WAVE PROPAGATION OF SYS FROM SEAT, IMPACT INITIATOR, 'A'							
<b>01-422-0378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		14/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005390	(lb)	0.005390						
(kg)	0.002445	(kg)	0.002445						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004020227	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y23/S/** USA/DOD/ASO194			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MU96 1377</b>		<b>ACTUATOR, KIT DEPLOYMENT</b>							
<b>00-125-0074</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	402F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000500	(lb)	0.000500						
(kg)	0.000227	(kg)	0.000227						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MW02 1375</b>		<b>VALVE, EXPLOSIVE, ELECTRICALLY INITIATED, F/FLOTATION BLADDER MK 2-1</b>							
<b>00-907-1256</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, VALVE -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003600	(lb)	0.003600						
(kg)	0.001633	(kg)	0.001633						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW03 1377</b>		CARTRIDGE, TEST, TURBOJET ENGINE MK 119-0F/EMERGENCY IGNITION TEST							
<b>00-060-8771</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				DETONATING CORD - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000060	(lb)	0.000060			12.000L x 11.000W x 10.000H (in)			
(kg)	0.000027	(kg)	0.000027			30.480L x 27.940W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	22.700000	(ft <sup>3</sup> ) 0.764	
(kg)						(kg)	10.296494	(m <sup>3</sup> ) 0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010574	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS									

<b>MW10 1351</b>		CHARGE, MINE NEUTRALIZATION MK 77-0							
<b>00-372-5267</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D			R5T6U4V5W5Y5	YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	210.000000	(lb)	210.000000			66.500L x 12.000D (in)			
(kg)	95.253899	(kg)	95.253899			168.910L x 30.480D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	332.000000	(ft <sup>3</sup> ) 4.350	
(kg)						(kg)	150.59188	(m <sup>3</sup> ) 0.123	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110664	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW18 1377</b>		<b>CORD, DETONATING SET, SMDC F/AV-88 A/C</b>							
<b>01-170-1406</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.009800	(lb)	0.009800						
(kg)	0.004445	(kg)	0.004445						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100928	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MW19 1377</b>		<b>CARTRIDGE ASSYF/SEA WATER ACTIVATED RELEASE SYSTEMS</b>							
<b>01-170-1407</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (BORON NITRITE)				69300/	685Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000060	(lb)	0.000060						
(kg)	0.000027	(kg)	0.000027						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1987100929	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW20 1377</b>		ACTUATOR, CTG ACTUATED ATU-101/A							
<b>01-174-3989</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX SPI-PHST-201A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, VALVE -HANDLE CAREFULLY		1/BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000390	(lb)	0.000390			8.000L x 8.000W x 16.000H (in)			
(kg)	0.000177	(kg)	0.000177			20.320L x 20.320W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.000000	(ft <sup>3</sup> ) 0.593	
(kg)						(kg)	4.535900	(m <sup>3</sup> ) 0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100950	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MW21 1377</b>		CARTRIDGE SET, IMPULSEP/N MBCP 161 F/F-18 A/C, C/O IMPULSE CARTRIDGES							
<b>01-159-9067</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	401Z9	12/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.041330	(lb)	0.041330			10.000L x 7.000W x 9.000H (in)			
(kg)	0.018747	(kg)	0.018747			25.400L x 17.780W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	27.000000	(ft <sup>3</sup> ) 0.365	
(kg)						(kg)	12.246930	(m <sup>3</sup> ) 0.010	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100920	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW22 1377</b>		CORD, DETONATING, KITC/O SMDC F/USE IN US-3A A/C NAVAIR							
<b>01-168-8661</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.017300	(lb)	0.017300						
(kg)	0.007847	(kg)	0.007847						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>MW24 4220</b>		SEAT WATER ACTIVATED RELEASE SYS KIT C/O 2 MW19 CARTRIDGES							
<b>01-169-0605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000150	(lb)	0.000150						
(kg)	0.000068	(kg)	0.000068						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW29 1375</b> <b>00-961-8499</b>		DELAY ELEMENT, DET MK 19-0, F/DEMO CHG ASSY MK 137-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0382	1.2B	1.2.2			NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
COMPONENTS, EXPLOSIVE TRAIN, N.O.S. (PETN)				64300/	411F4	200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATORS - HANDLE CARE-FULLY		50/PAPERBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.017140	(lb)	0.017140						
(kg)	0.007775	(kg)	0.007775						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>MW29 1375</b> <b>01-151-8396</b>		DELAY ELEMENT, DET MK 19-0F/DEMO CH ASSY MK 137-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0382	1.2B	1.2.2			NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
COMPONENTS, EXPLOSIVE TRAIN, N.O.S. (PETN)				64300/	41714	200/WDN BOX <b>5867713</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATORS - HANDLE CARE-FULLY		10/BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.016400	(lb)	0.016400						
(kg)	0.007439	(kg)	0.007439						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	56.000000	(ft <sup>3</sup> ) 4.441	
(lb)						(kg)	25.401040	(m <sup>3</sup> ) 0.126	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW29 1375</b>		DELAY ELEMENT, DETONATING, MK 19-1							
<b>01-287-2602</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0366	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	400F4	12/MTL CNTR M2A1 6570658			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002570	(lb)	0.002570			12.030L x 6.090W x 7.500H (in)			
(kg)	0.001166	(kg)	0.001166			30.556L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.800000	(ft <sup>3</sup> ) 0.318	
(kg)						(kg)	4.898772	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							


<b>MW37 1375</b>		DRIVER, POWDER ACTUATED MK 22-0 PROJECTILE UNIT, F/ATTACHING CHGS TO UNDERWATER TARGETS, USED BY SEAL TEAMS							
<b>00-438-3290</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0381	1.2C	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	6/AMMO BOX M19A1 2495057			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		FABRIC POUCH			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001300	(lb)	0.001300			11.000L x 3.812W x 7.250H (in)			
(kg)	0.000590	(kg)	0.000590			27.940L x 9.682W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8.750000	(ft <sup>3</sup> ) 0.176	
(kg)						(kg)	3.968913	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX1997030012			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y9/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW39 1377</b> <b>00-480-5932</b>		EXPLOSIVE, VALVE, CARTRIDGE ACTUATED F/F-4 A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	680F4	1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, VALVE -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000040	(lb)	0.000040			6.000L x 3.000D (in)			
(kg)	0.000018	(kg)	0.000018			15.240L x 7.620D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1.000000	(ft3) 0.025	
(kg)						(kg)	0.453590	(m3) 0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010903	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MW40 6135</b> <b>00-491-7429</b>		THERMAL BATTERY, CARTRIDGE ACTUATED USED TO PROVIDE ELECTRICAL CURRENT USED TO INITIATE THE CARTRIDGES OF THE CANOPY THRUSTERS DURING EMERGENCY ESCAPE FROM F-4 A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		1/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000044	(lb)				12.000L x 12.000W x 6.000H (in)			
(kg)	0.000020	(kg)				30.480L x 30.480W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.500	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.014	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988010904	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	CONTAINS A LITH THERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT. MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW45 1377</b>		<b>CARTRIDGE UNIT,FIRE EXTINGUISHER F/AV-8A HARRIER AIRCRAFT 2 PIN NO 1 MK 3</b>							
<b>00-422-1477</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001430	(lb)	0.001430			4.000L x 5.000D (in)			
(kg)	0.000649	(kg)	0.000649			10.160L x 12.700D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1.000000	(ft <sup>3</sup> )	0.045
(kg)						(kg)	0.454000	(m <sup>3</sup> )	0.001
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2006080001	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>MW46 1377</b>		<b>IGNITER FRANGIBLE PILLAR ASSY, MK 3F/HARRIER AV-8A A/C W/36 INCH LEADS</b>							
<b>00-422-1478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V4W1Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				64300/		4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, VALVE -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000260	(lb)	0.000260			2.000L x 3.000D (in)			
(kg)	0.000118	(kg)	0.000118			5.080L x 7.620D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1.500000	(ft <sup>3</sup> )	0.008
(kg)						(kg)	0.680385	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010898	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW48 1377</b>		DETONATOR ASSY QX342F/AV-8A, TAV-8A HARRIER A/C FORMERLY QX219 P/N E1-850GF32							
<b>00-448-4502</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000930	(lb) 0.000930	(lb) 0.000930	(kg) 0.000422	(kg) 0.000422		2.000L x 4.000D (in) 5.080L x 10.160D (cm)			
(kg) 0.000422						Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1.000000	(ft3) 0.015			
(lb)					(kg) 0.453590	(m3)			
(kg)					CAA	EX-Number			
Truck Load		Fleet Issue Load		Domestic Load				EX1988010901	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>MW50 1377</b>		DETONATOR, ELECTRIC MK 107-0F/SECT, CONTAINS MK 101 DETONATOR F/MK 46-0 CHG ASSY							
<b>00-350-9562</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000020	(lb) 0.000020	(lb) 0.000020	(kg) 0.000009	(kg) 0.000009		12.000L x 12.000W x 4.000H (in) 30.480L x 30.480W x 10.160H (cm)			
(kg) 0.000009						Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 5.000000	(ft <sup>3</sup> ) 0.333			
(lb)					(kg) 2.267950	(m <sup>3</sup> ) 0.009			
(kg)					CAA	EX-Number			
Truck Load		Fleet Issue Load		Domestic Load				EX1988010879	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW51 1377</b>		<b>CHARGE ASSY, NOSE MK 46-0F/SECTAN/BST-1 TRANSMITTING BUOY</b>							
<b>00-407-1202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.015300	(lb)	0.015300			12.000L x 12.000W x 4.000H (in)			
(kg)	0.006940	(kg)	0.006940			30.480L x 30.480W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.333	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010888	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MW52 1375</b>		<b>CHARGE KIT, EXPLOSIVE SHEET MK 57-0F/SWIMMER WEAPONS SYSTEMS EQUIP</b>							
<b>00-147-5897</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	10.000000	(lb)	10.000000			39.000L x 12.000W x 14.000H (in)			
(kg)	4.535900	(kg)	4.535900			99.060L x 30.480W x 35.560H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	100.00000	(ft <sup>3</sup> ) 3.792	
(kg)						(kg)	45.359001	(m <sup>3</sup> ) 0.107	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010429	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				19-48-4116/120V					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW53 1375</b>		EXPLOSIVE SHEET, MK 56-0F/SWIMMER WEAPONS SYSTEMS EQUIP							
<b>00-147-5896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	4/FBRBD BX 3192829			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		4/INTERMEDIATE CONTAINER 3193045			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.250000	(lb)	2.250000			37.875L x 11.750W x 4.125H (in)			
(kg)	1.020578	(kg)	1.020578			96.202L x 29.845W x 10.477H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.000000	(ft3)	1.062	
(kg)						(kg) 18.143599	(m3)	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010428	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MW54 1305</b>		PROJECTILE, MK 59-0F/SWIMMER WEAPONS SYS EQUIP							
<b>00-145-7575</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	400F4	18/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.016790	(lb)	0.016790			13.500L x 10.250W x 10.000H (in)			
(kg)	0.007616	(kg)	0.007616			34.290L x 26.035W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 44.000000	(ft <sup>3</sup> )	0.801	
(kg)						(kg) 19.957960	(m <sup>3</sup> )	0.023	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1987120696	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/17									
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW55 1305</b>		KIT, ACCESSORY MK 26-0F/9 MM PISTOL AND SWIMMER WEAPONS SYS EQUIP							
<b>00-166-6386</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	400F9	28/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.250L x 12.640W x 9.320H (in)			
(lb)	0.211450	(lb)	0.211450			46.355L x 32.106W x 23.673H (cm)			
(kg)	0.095912	(kg)	0.095912			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	1.244
(lb)						(kg)	34.019249	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120697	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								


<b>MW56 1375</b>		SAFETY AND ARMING DEVICE, MK 39-0F/SWIMMER WEAPONS SYS EQUIP							
<b>00-175-7133</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F5	20/MTL CNTR M548 2499913			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/MTL CAN 2506346			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.250L x 7.440W x 13.980H (in)			
(lb)	0.014100	(lb)	0.014100			43.815L x 18.898W x 35.509H (cm)			
(kg)	0.006396	(kg)	0.006396			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	49.000000	(ft <sup>3</sup> )	1.038
(lb)						(kg)	22.225909	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010431	
7516502		6214082		19-48-4116/128G		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW57 1377</b>		CARTRIDGE, SAFE AND ARMING DEVICES/EJECTOR, F/F-14 A/C GRUMMAN DWG A51K9023-7							
<b>00-193-4392</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.007030	(lb)	0.007030			24.000L x 24.000W x 12.000H (in)			
(kg)	0.003189	(kg)	0.003189			60.960L x 60.960W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 80.000000	(ft <sup>3</sup> )	4.000	
(kg)						(kg) 36.287201	(m <sup>3</sup> )	0.113	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							

<b>MW59 1377</b>		MANIFOLD, EXPLOSIVE/F-14 A/C, 180 DEGREE ASSY GRUMMAN DWG A51K9036-1							
<b>00-193-4713</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	417F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004410	(lb)	0.004410			4.000L x 4.000W x 3.000H (in)			
(kg)	0.002000	(kg)	0.002000			10.160L x 10.160W x 7.620H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.000000	(ft <sup>3</sup> )	0.028	
(kg)						(kg) 6.803850	(m <sup>3</sup> )	0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010740	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW60 1377</b>		MANIFOLD, EXPLOSIVE/F-14 A/C, 180 DEGREE ASSY GRUMMAN DWG A51K9036-3							
<b>00-193-4827</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	400F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004410	(lb) 0.004410	(kg) 0.002000	(kg) 0.002000			4.000L x 4.000W x 3.000H (in) 10.160L x 10.160W x 7.620H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 18.000000	(ft <sup>3</sup> ) 0.028		
(lb)						(kg) 8.164620	(m <sup>3</sup> ) 0.001		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010741	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>MW62 1377</b>		MANIFOLD, EXPLOSIVE/F-14 A/C, RIGHT SIDE GRUMMAN DWG A51K9034-211							
<b>00-193-4195</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009050	(lb) 0.009050	(kg) 0.004105	(kg) 0.004105			90.000L x 6.000W x 6.000H (in) 228.600L x 15.240W x 15.240H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 25.000000	(ft <sup>3</sup> ) 1.875		
(lb)						(kg) 11.339750	(m <sup>3</sup> ) 0.053		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010734	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW63 1377</b>		MANIFOLD, EXPLOSIVE/F-14 A/C, LEFT SIDE GRUMMAN DWG A51K9034-213							
<b>00-193-4198</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009050	(lb) 0.009050	(lb) 0.009050	(kg) 0.004105	(kg) 0.004105	90.000L x 6.000W x 6.000H (in)		228.600L x 15.240W x 15.240H (cm)		
(kg) 0.004105	(kg) 0.004105					Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 25.000000	(ft3) 1.875		
(lb)						(kg) 11.339750	(m3) 0.053		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010735	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>MW64 1377</b>		CARTRIDGE, CATAPULT MK 198-0FMLY, HOUSING ASSY CTG, W/2 IGNITERS, F/A-8A/TAV-8A A/C							
<b>00-006-7884</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.250000	(lb) 0.250000	(lb) 0.250000	(kg) 0.113398	(kg) 0.113398	12.000L x 5.000W x 5.000H (in)		30.480L x 12.700W x 12.700H (cm)		
(kg) 0.113398	(kg) 0.113398					Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 15.000000	(ft <sup>3</sup> ) 0.174		
(lb)						(kg) 6.803850	(m <sup>3</sup> ) 0.005		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010564	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW66 1377</b>		CORD DETONATING MDC RETAINER ASSY, ENCLOSURE P/N 50929-1, F/S-3A A/C							
<b>00-263-3918</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	400F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.014240	(lb)	0.014240						
(kg)	0.006459	(kg)	0.006459						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									

<b>MW67 1377</b>		CORD DETONATING MDC RETAINER ASSY, ENCLOSURE P/N 50929-2, F/S-3A A/C							
<b>00-263-3922</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000010	(lb)	0.000010						
(kg)	0.000005	(kg)	0.000005						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW68 1377</b>		SHAPE CHARGE, EXPLOSIVE FILLET-SUPPORT SEVERANCE ASSYP/N 50598-3, F/S-3A A/C							
<b>00-263-3797</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	400F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000010	(lb)	0.000010						
(kg)	0.000005	(kg)	0.000005						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010850	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>MW69 1377</b>		SHAPE CHARGE, EXPLOSIVE FILLET-SUPPORT SEVERANCE ASSYP/N 50598-4, F/S-3A A/C							
<b>00-263-3858</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	400F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000010	(lb)	0.000010						
(kg)	0.000005	(kg)	0.000005						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010851	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW70 1377</b>		CORD, DETONATINGMDC CANOPY SEVERANCE-FWD P/N 50928-1, F/S-3A A/C							
<b>00-263-3860</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000010	(lb)	0.000010						
(kg)	0.000005	(kg)	0.000005						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010852	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									


<b>MW71 1377</b>		CORD, DETONATINGMDC CANOPY SEVERANCE-FWD P/N 50928-2, F/S-3A A/C							
<b>00-263-3916</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/		726AS225			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000010	(lb)	0.000010						
(kg)	0.000005	(kg)	0.000005						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010853	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW72 1377</b>		SHAPE CHARGE, EXPLOSIVE RETAINER ASSY, FILLET SEVERANCE P/N 50295-3, F/S-3A A/C							
<b>00-276-1951</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000010	(lb)	0.000010						
(kg)	0.000005	(kg)	0.000005						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010859	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>MW73 1377</b>		SHAPE CHARGE, EXPLOSIVE RETAINER ASSY, FILLET SEVERANCE P/N 50295-4, F/S-3A A/C							
<b>00-276-1962</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000010	(lb)	0.000010						
(kg)	0.000005	(kg)	0.000005						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010860	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW74 1377</b>		<b>CARTRIDGE, SAFE AND ARMING DEVICES/SEAT EJECTION</b>							
<b>00-276-2370</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007030	(lb) 0.007030					24.000L x 24.000W x 12.000H (in)			
(kg) 0.003189	(kg) 0.003189					60.960L x 60.960W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 80.000000	(ft <sup>3</sup> )	4.000	
(kg)						(kg) 36.287201	(m <sup>3</sup> )	0.113	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 4C1/Y25/S/** USA/+AM0569			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							

<b>MW75 1377</b>		<b>INITIATOR, ELECTRICAL EXPLOSIVE CHARGE, F/BQM-34E TARGET DRONE, W/14.5 INCH LEAD WIRES</b>							
<b>00-422-1844</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B			ROT5U0V1W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/		2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000140	(lb) 0.000140					4.000L x 3.000D (in)			
(kg) 0.000064	(kg) 0.000064					10.160L x 7.620D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 0.250000	(ft <sup>3</sup> )	0.016	
(kg)						(kg) 0.113398	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX1985030025			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							
		DOT Special Permit							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW76 1377</b>		INITIATOR, ELECTRICAL EXPLOSIVE CHARGE, F/BQM-34E TARGET DRON, W/4.3 INCH LEAD WIRE							
<b>00-422-1845</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B			R0T5U0V1W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/		2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000140	(lb)	0.000140			4.000L x 3.000D (in)			
(kg)	0.000064	(kg)	0.000064			10.160L x 7.620D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.100000	(ft3) 0.016	
(kg)						(kg)	0.045359	(m3)	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1985030026	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>MW77 1377</b>		SHAPE CHARGE, EXPLOSIVE FLEXIBLE LINEAR ASSY, 52.80 INCH LG, F/BQM-34E TARGET DRONE							
<b>00-422-1846</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006390	(lb)	0.006390			24.000L x 10.000D (in)			
(kg)	0.002898	(kg)	0.002898			60.960L x 25.400D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.000000	(ft <sup>3</sup> ) 1.090	
(kg)						(kg)	1.360770	(m <sup>3</sup> ) 0.031	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050753	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW78 1377</b>		SHAPE CHARGE, EXPLOSIVE FLEXIBLE LINEAR ASSY, 31.06 INCH LG, F/BQM-34E TARGET DRON							
<b>00-422-1847</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT				64300/		1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003740	(lb)	0.003740			24.000L x 10.000D (in)			
(kg)	0.001696	(kg)	0.001696			60.960L x 25.400D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.000000	(ft <sup>3</sup> ) 1.090	
(kg)						(kg)	1.360770	(m <sup>3</sup> ) 0.031	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050754	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>MW79 1377</b>		EXPLOSIVE VALVE, EXPLOSIVE ACTUATED, F/BQM TARGET DRONE							
<b>00-422-0058</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, VALVE -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000300	(lb)	0.000300			6.000L x 5.000D (in)			
(kg)	0.000136	(kg)	0.000136			15.240L x 12.700D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.500000	(ft <sup>3</sup> ) 0.068	
(kg)						(kg)	0.226795	(m <sup>3</sup> ) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050752	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW80 1377</b>		ARMING FIRING MECHANISM/AHIJ HELICOPTER BELL HELICOPTER P/N 209-030-711-61							
<b>00-328-8080</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000190	(lb)	0.000190			12.000L x 7.000W x 5.000H (in)			
(kg)	0.000086	(kg)	0.000086			30.480L x 17.780W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	25.000000	(ft <sup>3</sup> ) 0.243	
(kg)						(kg)	11.339750	(m <sup>3</sup> ) 0.007	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010878	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>MW81 1377</b>		CARTRIDGE, IMPULSEUSED TO POWER S-3A A/C TACCO AND SENSO INTEGRATED CONTROL SYS TRAY THRUSTERS DURING SEAT EJECTION							
<b>00-364-4777</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	680F4	2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000940	(lb)	0.000940						
(kg)	0.000426	(kg)	0.000426						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010886	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW82 1351</b>		LIMPET ASSY MK 4-0SWIMMER EMPLACED WEAPON CONSISTS OF SHAPE CHARGE MK 62 S-A DEVICE MK 40 FIRING DEVICE MK 24-2 F/UDT S TEAMS							
<b>00-536-4500</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				133300/	72A22	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		33.500L x 18.500W x 17.250H (in)			
(lb)	7.508900	(lb)	7.508900			85.090L x 46.990W x 43.815H (cm)			
(kg)	3.405962	(kg)	3.405962			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	110.00000	(ft <sup>3</sup> )	6.187
(lb)						(kg)	49.894901	(m <sup>3</sup> )	0.175
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110665	
7516502								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C/Y53/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									



<b>MW84 1375</b>		CHARGE KIT, DEMO TUBULAR MK 75-0SWIMMERS WEAPONS SYS							
<b>01-014-0587</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/PLYWOOD BOX 3192358			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		1/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		49.500L x 51.500W x 3.500H (in)			
(lb)	50.000000	(lb)	50.000000			125.730L x 130.810W x 8.890H (cm)			
(kg)	22.679501	(kg)	22.679501			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	138.89193	(ft <sup>3</sup> )	5.163
(lb)						(kg)	63.000000	(m <sup>3</sup> )	0.146
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010476	
				19-48-4116/120DD				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4D/Y63/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW84 1375</b>		CHARGE KIT, DEMOLITION, TUBULAR (SWS), MK 75 ASSEMBLY WITH TAGGANT							
<b>01-565-5339</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				6430/	42113	1/WOOD BOX 7082043			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 50.000000	(lb) 50.000000	° / ° (F)		51.000L x 43.000W x 4.430H (in)		129.540L x 109.220W x 11.252H (cm)			
(kg) 22.679500	(kg) 22.679500	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 137.00000	(ft <sup>3</sup> )	5.622		
(lb)			19-48-4153-15PA1002		(kg) 62.141830	(m <sup>3</sup> )	0.159		
(kg)			19-48-4267-15PA1009		CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX2008110046			
19-48-4117-11PA1003		19-48-4116/120DD				UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				 4D/Y63/S/** USA/+AV2155			
19-48-4115-5PA1002		19-48-4166-15PA1003				COE	DOT Special Permit		
REMARKS									



<b>MW86 1375</b>		KIT, FIRING DEVICE MK 48-0							
<b>01-020-8907</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			ROT5U0V2W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	1/AMMO BOX M2A1 3192610			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001023	(lb) 0.001023	° / ° (F)		12.000L x 6.090W x 7.500H (in)		30.480L x 15.469W x 19.050H (cm)			
(kg) 0.000464	(kg) 0.000464	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 10.900000	(ft <sup>3</sup> )	0.317		
(lb)					(kg) 4.944131	(m <sup>3</sup> )	0.009		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX1988010477			
7516503		6214536				UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				 4A/Y15/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE	DOT Special Permit		
REMARKS SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW86 1375</b>		KIT FIRING DEVICE MK 48-0							
<b>01-117-0810</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R0T5U0V2W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	2/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001023	(lb)	0.001023			16.000L x 16.000W x 6.000H (in)			
(kg)	0.000464	(kg)	0.000464			40.640L x 40.640W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	16.000000	(ft <sup>3</sup> ) 0.889	
(kg)						(kg)	7.257440	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				6214536				EX1987100599	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>MW86 1375</b>		FIRING DEVICE, MK 48-1 UNIT KIT							
<b>01-294-9223</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R0T5U0V2W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	1/AMMO CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/AMMO CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000300	(lb)	0.000300			11.750L x 6.250W x 7.500H (in)			
(kg)	0.000136	(kg)	0.000136			29.845L x 15.875W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.900000	(ft <sup>3</sup> ) 0.319	
(kg)						(kg)	4.944131	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW87 1375</b>		KIT FIRING DEVICE TRAINING ADAPTER MK 122-0, F/UDT SEAL TEAMS							
<b>01-020-8909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R0T5U0V5W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				64300/	417F4	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CAREFULLY		1/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003410	(lb)	0.003410			16.000L x 6.000W x 10.000H (in)			
(kg)	0.001547	(kg)	0.001547			40.640L x 15.240W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	15.600000	(ft <sup>3</sup> )	0.556
(kg)						(kg)	7.076004	(m <sup>3</sup> )	0.016
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				MIL-STD-1322-87		1990120044		EX1988010478	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4C1/Y55/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>MW89 1377</b>		CARTRIDGE, CATAPULT MK 198-1F/MK 19-0 CATAPULT F/AV-8A TAV-8A							
<b>01-069-1334</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.687500	(lb)							
(kg)	0.311843	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							
		DOT Special Permit							


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MW96 1420</b>		ARMAMENT SECTION, FZU-42/B, F/PHOENIX AIM-54A							
<b>01-117-5243</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/		1/CNTR CNU-163/E <b>AR-68/28</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	58.000000	(lb)	58.000000			52.500L x 24.000W x 24.000H (in)		133.350L x 60.960W x 60.960H (cm)	
(kg)	26.308219	(kg)	26.308219			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	240.00000	(ft <sup>3</sup> )	17.500
(lb)						(kg)	108.86160	(m <sup>3</sup> )	0.496
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080413	
<b>7516501</b>				<b>WR-53/836</b>				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4H1/Y109/S/** USA/DOD/NAD	
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS									

<b>MW97 1377</b>		CARTRIDGE, PRESSURE, REPLACES MK 107 DETONATOR							
<b>01-184-3866</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000020	(lb)	0.000020						
(kg)	0.000009	(kg)	0.000009			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100955	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MY57 1375</b>		PROPELLANT POWDER, SMOKELESS IMPROVED MILITARY RIFLE SUPONT 4064, COMPONENT OF CANINE EXPLOSIVE SCENT KIT							
<b>01-657-0318</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401F5	4/CNTR M19A1 8502229			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/ESD CNTR 8502237			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.250000	(lb)	0.250000	° / ° (F)		11.000L x 3.810W x 7.250H (in)			
(kg)	0.113398	(kg)	0.113398	° / ° (C)		27.940L x 9.677W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.176	
(kg)						(kg)	(m <sup>3</sup> )	0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2016110135	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	COMPONENT NOT TO BE SHIPPED WITHOUT WRBND BOX OVERPACK								

<b>MY57 1376</b>		POWDER, SMOKELESS, IMPROVED MILITARY RIFLE, DUPONT 4064 COMPONENT OF CANINE EXPLOSIVE SCENTKIT							
<b>00-772-1370</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/	401J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000						
(kg)	0.453590	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090351	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>MY77 1375</b>		<b>WATER GEL EXPLOSIVE, COMPONENT OF CANINE EXPLOSIVE SCENT KIT</b>							
<b>01-180-5779</b>									
<b>UN ID Number</b>	<b>Haz Class</b>	<b>1.2 Sub Div</b>	<b>PG</b>	<b>SRAD</b>	<b>EED/EID</b>	<b>CIIC</b>	<b>Max Height</b>	<b>SGC</b>	
UN0241	1.1D				NO	2		SG5	
<b>UN Proper Ship Name/GBL/Cntr Marking</b>				<b>NMFC/STCC</b>	<b>WCC</b>	<b>Rnds/Outer Pack/Packaging Instructions</b>			
EXPLOSIVE, BLASTING, TYPE E				64300/	42113	6/AMMO BOX M19A1 ADPLBOX012			
<b>UN Label/Placard</b>				<b>DOT Cntr Mark (OBSOLESCEMENT)</b>		<b>Rnds/Inner Pack/Packaging Instructions</b>			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		6/ANTISTATIC PLASTIC BAG			
<b>Trans NEW</b>				<b>Storage NEW</b>		<b>Storage Temp Min/Max</b>			
(lb)	0.500000	(lb)	0.500000			11.000L x 3.812W x 7.250H (in)			
(kg)	0.226795	(kg)	0.226795			27.940L x 9.682W x 18.415H (cm)			
<b>MCE</b>		<b>Chem Group</b>	<b>Symbol</b>	<b>Commercial Cntr Load</b>		<b>Gross Weight</b>		<b>Volume (Cube)</b>	
(lb)						(lb)	(ft <sup>3</sup> )	0.176	
(kg)						(kg)	(m <sup>3</sup> )	0.005	
<b>Truck Load</b>		<b>Fleet Issue Load</b>		<b>Domestic Load</b>		<b>CAA</b>		<b>EX-Number</b>	
								EX1988080655	
<b>Car Load</b>		<b>Amphibious Load</b>		<b>Intermodal Load</b>		<b>UN POP Test Marking</b>			
						 4A/Y9/S/** USA/DOD/NAD			
						<b>COE</b>		<b>DOT Special Permit</b>	
<b>REMARKS</b>									

<b>M008 1377</b>		<b>CARTRIDGE, IMPULSE, M270</b>							
<b>00-117-2792</b>									
<b>UN ID Number</b>	<b>Haz Class</b>	<b>1.2 Sub Div</b>	<b>PG</b>	<b>SRAD</b>	<b>EED/EID</b>	<b>CIIC</b>	<b>Max Height</b>	<b>SGC</b>	
UN0276	1.4C				NO	7			
<b>UN Proper Ship Name/GBL/Cntr Marking</b>				<b>NMFC/STCC</b>	<b>WCC</b>	<b>Rnds/Outer Pack/Packaging Instructions</b>			
CARTRIDGES, POWER DEVICE				64300/	680FM				
<b>UN Label/Placard</b>				<b>DOT Cntr Mark (OBSOLESCEMENT)</b>		<b>Rnds/Inner Pack/Packaging Instructions</b>			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
<b>Trans NEW</b>				<b>Storage NEW</b>		<b>Storage Temp Min/Max</b>			
(lb)	0.132300	(lb)	0.132300			Package Dimensions			
(kg)	0.060010	(kg)	0.060010			<b>Gross Weight</b>		<b>Volume (Cube)</b>	
<b>MCE</b>		<b>Chem Group</b>	<b>Symbol</b>	<b>Commercial Cntr Load</b>		<b>Gross Weight</b>		<b>Volume (Cube)</b>	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
<b>Truck Load</b>		<b>Fleet Issue Load</b>		<b>Domestic Load</b>		<b>CAA</b>		<b>EX-Number</b>	
								EX1988110853	
<b>Car Load</b>		<b>Amphibious Load</b>		<b>Intermodal Load</b>		<b>UN POP Test Marking</b>			
						<b>COE</b>		<b>DOT Special Permit</b>	
<b>REMARKS</b>									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M010 1377</b>		CARTRIDGE, IMPULSE MK 13-0							
<b>00-793-9927</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		96/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.001360	(lb)	0.001360			13.310L x 8.940W x 5.500H (in)			
(kg)	0.000617	(kg)	0.000617			33.807L x 22.708W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.000000	(ft3) 0.379	
(kg)						(kg)	4.535900	(m3) 0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010919	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M011 1377</b>		CARTRIDGE, IMPULSE MK 17-1F/MULTIPLE BOMB RACK							
<b>00-021-4213</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				064300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.001380	(lb)	0.001380			12.190L x 7.310W x 4.000H (in)			
(kg)	0.000626	(kg)	0.000626			30.963L x 18.567W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7.000000	(ft <sup>3</sup> ) 0.206	
(kg)						(kg)	3.175130	(m <sup>3</sup> ) 0.006	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050639	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M011 1377</b>		<b>CARTRIDGE, IMPULSE MK 17-0F/MULTIPLE BOMB RACK</b>							
<b>00-707-0585</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002050	(lb) 0.002050	(lb) 0.002050	(kg) 0.000930	(kg) 0.000930	12.190L x 7.310W x 4.000H (in)				
(kg) 0.000930	(kg) 0.000930					30.963L x 18.567W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7.000000	(ft <sup>3</sup> ) 0.206		
(kg)						(kg) 3.175130	(m <sup>3</sup> ) 0.006		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050820	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>M012 1377</b>		<b>CARTRIDGE, IMPULSE MK 19-0F/JETTISON CANOPY A-1H, A-1J A/C</b>							
<b>00-793-9926</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROT5U0V1W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		96/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002100	(lb) 0.002100	(lb) 0.002100	(kg) 0.000953	(kg) 0.000953	13.310L x 8.940W x 5.500H (in)				
(kg) 0.000953	(kg) 0.000953					33.807L x 22.708W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 10.000000	(ft <sup>3</sup> ) 0.379		
(kg)						(kg) 4.535900	(m <sup>3</sup> ) 0.011		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989080007	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M015 1377</b> <b>00-630-9597</b>		CARTRIDGE, IMPULSEF/SH-3A, CH-19E, UH-19F, UH-34D AND UH-34E SERIES AIRCRAFT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000690	(lb)	0.000690			9.000L x 6.000W x 4.000H (in)		22.860L x 15.240W x 10.160H (cm)	
(kg)	0.000313	(kg)	0.000313			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3.000000	(ft3) 0.125	
(lb)						(kg)	1.360770	(m3) 0.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050814	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>M015 1377</b> <b>01-301-3791</b>		CARTRIDGE, IMPULSEINSTALLED IN FIRING BREECH OF CABLE CUTTER F/H-3 HELO							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 12.000W x 9.880H (in)		38.100L x 30.480W x 25.095H (cm)	
(lb)	0.000690	(lb)	0.000690			Gross Weight	Volume (Cube)		
(kg)	0.000313	(kg)	0.000313			(lb)	85.000000	(ft <sup>3</sup> ) 1.029	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	38.555149	(m <sup>3</sup> ) 0.029	
(lb)						CAA		EX-Number	
(kg)								EX1988050814A	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M016 1377</b>		CARTRIDGE, IMPULSE, MK 129-0F/MK 16-0, MINE SWEEPING CUTTER							
<b>00-220-2360</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		160/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		20/SEALED CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002000	(lb)	0.002000			13.250L x 11.500W x 4.500H (in)			
(kg)	0.000907	(kg)	0.000907			33.655L x 29.210W x 11.430H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	14.000000	(ft <sup>3</sup> )	0.397
(kg)						(kg)	6.350260	(m <sup>3</sup> )	0.011
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050712	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M018 1377</b>		CARTRIDGE,IMPULSE F/TURTLE 2 MINE SWEEPING GEAR RH-3A HELICOPTER 4 CTG/SEALED CAN,24 CAN/WDN BOX							
<b>00-220-2361</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROTOUOVW0Y0		P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		96/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000610	(lb)	0.000610			14.000L x 6.000W x 6.000H (in)			
(kg)	0.000277	(kg)	0.000277			35.560L x 15.240W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.000000	(ft <sup>3</sup> )	0.292
(kg)						(kg)	2.722000	(m <sup>3</sup> )	0.008
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050713	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M019 1377</b>		CARTRIDGE, IMPULSE, MK 37-0PKD							
<b>00-731-9285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		10.880L x 6.310W x 2.560H (in)			
(lb)	0.006900	(lb)	0.006900			27.635L x 16.027W x 6.502H (cm)			
(kg)	0.003130	(kg)	0.003130			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3.000000	(ft3)	0.102
(lb)						(kg)	1.360770	(m3)	0.003
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050838	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>M020 1375</b>		CHARGE, DEMOLITION, MK 45-0, SHAPED							
<b>00-781-9066</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	24/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		12/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.500H (in)			
(lb)	0.074080	(lb)	0.074080			36.678L x 31.826W x 21.590H (cm)			
(kg)	0.033602	(kg)	0.033602			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	24.000000	(ft <sup>3</sup> )	0.890
(lb)						(kg)	10.886160	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050604	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M023 1375</b>		CHARGE, DEMOLITION, BLOCK TYPE , COMP C-4 1-1/4 LB M112, PKG 30/BARRIER WRAPPER/WRBD BX							
<b>00-724-7040</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	30/WRBND BX 01-192-7411			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		3/ANTISTATIC PLASTIC BAG			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.250000	(lb)	1.250000						
(kg)	0.566988	(kg)	0.566988						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 47.000000	(ft <sup>3</sup> )		
(kg)						(kg) 21.318730	(m <sup>3</sup> )		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
				19-48-4116/120A					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				 4C1/Y22/S/** USA/DOD/AYD					
				COE		DOT Special Permit			
REMARKS									



<b>M023 1375</b>		CHARGE, DEMOLITIONBLOCK TYPE , COMP C-4, 1-1/4 LB M112, F/CANINE EXPLOSIVE SCENT KIT							
<b>01-330-0749</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		3/AMMO BOX M19A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.250000	(lb)	1.250000						
(kg)	0.566988	(kg)	0.566988						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6.750000	(ft <sup>3</sup> ) 0.178		
(kg)						(kg) 3.061733	(m <sup>3</sup> ) 0.005		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
				EX2002080177					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				 4A/Y4.5/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M023 1375</b>		CHARGE, DEMOLITION M112 BLOCK W/TAGGANT							
<b>01-389-3854</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						30/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.750L x 11.562W x 7.938H (in)			
(lb)	1.250000	(lb)	1.250000			34.925L x 29.367W x 20.163H (cm)			
(kg)	0.566988	(kg)	0.566988			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	47.000000	(ft3) 0.730	
(lb)						(kg)	21.318729	(m3) 0.021	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050597A	
		19-48-4116/120A				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y24/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>M024 1375</b>		CHARGE, DEMOLITION SHEET TYPE M118							
<b>00-728-5941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	20/WRBND BOX 8876128			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.687L x 13.437W x 8.031H (in)			
(lb)	2.000000	(lb)	2.000000			44.925L x 34.130W x 20.399H (cm)			
(kg)	0.907180	(kg)	0.907180			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.000000	(ft <sup>3</sup> ) 1.105	
(lb)						(kg)	23.586679	(m <sup>3</sup> ) 0.031	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050599	
				19-48-4116/120F		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y28/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M024 1375</b>		CHARGE, DEMOLITION, BLOCK M118 W/TAGGANT, VAPOR TAGGED FLEXIBLE EXPLOSIVE, PETN/RDX BASED, CONTAINS BY WEIGHT 1% OF TAGGING COMPOUND DMNB							
<b>01-399-3718</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	20/WRBND WDN BOX 8876128			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.400L x 13.750W x 8.000H (in)			
(lb)	2.000000	(lb)	2.000000			44.196L x 34.925W x 20.320H (cm)			
(kg)	0.907180	(kg)	0.907180			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	1.108
(lb)						(kg)	24.040270	(m <sup>3</sup> )	0.031
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050599A	
4116/120F								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y28/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									


<b>M025 1375</b>		CHARGE, DEMOLITION LINEAR, HE, C4 COMP, M58A1, W/FZ ELECTRIC M114, T1302E2 AND HARNESS CONNECTOR							
<b>00-451-6859</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		1/SPECIAL METAL CTR 8845322			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		94.000L x 54.000W x 25.000H (in)			
(lb)	1750.000000	(lb)	1750.000000			238.760L x 137.160W x 63.500H (cm)			
(kg)	793.782532	(kg)	793.782532			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3000.0000	(ft <sup>3</sup> )	73.438
(lb)						(kg)	1360.7700	(m <sup>3</sup> )	2.080
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010444	
				8845322				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M025 1375</b>		CHARGE, DEMOLITION FLEXIBLE LINEAR TYPE C-4 COMP, HE M58 W/FZ, ELECTRIC, M1134/T1302E2, AND HARNESS CONNECTOR							
<b>00-965-0869</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D			R0T4U0V1W0Y0	YES	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		1/SPECIAL METAL CTR 8845322			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1750.000000	(lb) 1750.000000					94.000L x 54.000W x 25.000H (in)			
(kg) 793.782532	(kg) 793.782532					238.760L x 137.160W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3000.0000	(ft <sup>3</sup> )	73.438	
(kg)						(kg) 1360.7700	(m <sup>3</sup> )	2.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				8845322				EX1988050615	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M026 1375</b>		DEMOLITION KIT, BANGALORE TORPEDO, W/10 BANGALORE TORPEDO, M1A1 AND ACCESSORIES							
<b>00-028-5247</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42514	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 90.000000	(lb) 90.000000					64.130L x 15.440W x 7.130H (in)			
(kg) 40.823101	(kg) 40.823101					162.890L x 39.218W x 18.110H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 205.00000	(ft <sup>3</sup> )	4.086	
(kg)						(kg) 92.985954	(m <sup>3</sup> )	0.116	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501				WR-53/246				EX1987100553	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M028 1375</b>		DEMOLITION KIT, BANGALORE TORPEDO, M1A2, CONSISTS OF 10 LOADING ASSY DWG 8863370, 10 SLEEVES, CONNECTING DWG 8863372, 1 SLEEVE, NOSE, DWG 8863371							
<b>00-926-1948</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42514	1/WDN BOX 9216199			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	118.355385	(lb)	118.355385			65.620L x 15.310W x 7.000H (in)		166.675L x 38.887W x 17.780H (cm)	
(kg)	53.684819	(kg)	53.684819			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	198.00000	(ft <sup>3</sup> )	4.070
(lb)						(kg)	89.810820	(m <sup>3</sup> )	0.115
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050610	
7516502				WR-53/247 19-48-4138/117				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y101/S/** USA/DOD/AYD	
MIL-STD-1325-100		WR-55/132						COE	DOT Special Permit
REMARKS									



<b>M029 1375</b>		CHARGE DEMOLITIONSHAPED FLEXIBLE -LINER LEAD SHEATHED 300 GRAINS PETN PER FOOT V-SHAPED .600 BY .500 IN 20 FT LENGTHS 2 SPOOLS							
<b>01-027-6251</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0288	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	42113	2/WDN BOX WS-13700			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		1/SPOOL			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.856800	(lb)	0.856800			30.000L x 30.000W x 2.000H (in)		76.200L x 76.200W x 5.080H (cm)	
(kg)	0.388636	(kg)	0.388636			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	46.200000	(ft <sup>3</sup> )	1.042
(lb)						(kg)	20.955857	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010479	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
								 4D/Y21/S/** USA/DOD/AND	
								COE	DOT Special Permit
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M030 1375</b>		CHARGE, DEMOLITIONBLOCK , 1/4 LB, TNT, PKG 192 CHARGES W/48 ADAPTER, PRIMING M1A4							
<b>00-926-9394</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	192/WDN BOX 8797739			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.250000	(lb)	0.250000			18.000L x 16.620W x 9.750H (in)			
(kg)	0.113398	(kg)	0.113398			45.720L x 42.215W x 24.765H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	1.688	
(kg)						(kg)	(m3)	0.048	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/120B				EX1988010461	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/85				 4C1/Y39/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>M031 1375</b>		CHARGE, DEMOLITIONBLOCK W/1/2 LB TNT FBRBD CNTR W/METAL END CLOSURES F/ SMALL DEMO, OPERATION, OR BSTR CHARGE F/MAJOR DEMO OPERATION, UNDERWATER USE							
<b>00-028-5140</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	100/WDN BOX 8799162-E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.500000	(lb)	0.500000			22.620L x 11.310W x 9.530H (in)			
(kg)	0.226795	(kg)	0.226795			57.455L x 28.727W x 24.206H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.411	
(kg)						(kg)	(m <sup>3</sup> )	0.040	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/120C				EX1988050515	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/86				 4C1/Y33/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M031 1375</b>		CHARGE, DEMOLITIONBLOCK , 1/2 LB, TNT, MIL-C-46246A							
<b>00-926-9316</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	96/WDN BOX 8799162			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.500000	(lb) 0.500000	(lb) 0.500000	(lb) 0.500000			22.500L x 11.250W x 9.620H (in)			
(kg) 0.226795	(kg) 0.226795	(kg) 0.226795	(kg) 0.226795			57.150L x 28.575W x 24.435H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 71.500000	(ft <sup>3</sup> )	1.409	
(kg)						(kg) 32.431685	(m <sup>3</sup> )	0.040	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/120				EX1988050613	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/86				 4C1/Y37/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>M031 1375</b>		CHARGE, DEMOLITION, 1/2 LB TNT BLOCK F/CANINE EXPLOSIVE SCENT KIT							
<b>01-329-7175</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		6/AMMO BOX M19A1 01-192-7411			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		6/ANTISTATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.500000	(lb) 0.500000	(lb) 0.500000	(lb) 0.500000			11.000L x 3.812W x 7.250H (in)			
(kg) 0.226795	(kg) 0.226795	(kg) 0.226795	(kg) 0.226795			27.940L x 9.682W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7.936682	(ft <sup>3</sup> )	0.176	
(kg)						(kg) 3.600000	(m <sup>3</sup> )	0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX2009110156	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/86				 4A/Y9/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M032 1375</b>		CHARGE, DEMOLITIONBLOCK , 1-LB.TNT							
<b>00-028-5142</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	50/WDN BOX 8799162-E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			22.620L x 11.310W x 9.530H (in)			
(kg)	0.453590	(kg)	0.453590			57.455L x 28.727W x 24.206H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.411	
(kg)						(kg)	(m <sup>3</sup> )	0.040	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/120C				EX1988050516	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y35/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



<b>M032 1375</b>		CHARGE, DEMOLITIONW/1 LB TNT BLOCK, FIBERBOARD CNTR W/METAL END CLOSURES F/ SMALL DEMO OPERATION OR BOOSTER CHARGE F/MAJOR DEMOLITION OPERATION							
<b>00-529-7701</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			21.900L x 8.300W x 10.900H (in)			
(kg)	0.453590	(kg)	0.453590			55.626L x 21.082W x 27.686H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.147	
(kg)						(kg)	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116				EX1988010448	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y33/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M032 1375</b>		CHARGE, DEMOLITIONBLOCK , 1 LB TNT							
<b>00-935-6139</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	48/WDN BOX 8799162			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			22.500L x 11.250W x 9.620H (in)			
(kg)	0.453590	(kg)	0.453590			57.150L x 28.575W x 24.435H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 71.500000	(ft <sup>3</sup> )	1.409	
(kg)						(kg) 32.431685	(m <sup>3</sup> )	0.040	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/120				EX1988090354	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y33/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									


<b>M032 1375</b>		DEMOLITION, BLOCK, TNT, 1 LB							
<b>01-576-5211</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	48/WOOD BOX 8799162			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000	° / ° (F)		22.620L x 11.310W x 9.530H (in)			
(kg)	0.453590	(kg)	0.453590	° / ° (C)		57.455L x 28.727W x 24.206H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 71.500000	(ft <sup>3</sup> )	1.411	
(kg)						(kg) 32.431685	(m <sup>3</sup> )	0.040	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/120				EX2012070709	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y59/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M034 1375</b>		CHARGE, DEMOLITION8-LB BLOCK TNT							
<b>00-028-5147</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 8.000000	(lb) 8.000000	(lb) 8.000000	(lb) 8.000000			47.460L x 41.500W x 38.590H (in)			
(kg) 3.628720	(kg) 3.628720	(kg) 3.628720	(kg) 3.628720			120.548L x 105.410W x 98.019H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 85.000000	(ft3) 43.985		
(kg)						(kg) 38.555149	(m3) 1.246		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050518	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M035 1375</b>		CHARGE DEMOLITION M1, W/CHAIN OF 8-2.5, 75-25 TETRYOL							
<b>00-028-5133</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.114000	(lb) 20.114000	(lb) 20.114000	(lb) 20.114000			21.000L x 7.500W x 14.250H (in)			
(kg) 9.123509	(kg) 9.123509	(kg) 9.123509	(kg) 9.123509			53.340L x 19.050W x 36.195H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 62.500000	(ft <sup>3</sup> ) 1.299		
(kg)						(kg) 28.349375	(m <sup>3</sup> ) 0.037		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100549	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M035 1375</b>		CHARGE, DEMOLITION M1, SHAPED, 10 LB EXPL LDD							
<b>00-028-5239</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D					2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		4/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 10.000000	(lb) 10.000000					33.130L x 10.400W x 9.500H (in)			
(kg) 4.535900	(kg) 4.535900					84.150L x 26.416W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 100.00000	(ft <sup>3</sup> )	1.894	
(kg)						(kg) 45.359001	(m <sup>3</sup> )	0.054	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010409	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M038 1375</b>		CHARGE DEMOLITION M5A1, 2.5 LB COMP C-4 BLOCK, F/GENERAL DEMOLITION CUTTING, BREACHING							
<b>00-028-5148</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		1/POLYETHYLENE BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.500000	(lb) 2.500000					17.400L x 13.750W x 12.000H (in)			
(kg) 1.133975	(kg) 1.133975					44.196L x 34.925W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 80.000000	(ft <sup>3</sup> )	1.661	
(kg)						(kg) 36.287201	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050519	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/84							
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M039 1375</b>		CHARGE, DEMOLITION 40 LB BLOCK AMMONIUM NITRATE LOADED W/TNT BOOSTER							
<b>00-028-5145</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX MIL-C-13879			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40.430000	(lb) 40.430000	(lb) 40.430000				27.440L x 8.750W x 9.750H (in) 69.698L x 22.225W x 24.765H (cm)			
(kg) 18.338644	(kg) 18.338644	(kg) 18.338644				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 59.000000	(ft <sup>3</sup> )	1.355	
(lb)						(kg) 26.761810	(m <sup>3</sup> )	0.038	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988050517			
7516502				19-48-4116/120N		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/87				COE		DOT Special Permit	
REMARKS									


<b>M039 1375</b>		CHARGE, DEMOLITION, 40 LB BLOCK, COMP H6, F/CRATERING							
<b>01-250-6029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/MTL CNTR M18A2 12624777			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40.430000	(lb) 40.430000	(lb) 40.430000				26.280L x 8.410D (in) 66.751L x 21.361D (cm)			
(kg) 18.338644	(kg) 18.338644	(kg) 18.338644				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 59.000000	(ft <sup>3</sup> )	0.844	
(lb)						(kg) 26.761810	(m <sup>3</sup> )	0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1993030310			
				19-48-4079/11		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y41/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M039 1375</b>		CHARGE, DEMOLITION, 40 LBS CRATERING							
<b>01-378-9669</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	1/MTL CNTR M18A2 12624777			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40.430000	(lb) 40.430000	(lb) 40.430000	(lb) 40.430000	° / ° (F)		26.280L x 8.400D (in)			
(kg) 18.338644	(kg) 18.338644	(kg) 18.338644	(kg) 18.338644	° / ° (C)		66.751L x 21.336D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 59.000000	(ft <sup>3</sup> )	0.842	
(kg)						(kg) 26.761810	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4079/11				EX1987100621A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1A2/Y41/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>M040 1375</b>		CHARGE, DEMOLITION, MK 2 MOD 0, 55 LB CAST TNT W/1/2 LB TNT BOOSTER EARLIER ISSUE, F/ELECTRIC FIRING ONLY							
<b>00-038-5323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 56.000000	(lb) 56.000000	(lb) 56.000000	(lb) 56.000000			18.000L x 12.700W x 12.700H (in)			
(kg) 25.401041	(kg) 25.401041	(kg) 25.401041	(kg) 25.401041			45.720L x 32.258W x 32.258H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	1.680	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.048	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010414	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M040 1375</b>		CHARGE, DEMOLITION, MK 2 MOD 1, 55 LB TNT W 1/2 LB TNT BOOSTER W/ BOOSTER MK 13 MOD 0, MECHANICAL AND ELECTRIC FIRING, STEEL CASE							
<b>00-038-5325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	56.000000	(lb)	56.000000			18.000L x 12.700W x 12.700H (in)			
(kg)	25.401041	(kg)	25.401041			45.720L x 32.258W x 32.258H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.680	
(kg)						(kg)	(m <sup>3</sup> )	0.048	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010415	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M040 1375</b>		CHARGE, DEMOLITION, MK 2 MOD 2, 55 LB CAST TNT, W/HANDLING LUGS, PRIMED W/ELEC-TRIC BLASTING CAP OR MECHANICAL FIRING DEVICES							
<b>00-038-5326</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	56.000000	(lb)	56.000000			18.000L x 12.700W x 12.700H (in)			
(kg)	25.401041	(kg)	25.401041			45.720L x 32.258W x 32.258H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.680	
(kg)						(kg)	(m <sup>3</sup> )	0.048	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010416	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M040 1375</b>		CHARGE, DEMOLITION, MK 2 MOD 3, 55 LB CAST TNT, W 1/LB TNT BSTR STEEL CASE W/O HANDLING LOGS, PRIMED W/ELECTRIC BLASTING CAP OR MECHANICAL FIRING DEVICES							
<b>00-038-5327</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	56.000000	(lb)	56.000000			18.000L x 12.000W x 12.000H (in)			
(kg)	25.401041	(kg)	25.401041			45.720L x 30.480W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> ) 1.500		
(kg)						(kg) 31.751300	(m <sup>3</sup> ) 0.042		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX1988010417			
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load			
						COE	DOT Special Permit		
REMARKS									


<b>M041 1375</b>		CHARGE, DEMOLITION, MK 4 MOD 0, 1/2 CAST TNT-TETRYL							
<b>00-038-5328</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.500000	(lb)	0.500000			16.000L x 11.000W x 11.000H (in)			
(kg)	0.226795	(kg)	0.226795			40.640L x 27.940W x 27.940H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft <sup>3</sup> ) 1.120		
(kg)						(kg) 29.483351	(m <sup>3</sup> ) 0.032		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX1988050547			
				UN POP Test Marking					
Car Load				Amphibious Load		Intermodal Load			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M043 1375</b>		CHARGE, DEMOLITION, MK 14 MOD 1, 50 LB CAST TNT, FBRBD CASE W/O BSTR, COMPONENT							
<b>00-038-5338</b>		DEMO OUTFITS MK 114-0, MK 118-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	50.000000	(lb)	50.000000			13.000L x 12.000W x 6.500H (in)			
(kg)	22.679501	(kg)	22.679501			33.020L x 30.480W x 16.510H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	55.000000	(ft <sup>3</sup> ) 0.587	
(kg)						(kg)	24.947451	(m <sup>3</sup> ) 0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050548	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M044 1375</b>		CHARGE, DEMOLITION, MK 26 MOD 0, LDD W/HBX-1,							
<b>00-093-0083</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	5.440000	(lb)	5.440000						
(kg)	2.467530	(kg)	2.467530						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050558	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M046 1375</b>		CHARGE, DEMOLITION, MK 8 MOD 2, FLEXIBLE LINEAR 70 PCT COMP A3 AND 30 PCT ALUMI-NUM POWDER, 25 FT OF 2 IN DIA RUBBER HOSE							
<b>00-620-3409</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX 2127975			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	50.000000	(lb)	50.000000			48.000L x 40.000W x 5.000H (in)			
(kg)	22.679501	(kg)	22.679501			121.920L x 101.600W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 115.60000	(ft <sup>3</sup> )	5.556	
(kg)						(kg) 52.435005	(m <sup>3</sup> )	0.157	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/120W				EX1988050593	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y53/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>M046 1375</b>		CHARGE, DEMOLITION, MK 8 MOD 3, FLEXIBLE LINEAR, 70 PCT COMP A3 AND 30 PCT ALUMI-NUM POWDER							
<b>00-930-9493</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX 2127975			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	50.000000	(lb)	50.000000			48.000L x 40.000W x 5.000H (in)			
(kg)	22.679501	(kg)	22.679501			121.920L x 101.600W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 115.60000	(ft <sup>3</sup> )	5.556	
(kg)						(kg) 52.435005	(m <sup>3</sup> )	0.157	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/120W				EX1988010462	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y53/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M048 1375</b>		CHARGE, DEMOLITION, MK 20 MOD 0, W/2.2 LBS COMP C-2 OR -3 IN CLOTH CASE, AROUND							
<b>00-093-0078</b>		LOOPS OF DET CORDUSED W/CHARGE ASSY MK 135-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D					2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.250000	(lb)	2.250000						
(kg)	1.020578	(kg)	1.020578			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988050557			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>M056 1375</b>		CHARGE, DEMOLITION, MK 36 MOD 0, LDD W/4 LB H-6, 45 GRAMS CH-6, PKD 6 CHGS/WDN BX							
<b>00-056-2797</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		25.500L x 11.500W x 11.500H (in)			
(lb)	4.099300	(lb)	4.099300			64.770L x 29.210W x 29.210H (cm)			
(kg)	1.859401	(kg)	1.859401			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	93.000000	(ft <sup>3</sup> ) 1.952	
(lb)						(kg)	42.183872	(m <sup>3</sup> ) 0.055	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988050549			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M063 1377</b>		GENERATOR, GAS PRESSURE, TRANSMITTER W/CTG IMPULSE DWG 2518507, MCCORMICK SELPH CTG P/N 807207							
<b>00-084-9654</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.194980	(lb)	0.194980			15.000L x 4.500W x 4.500H (in)			
(kg)	0.088441	(kg)	0.088441			38.100L x 11.430W x 11.430H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	12.000000	(ft <sup>3</sup> ) 0.176	
(kg)						(kg)	5.443080	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100712	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M065 1377</b>		GENERATOR, GAS PRESSURE, M17 PROPELLANT ACTUATED							
<b>00-943-6860</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.148000	(lb)	0.148000						
(kg)	0.067131	(kg)	0.067131						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M073 1377</b>		CARTRIDGE, IMPULSE, CCU-11/B							
<b>00-191-5141</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	427J9	20/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.172600	(lb)	0.172600			17.000L x 9.500W x 9.500H (in)			
(kg)	0.078290	(kg)	0.078290			43.180L x 24.130W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	8.000000	(ft3) 0.888	
(kg)						(kg)	3.628720	(m3) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050699	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>M078 1375</b>		CAP, BLASTING ELEC, M4, W/100 FT LEAD WIRES, F/MINE APERS M18 AND M18A1							
<b>00-180-9474</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R0T4U4V3W0Y2	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				064300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CAREFULLY		30/BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002800	(lb)	0.002800			22.500L x 13.120W x 7.370H (in)			
(kg)	0.001270	(kg)	0.001270			57.150L x 33.325W x 18.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	100.00000	(ft <sup>3</sup> ) 1.259	
(kg)						(kg)	45.359001	(m <sup>3</sup> ) 0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988110814	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M078 1375</b>		CAP, BLASTING, ELEC, M4, F/MINE APERS M18 AND M18A1							
<b>00-825-1394</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/		30/PAPERBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002800	(lb)	0.002800			21.750L x 12.620W x 6.370H (in)			
(kg)	0.001270	(kg)	0.001270			55.245L x 32.055W x 16.180H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 62.000000	(ft <sup>3</sup> )	1.012	
(kg)						(kg) 28.122580	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050606	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									


<b>M081 1375</b>		CHARGE, DEMOLITION, EXPLOSIVE SHEET 0.83 IN X 10 X 20 IN FLEXIBLE 14 OZ							
<b>00-996-2319</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	20/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.875000	(lb)	0.875000			14.440L x 12.540W x 8.130H (in)			
(kg)	0.396891	(kg)	0.396891			36.678L x 31.852W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.000000	(ft <sup>3</sup> )	0.852	
(kg)						(kg) 10.886160	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050618	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M084 1375</b>		CHARGE, DEMOLITION, EXPLOSIVE SHEET .208 IN X 10 X 20 IN FLEXIBLE 36 OZ							
<b>00-996-2322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.250000	(lb)	2.250000			14.440L x 12.540W x 8.130H (in)			
(kg)	1.020578	(kg)	1.020578			36.678L x 31.852W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.000000	(ft <sup>3</sup> )	0.852	
(kg)						(kg) 10.886160	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050621	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M087 1375</b>		CHARGE, DEMOLITIONEXPLOSIVE SHEET, 333 IN X 10 X 20 IN FLEXIBLE, 57 OZ							
<b>00-996-2325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.560000	(lb)	3.560000			14.440L x 12.540W x 8.130H (in)			
(kg)	1.614780	(kg)	1.614780			36.678L x 31.852W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.000000	(ft <sup>3</sup> )	0.852	
(kg)						(kg) 10.886160	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050624	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M091 1375</b>		CAP, BLASTINGNO. 11 DELAY SPECIAL ELECTRIC. 10.0 SEC DELAY, F/UNDERWATER USE							
<b>00-056-2799</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R0T0U0V0W0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		35.750L x 20.620W x 10.310H (in)			
(lb)	0.002920	(lb)	0.002920			90.805L x 52.375W x 26.187H (cm)			
(kg)	0.001324	(kg)	0.001324			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft <sup>3</sup> )	4.398
(lb)						(kg)	34.472839	(m <sup>3</sup> )	0.125
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050550	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y39/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>M092 1375</b>		CAP, BLASTINGNO.12 DELAY SPECIAL ELECTRIC 11.2 SEC DELAY F/UNDERWATER USE							
<b>00-056-2800</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R0T0U0V0W0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		35.750L x 20.620W x 10.310H (in)			
(lb)	0.002920	(lb)	0.002920			90.805L x 52.375W x 26.187H (cm)			
(kg)	0.001324	(kg)	0.001324			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft <sup>3</sup> )	4.398
(lb)						(kg)	34.472839	(m <sup>3</sup> )	0.125
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050551	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y39/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M093 1375</b>		CAP, BLASTINGNO.13 DELAY SPECIAL ELECTRIC 12.5 SEC DELAY F/UNDERWATER USE							
<b>00-056-2801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R0T0U0V0W0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		35.750L x 20.620W x 10.310H (in)			
(lb)	0.002920	(lb)	0.002920			90.805L x 52.375W x 26.187H (cm)			
(kg)	0.001324	(kg)	0.001324			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft <sup>3</sup> )	4.398
(lb)						(kg)	34.472839	(m <sup>3</sup> )	0.125
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050552	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y39/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>M094 1375</b>		CAP, BLASTINGNO.14 DELAY SPECIAL ELECTRIC 14.0 SEC DELAY F/UNDERWATER USE							
<b>00-056-2802</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R0T0U0V0W0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		35.750L x 20.620W x 10.310H (in)			
(lb)	0.002920	(lb)	0.002920			90.805L x 52.375W x 26.187H (cm)			
(kg)	0.001324	(kg)	0.001324			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft <sup>3</sup> )	4.398
(lb)						(kg)	34.472839	(m <sup>3</sup> )	0.125
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050553	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y39/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M095 1375</b>		<b>CAP, BLASTINGNO.15 DELAY SPECIAL ELECTRIC 15.6 SEC DELAY, F/UNDERWATER USE</b>							
<b>00-056-2803</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			ROTOUOVW0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		35.750L x 20.620W x 10.310H (in)			
(lb)	0.002920	(lb)	0.002920			90.805L x 52.375W x 26.187H (cm)			
(kg)	0.001324	(kg)	0.001324			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft <sup>3</sup> )	4.398
(lb)						(kg)	34.472839	(m <sup>3</sup> )	0.125
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050554	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>M101 1375</b>		<b>CAP, BLASTINGNO.1 DELAY, SPECIAL ELECTRIC, 0.8 SEC DELAY F/UNDERWATER USE</b>							
<b>00-529-8517</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			ROTOUOVW0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		35.750L x 20.620W x 10.310H (in)			
(lb)	0.003000	(lb)	0.003000			90.805L x 52.375W x 26.187H (cm)			
(kg)	0.001361	(kg)	0.001361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft <sup>3</sup> )	4.398
(lb)						(kg)	34.472839	(m <sup>3</sup> )	0.125
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050584	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M102 1375</b>		CAP, BLASTING, NO.2 DELAY SPECIAL ELECTRIC, 1.4 SEC DELAY F/UNDERWATER USE							
<b>00-529-8518</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R0T0U0V0W0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001930	(lb) 0.001930	(lb) 0.001930	(kg) 0.000875	(kg) 0.000875		35.750L x 20.620W x 10.310H (in) 90.805L x 52.375W x 26.187H (cm)			
(kg) 0.000875	(kg) 0.000875					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 76.000000	(ft3) 4.398			
(lb)					(kg) 34.472839	(m3) 0.125			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX1988050585			
				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
						DOT Special Permit			
REMARKS									

<b>M103 1375</b>		CAP, BLASTINGNO.3 DELAY SPECIAL ELECTRIC 2.2 SEC DELAY F/UNDERWATER USE							
<b>00-529-8515</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R0T0U0V0W0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001930	(lb) 0.001930	(lb) 0.001930	(kg) 0.000875	(kg) 0.000875		30.500L x 20.000W x 18.000H (in) 77.470L x 50.800W x 45.720H (cm)			
(kg) 0.000875	(kg) 0.000875					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 76.000000	(ft <sup>3</sup> ) 6.354			
(lb)					(kg) 34.472840	(m <sup>3</sup> ) 0.180			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX1988050582			
				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M104 1375</b>		CAP, BLASTINGNO.4 DELAY SPECIAL ELECTRIC 2.9 SEC DELAY F/UNDERWATER USE							
<b>00-529-8520</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0255	1.4B			R0T0U0V0W0Y0	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		35.750L x 20.620W x 10.310H (in)			
(lb)	0.002920	(lb)	0.002920			90.805L x 52.375W x 26.187H (cm)			
(kg)	0.001324	(kg)	0.001324			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft <sup>3</sup> )	4.398
(lb)						(kg)	34.472839	(m <sup>3</sup> )	0.125
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050587	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>M107 1375</b>		CAP, BLASTINGNO.5 DELAY SPECIAL ELECTRIC, 3.7 SEC DELAY F/UNDERWATER USE							
<b>00-529-8519</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R0T0U0V0W0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		35.750L x 20.620W x 10.310H (in)			
(lb)	0.002920	(lb)	0.002920			90.805L x 52.375W x 26.187H (cm)			
(kg)	0.001324	(kg)	0.001324			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft <sup>3</sup> )	4.398
(lb)						(kg)	34.472839	(m <sup>3</sup> )	0.125
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050586	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M108 1375</b>		CAP, BLASTINGNO.6 DELAY, SPECIAL ELECTRIC 4.5 SEC DELAY F/UNDERWATER USE							
<b>00-529-8521</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R0T0U0V0W0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002920	(lb) 0.002920					35.750L x 20.620W x 10.310H (in)			
(kg) 0.001324	(kg) 0.001324					90.805L x 52.375W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 76.000000	(ft3) 4.398		
(kg)						(kg) 34.472839	(m3) 0.125		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100559	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M109 1375</b>		CAP, BLASTINGCOMMERCIAL, ELECTRIC, NO.6 SHORT LEAD 4 TO 10 FT, F/GAS IDENTIFICATION SET							
<b>00-028-5211</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R0T0U0V0W0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX MIL-C-10592			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002920	(lb) 0.002920					18.000L x 13.380W x 12.000H (in)			
(kg) 0.001324	(kg) 0.001324					45.720L x 33.985W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.000000	(ft <sup>3</sup> ) 1.672		
(kg)						(kg) 26.308220	(m <sup>3</sup> ) 0.047		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050538	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				19-48-4116/121J					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M109 1375</b>		<b>CAP, BLASTINGELECTRIC SUBMERSIBILITY TRANS FROM 1H COG</b>							
<b>00-516-7659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002920	(lb)							
(kg)	0.001324	(kg)				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>M109 1375</b>		<b>CAP, BLASTINGTYPE 1 CLASS A NO 6 DELAY ELECTRIC 8 FT LEADS</b>							
<b>00-516-7660</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002920	(lb)				30.500L x 20.000W x 18.000H (in)			
(kg)	0.001324	(kg)				77.470L x 50.800W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 76.000000	(ft <sup>3</sup> )	6.354	
(kg)						(kg) 34.472839	(m <sup>3</sup> )	0.180	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M110 1375</b>		<b>CAP BLASTINGSPECIAL ELECT. TRANS FROM 1H COG</b>							
<b>00-516-7657</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				DETONATORS - HANDLE CARE-FULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002920	(lb)							
(kg)	0.001324	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>M117 1375</b>		<b>CAP, BLASTINGNO.7 DELAY SPECIAL ELETRIC, 5.3 SEC DELAY F/UNDERWATER USE</b>							
<b>00-529-8522</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			ROTOUOVW0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002920	(lb)	0.002920						
(kg)	0.001324	(kg)	0.001324						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft <sup>3</sup> ) 4.398	
(lb)						(kg)	34.472839	(m <sup>3</sup> ) 0.125	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M118 1375</b>		CAP, BLASTINGNO.8 DELAY SPECIAL ELECTRIC 6.4 SEC DELAY F/UNDERWATER USE							
<b>00-529-8523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			ROTOUOVW0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		35.750L x 20.620W x 10.310H (in)			
(lb)	0.002920	(lb)	0.002920			90.805L x 52.375W x 26.187H (cm)			
(kg)	0.001324	(kg)	0.001324			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft <sup>3</sup> )	4.398
(lb)						(kg)	34.472839	(m <sup>3</sup> )	0.125
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050589	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

<b>M128 1375</b>		CAP, BLASTINGNO.9 DELAY SPECIAL ELECTRIC, 7.6 SEC DELAY F/UNDERWATER USE							
<b>00-529-8516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			ROTOUOVW0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		35.750L x 20.620W x 10.310H (in)			
(lb)	0.002920	(lb)	0.002920			90.805L x 52.375W x 26.187H (cm)			
(kg)	0.001324	(kg)	0.001324			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft <sup>3</sup> )	4.398
(lb)						(kg)	34.472839	(m <sup>3</sup> )	0.125
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050583	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M129 1375</b> <b>00-516-5634</b>		CAP, BLASTINGNO.10 DELAY SPECIAL ELECTRIC, 8.8 SEC DELAY F/UNDERWATER USE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R0T0U0V0W0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX 2128449			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		25/CHIPBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.002920	(lb)	0.002920			35.750L x 20.620W x 10.310H (in)		90.805L x 52.375W x 26.187H (cm)	
(kg)	0.001324	(kg)	0.001324			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft3) 4.398	
(lb)						(kg)	34.472839	(m3) 0.125	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050578	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>M130 1375</b> <b>00-028-5224</b>		CAP, BLASTINGSPECIAL ELECTRIC TYPE 2 J2 PETN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R5T6U4V4W1Y1	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		1/CHIPBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.002000	(lb)	0.002000			28.250L x 15.250W x 11.870H (in)		71.755L x 38.735W x 30.150H (cm)	
(kg)	0.000907	(kg)	0.000907			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	77.000000	(ft <sup>3</sup> ) 2.959	
(lb)						(kg)	34.926430	(m <sup>3</sup> ) 0.084	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050540	
				19-48-4116/121K					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	DOT SPECIAL PERMIT 14282 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M130 1375</b>		CAP, BLASTINGSPECIAL ELECTRIC, TYPE 2, F/UNDERWATER USE							
<b>00-028-5225</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R5T6U4V4W1Y1	YES	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	60/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002920	(lb)	0.002920			16.000L x 10.000W x 9.000H (in)			
(kg)	0.001324	(kg)	0.001324			40.640L x 25.400W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	76.000000	(ft <sup>3</sup> )	0.833
(kg)						(kg)	34.472839	(m <sup>3</sup> )	0.024
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/121L				EX1987100552	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	DOT SPECIAL PERMIT 14282 APPLIES.								


<b>M130 1375</b>		CAP, BLASTINGELEC, M6							
<b>00-283-9442</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R5T6U4V4W1Y1	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	96/WRBND BOX 12913870			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		24/AMMO BOX M19A1 12913871			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002800	(lb)	0.002800			17.380L x 11.500W x 8.120H (in)			
(kg)	0.001270	(kg)	0.001270			44.145L x 29.210W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	30.300000	(ft <sup>3</sup> )	0.939
(kg)						(kg)	13.743777	(m <sup>3</sup> )	0.027
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/121M				EX1988010434	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	DOT SPECIAL PERMIT 14282 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M130 1375</b> <b>00-297-2546</b>		CAP, BLASTINGELEC, SPCL, J-2 PETN, TYPE 11							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/		48/P WRBND BOX 3139685			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		24/AMMO BOX M19A1 2128218			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002920	(lb)	0.002920			17.380L x 11.500W x 8.120H (in)			
(kg)	0.001324	(kg)	0.001324			44.145L x 29.210W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.780000	(ft3) 0.939		
(kg)						(kg) 12.600731	(m3) 0.027		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/121M				EX1988010438	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	DOT SPECIAL PERMIT 14282 APPLIES.								


<b>M130 1375</b> <b>00-756-1865</b>		CAP, BLASTINGELECTRIC, M6, 12 FT LEAD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R5T6U4V4W1Y1	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	900/WDN BOX MIL-C-45468			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		10/STL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001900	(lb)	0.001900			23.120L x 21.000W x 19.500H (in)			
(kg)	0.000862	(kg)	0.000862			58.725L x 53.340W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 117.000000	(ft <sup>3</sup> ) 5.479		
(kg)						(kg) 53.070030	(m <sup>3</sup> ) 0.155		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/121C				EX1988050603	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y7/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	DOT SPECIAL PERMIT 14282 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M130 1375</b>		CAP, BLASTING, ELEC, M6							
<b>00-889-2003</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R5T6U4V4W1Y1	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				064300/	41714	180/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		90/MTL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.500W x 8.130H (in)			
(lb)	0.002860	(lb)	0.002860			36.678L x 31.750W x 20.650H (cm)			
(kg)	0.001297	(kg)	0.001297			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.500000	(ft <sup>3</sup> )	0.849
(lb)						(kg)	17.916805	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994100131	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	DOT SPECIAL PERMIT 14282 APPLIES.								



<b>M130 1375</b>		CAP, BLASTINGM6 ELECTRIC							
<b>01-192-9174</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R5T6U4V4W1Y1	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	41714	180/WDN BOX MIL-C-45468			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		90/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.250L x 15.000W x 10.880H (in)			
(lb)	0.002860	(lb)	0.002860			43.815L x 38.100W x 27.635H (cm)			
(kg)	0.001297	(kg)	0.001297			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	43.000000	(ft <sup>3</sup> )	1.629
(lb)						(kg)	19.504370	(m <sup>3</sup> )	0.046
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100615	
				19-48-4116/121P		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y23/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	DOT SPECIAL PERMIT 14282 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M130 1375</b>		CAP, BLASTING, ELEC, M6							
<b>01-316-1229</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0255	1.4B			R5T6U4V4W1Y1	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	417F4	40/WRBND BOX 12913870			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY		10/AMMO BOX M19A1 12913871			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002930	(lb) 0.002930					17.380L x 11.500W x 8.125H (in)			
(kg) 0.001329	(kg) 0.001329					44.145L x 29.210W x 20.638H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 22.900000	(ft <sup>3</sup> )	0.940	
(kg)						(kg) 10.387211	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/121Q				EX1992030515	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	DOT SPECIAL PERMIT 14282 APPLIES.								


<b>M131 1375</b>		CAP, BLASTINGJ-1 PETN OR RDX J-1 PETN OR RDX, MIL-C-14003-A							
<b>00-028-5226</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	41714	5000/WDN BOX MIL-C-14003			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		50/CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002680	(lb) 0.002680					23.870L x 16.250W x 10.250H (in)			
(kg) 0.001216	(kg) 0.001216					60.630L x 41.275W x 26.035H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 82.000000	(ft <sup>3</sup> )	2.301	
(kg)						(kg) 37.194380	(m <sup>3</sup> )	0.065	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/121				EX1988050541	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M131 1375</b>		<b>CAP, BLASTINGSPECIAL, NON-ELECTRIC, TYPE 1, J-1 PETN</b>							
<b>00-028-5227</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				064300/	41714	10000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		100/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.750L x 17.120W x 14.000H (in)			
(lb)	0.002680	(lb)	0.002680			57.785L x 43.485W x 35.560H (cm)			
(kg)	0.001216	(kg)	0.001216			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	66.000000	(ft <sup>3</sup> )	3.156
(lb)						(kg)	29.936940	(m <sup>3</sup> )	0.089
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010408	
				19-48-4116/121N		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>M131 1375</b>		<b>CAP, BLASTINGSPECIAL, NON-ELECTRIC, TYPE 1</b>							
<b>00-028-5228</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	41714	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		100/CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.000L x 13.380W x 12.000H (in)			
(lb)	0.002680	(lb)	0.002680			45.720L x 33.985W x 30.480H (cm)			
(kg)	0.001216	(kg)	0.001216			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	58.000000	(ft <sup>3</sup> )	1.672
(lb)						(kg)	26.308220	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050542	
				19-48-4116/121J		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M131 1375</b>		CAP, BLASTING, NON-ELEC M7							
<b>00-283-9440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	41714	768/WRBND BOX 12913876			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		192/AMMO BOX M19A1 12913877			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.002680	(lb)	0.002680			17.380L x 11.500W x 8.120H (in)		44.145L x 29.210W x 20.625H (cm)	
(kg)	0.001216	(kg)	0.001216			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	28.500000	(ft3)	0.939
(lb)						(kg)	12.927300	(m3)	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010433	
				19-48-4116/121M				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y49/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									


<b>M131 1375</b>		CAP, BLASTING, NONELEC, M7							
<b>00-370-3519</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	41714	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		8.250L x 8.250W x 14.500H (in)		20.955L x 20.955W x 36.830H (cm)	
(lb)	0.002680	(lb)	0.002680			Gross Weight		Volume (Cube)	
(kg)	0.001216	(kg)	0.001216			(lb)	2.000000	(ft <sup>3</sup> )	0.571
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	0.907180	(m <sup>3</sup> )	0.016
(lb)						CAA		EX-Number	
(kg)								EX1988010441	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M131 1375</b>		CAP, BLASTING NONELECTRIC, M7/T7							
<b>00-756-1864</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	41714	3600/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		240/AMMO BOX M19			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.380L x 11.250W x 11.750H (in)			
(lb)	0.002700	(lb)	0.002700			41.605L x 28.575W x 29.845H (cm)			
(kg)	0.001225	(kg)	0.001225			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	25.000000	(ft <sup>3</sup> )	1.253
(lb)						(kg)	11.339750	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050602	
				19-48-4116/121A				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				4C1/Y14/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									

<b>M131 1375</b>		CAP, BLASTING, M7, NONELECTRIC							
<b>01-057-6439</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				064300/	41714	100/WDN BOX MIL-C-45469			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		10/CRDBD CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.000L x 9.500W x 15.620H (in)			
(lb)	0.002700	(lb)	0.002700			27.940L x 24.130W x 39.675H (cm)			
(kg)	0.001225	(kg)	0.001225			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	12.000000	(ft <sup>3</sup> )	0.945
(lb)						(kg)	5.443080	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988090358	
				19-48-4116/121D				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M131 1375</b>		CAP, BLASTING, M7, NONELECTRIC							
<b>01-193-2976</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	41714	480/WDN BOX 12913876			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY		240/AMMO BOX M19			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.250L x 14.620W x 11.190H (in)			
(lb)	0.002680	(lb)	0.002680			31.115L x 37.135W x 28.423H (cm)			
(kg)	0.001216	(kg)	0.001216			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	25.000000	(ft3)	1.160
(lb)						(kg)	11.339750	(m3)	0.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100616	
				19-48-4116/121A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>M131 1375</b>		CAP, BLASTING, NONELEC, M7							
<b>01-315-1335</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0267	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	417F4	40/WRBND BOX 12913876			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY		10/AMMO BOX M19A1 12913877			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.125H (in)			
(lb)	0.002760	(lb)	0.002760			44.145L x 29.210W x 20.638H (cm)			
(kg)	0.001252	(kg)	0.001252			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	22.900000	(ft <sup>3</sup> )	0.940
(lb)						(kg)	10.387211	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992030516	
				19-48-4116/121Q		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M158 1377</b>		CARTRIDGE, ENGINE STARTER, MXU-4A/ARUBBER CASE, 1/METAL CAN 4 CAN							
<b>00-863-9387</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				STARTER CARTRIDGES, JET ENGINE, CLASS CEXPLOSIVES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 8.000000	(lb) 8.000000	(lb) 8.000000	(lb) 8.000000			16.000L x 12.000W x 10.000H (in)			
(kg) 3.628720	(kg) 3.628720	(kg) 3.628720	(kg) 3.628720			40.640L x 30.480W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.000000	(ft <sup>3</sup> )	1.111	
(kg)						(kg) 24.947451	(m <sup>3</sup> )	0.031	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050872	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M158 1377</b>		CARTRIDGE, ENGINE STARTER, MXU-4A/A							
<b>01-080-8252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				STARTER CARTRIDGES, JET ENGINE, CLASS CEXPLOSIVES, HANDLE CAREFULLY - KEEP FIRE AWAY		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 8.000000	(lb) 8.000000	(lb) 8.000000	(lb) 8.000000			14.500L x 14.500W x 10.500H (in)			
(kg) 3.628720	(kg) 3.628720	(kg) 3.628720	(kg) 3.628720			36.830L x 36.830W x 26.670H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.278	
(kg)						(kg) 20.411550	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080337	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M161 1377</b>		CARTRIDGE, IMPULSE MK 23-0F/HELICOPTERS FORMERLY CTG, POWER ACTUATED CUTTER							
<b>00-632-8714</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/	680F4	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000290	(lb)	0.000290			9.310L x 5.250W x 3.560H (in)			
(kg)	0.000132	(kg)	0.000132			23.647L x 13.335W x 9.042H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4.000000	(ft3) 0.101	
(kg)						(kg)	1.814360	(m3) 0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050815	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>M162 1377</b>		CARTRIDGE, IMPULSEF/CH-46A HELICOPTER							
<b>00-364-4680</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V3W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/ALUM HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000300	(lb)	0.000300			1.450L x 2.870D (in)			
(kg)	0.000136	(kg)	0.000136			3.683L x 7.290D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.080000	(ft <sup>3</sup> ) 0.005	
(kg)						(kg)	0.036287	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010885	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M162 1377</b>		CARTRIDGE, IMPULSE/CH-46A HELICOPTER FORMERLY, CTG, POWDER ACTUATED CUTTER							
<b>00-999-7463</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V3W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.000L x 12.000W x 9.000H (in)			
(lb)	0.000300	(lb)	0.000300			43.180L x 30.480W x 22.860H (cm)			
(kg)	0.000136	(kg)	0.000136			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	12.000000	(ft <sup>3</sup> )	1.063
(lb)						(kg)	5.443100	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050907	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>M168 1377</b>		CARTRIDGE, CALIBER .22 POWDER ACTUATED TOOL, LIGHT CHG NO. 2, RIM FIRE BROWN WAD, OLIN NO. 22CW F/MDL 4160 PWD ACTUATED RAMSET DRIVER							
<b>00-086-1149</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0174	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RIVETS, EXPLOSIVE				64300/	680F4	1000/P WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		250/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.010000	(lb)	0.010000			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.004536	(kg)	0.004536			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	14.150000	(ft <sup>3</sup> )	0.939
(lb)						(kg)	6.418298	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050673	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M171 1377</b>		CARTRIDGE, CALIBER .22 POWDER ACTUATED TOOL, MEDIUM CHG NO. 3, RIM FIRE, GREEN WAD, OLIN NO. 32W F/MDL 4160 PWD ACTUATED RAMSET DRIVER							
<b>00-086-1150</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0174	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RIVETS, EXPLOSIVE				64300/	680F4	1000/P WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		250/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.002000	(lb)	0.002000			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.000907	(kg)	0.000907			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	14.150000	(ft <sup>3</sup> ) 0.939	
(lb)						(kg)	6.418298	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010577	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>M172 1377</b>		CARTRIDGE, CALIBER .22 POWDER ACTUATED TOOL, RIM FIRE, HAEVY CHG NO. 4 YELLOW WAD, F/MODEL 4160 PWDR ACTUATED RAMSETDRIVER							
<b>00-480-2718</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0174	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RIVETS, EXPLOSIVE				64300/		1000/P WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		250/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.003000	(lb)	0.003000			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.001361	(kg)	0.001361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	14.150000	(ft <sup>3</sup> ) 0.939	
(lb)						(kg)	6.418298	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050771	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M174 1385</b>		CARTRIDGE, CALIBER 50 BLANK ELECTRICALLY INITATEDW/MK 1-2 SQUIB 19.94 INCH WIRE LENGTH							
<b>00-512-2886</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W1Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		154/WRBND BOX 2193708			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		77/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.025500	(lb)	0.025500			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.011567	(kg)	0.011567			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	48.300000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	21.908397	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090246	
7516503								UN POP Test Marking	
								 4C1/Y555/S/** USA/DOD/NAD	
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100		WR-55/14						DOT Special Permit	
REMARKS									



<b>M174 1385</b>		CARTRIDGE, CALIBER 50 BLANK ELECTRICALLY INITATEDW/MK 1-2 SQUIB 19.94 INCH WIRE LENGTH							
<b>00-605-0253</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	12/AMMO BOX M19A1 2128447			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.000L x 3.812W x 7.250H (in)			
(lb)	0.025000	(lb)	0.025000			27.940L x 9.682W x 18.415H (cm)			
(kg)	0.011340	(kg)	0.011340			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8.150000	(ft <sup>3</sup> )	0.176
(lb)						(kg)	3.696759	(m <sup>3</sup> )	0.005
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1989080009	
7516503								UN POP Test Marking	
								 4A/Y9/S/** USA/DOD/NAD	
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-100		WR-55/14						DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M174 1385</b>		CARTRIDGE, CALIBER 50 BLANK ELECTRICALLY INITIATEDW/MK 1-2 SQUIB							
<b>00-896-3694</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	168/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		84/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.025000	(lb)	0.025000			14.440L x 12.530W x 8.120H (in)			
(kg)	0.011340	(kg)	0.011340			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.850	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988050909	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/14				 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>M175 1377</b>		CARTRIDGE, LIFE RAFT VIALF/MULTIENGINEED A/C LIFE RAFT, EJECTION, INFLATION							
<b>00-038-4954</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				064300/		1/SEALED CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000210	(lb)	0.000210						
(kg)	0.000095	(kg)	0.000095						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050647	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M178 1377</b>		<b>CARTRIDGE, A/C FIRE EXTINGUISHERSING SQUIB</b>							
<b>00-021-9525</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000140	(lb) 0.000140	(kg) 0.000064	(kg) 0.000064			5.000L x 3.000D (in) 12.700L x 7.620D (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1.000000	(ft <sup>3</sup> ) 0.020	(kg) 0.453590	(m <sup>3</sup> ) 0.001
(lb)						CAA		EX-Number	
(kg)								EX1988050641	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M178 1377</b>		<b>CARTRIDGE, A/C FIRE EXTINGUISHER, SINGLE SQUIB</b>							
<b>01-311-3420</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000140	(lb) 0.000140	(kg) 0.000064	(kg) 0.000064			5.000L x 3.000D (in) 12.700L x 7.620D (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1.000000	(ft <sup>3</sup> ) 0.020	(kg) 0.453590	(m <sup>3</sup> ) 0.001
(lb)						CAA		EX-Number	
(kg)								EX1988050641A	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M179 1377</b> <b>00-446-7238</b>		CARTRIDGE, A/C FIRE EXTINGUISHER, DUAL SQUIB, F/P-3A A/C ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	8/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000370	(lb)	0.000370			3.000L x 5.000D (in)			
(kg)	0.000168	(kg)	0.000168			7.620L x 12.700D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.034	
(kg)						(kg)	(m <sup>3</sup> )	0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120558	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>M179 1377</b> <b>01-257-1357</b>		CARTRIDGE, A/C FIRE EXTINGUISHER CCU-94/A, DUAL SQUIB , F/P-3A ACFT REPLACEMENT F/1377-00-446-7238							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		8/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000220	(lb)	0.000220			3.000L x 5.000D (in)			
(kg)	0.000100	(kg)	0.000100			7.620L x 12.700D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120562	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21.7/S*** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M182 1377</b>		CARTRIDGE, A/C FIRE EXTINGUISHER DUAL SQUIB							
<b>00-756-1384</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY		4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000900	(lb)	0.000900			30.000L x 17.500W x 9.000H (in)			
(kg)	0.000408	(kg)	0.000408			76.200L x 44.450W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	125.00000	(ft <sup>3</sup> )	2.734
(kg)						(kg)	56.698750	(m <sup>3</sup> )	0.077
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050847	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M182 1377</b>		CARTRIDGE, A/C FIRE EXTINGUISHER, CCU-93/A, DUAL SQUIB F/P-3A ACFT, REPLACEMENT FOR 1377-00-756-1384							
<b>01-257-1358</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/HSCN <a href="#">AD_P_1377-5</a>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY		4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000220	(lb)	0.000220			30.000L x 17.500W x 9.000H (in)			
(kg)	0.000100	(kg)	0.000100			76.200L x 44.450W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120559	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M185 1377</b>		CARTRIDGE, IMPULSE MK 8-0							
<b>00-075-5846</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	80/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.014310	(lb)	0.014310			13.200L x 11.500W x 8.600H (in)			
(kg)	0.006491	(kg)	0.006491			33.528L x 29.210W x 21.844H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	19.000000	(ft <sup>3</sup> ) 0.755	
(kg)						(kg)	8.618210	(m <sup>3</sup> ) 0.021	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989080010	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>M187 1377</b>		CARTRIDGE, IMPULSE, ARD-446-1							
<b>00-516-9924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				064300/		100/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.027600	(lb)	0.027600			13.200L x 11.500W x 8.600H (in)			
(kg)	0.012519	(kg)	0.012519			33.528L x 29.210W x 21.844H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090966	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M189 1377</b>		CARTRIDGE, IMPULSE/EXTERNAL STORES EJECTION ON AH-1G /S ACFT							
<b>00-585-9291</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009000	(lb)	0.009000			14.500L x 8.250W x 8.250H (in)			
(kg)	0.004082	(kg)	0.004082			36.830L x 20.955W x 20.955H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2.000000	(ft <sup>3</sup> ) 0.571	
(kg)						(kg)	0.907180	(m <sup>3</sup> ) 0.016	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989070073	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M190 1377</b>		CARTRIDGE, IMPULSE MK 2-1							
<b>00-103-3434</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	800/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010000	(lb)	0.010000			24.370L x 22.370W x 14.750H (in)			
(kg)	0.004536	(kg)	0.004536			61.900L x 56.820W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	120.00000	(ft <sup>3</sup> ) 4.653	
(kg)						(kg)	54.430801	(m <sup>3</sup> ) 0.132	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988100218	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M190 1377</b>		CARTRIDGE, IMPULSE MK 2-1							
<b>00-293-8184</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	1300/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		65/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		31.750L x 12.500W x 16.000H (in)			
(lb)	0.010000	(lb)	0.010000			80.645L x 31.750W x 40.640H (cm)			
(kg)	0.004536	(kg)	0.004536			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	135.00000	(ft3)	3.675
(lb)						(kg)	61.234650	(m3)	0.104
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050736	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>M190 1377</b>		CARTRIDGE, IMPULSE MK 2-1							
<b>00-512-2864</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1040/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		52/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		31.750L x 12.500W x 16.000H (in)			
(lb)	0.010000	(lb)	0.010000			80.645L x 31.750W x 40.640H (cm)			
(kg)	0.004536	(kg)	0.004536			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	140.00000	(ft <sup>3</sup> )	3.675
(lb)						(kg)	63.502602	(m <sup>3</sup> )	0.104
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010911	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M193 1377</b>		CARTRIDGE, A/C FIRE EXTINGUISHER/CH-46 HELICOPTER							
<b>00-930-9390</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U6V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000440	(lb)	0.000440			3.000L x 5.000D (in)			
(kg)	0.000200	(kg)	0.000200			7.620L x 12.700D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.100000	(ft <sup>3</sup> ) 0.034	
(kg)						(kg)	0.045359	(m <sup>3</sup> ) 0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050885	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M197 1377</b>		CARTRIDGE, IMPULSE MK 131-0F/AN/ALE-29A DISPENSER POD F/DISPENSING DECOY FLARE							
<b>00-999-7462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROT0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	480/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000530	(lb)	0.000530			15.380L x 13.630W x 6.250H (in)			
(kg)	0.000240	(kg)	0.000240			39.065L x 34.620W x 15.875H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	22.000000	(ft <sup>3</sup> ) 0.758	
(kg)						(kg)	9.978980	(m <sup>3</sup> ) 0.021	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/183						EX1987100732	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M202 1377</b> <b>00-792-9108</b>		CARTRIDGE, DELAY MK 35-0F/HARNESS RELEASE ACTUATOR .625 SEC DELAY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.001910	(lb)	0.001910			11.250L x 6.690W x 2.940H (in)			
(kg)	0.000866	(kg)	0.000866			28.575L x 16.993W x 7.468H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3.000000	(ft3) 0.128	
(lb)						(kg)	1.360770	(m3) 0.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							

<b>M204 1377</b> <b>00-731-4496</b>		CARTRIDGE, DELAY MK 36-0F/BALLISTIC DELAY INITIATOR 0.4 SEC DELAY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F5	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000200	(lb)	0.000200			9.750L x 5.690W x 3.060H (in)			
(kg)	0.000091	(kg)	0.000091			24.765L x 14.453W x 7.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2.000000	(ft <sup>3</sup> ) 0.098	
(lb)						(kg)	0.907180	(m <sup>3</sup> ) 0.003	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988090984			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M207 1377</b>		CARTRIDGE, DELAY M90, ASSY							
<b>00-756-1668</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.008000	(lb)	0.008000						
(kg)	0.003629	(kg)	0.003629						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2.000000	(ft <sup>3</sup> )		
(kg)					(kg)	0.907180	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>M209 1377</b>		CARTRIDGE, DELAY M93, ASSY							
<b>00-580-5849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012000	(lb)	0.012000						
(kg)	0.005443	(kg)	0.005443						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2.000000	(ft <sup>3</sup> )		
(kg)					(kg)	0.907180	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M218 1377</b>		CARTRIDGE, IMPULSE M91, F/AIR FORCE USED ONLY							
<b>00-684-3313</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			SMALL ARMS AMMUNITION						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006600	(lb)	0.006600						
(kg)	0.002994	(kg)	0.002994						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988100223			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>M219 1377</b>		CARTRIDGE, IMPULSE MK 14-0F/A-7 AND F-8 SERIES A/C							
<b>00-658-3059</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	8/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			SMALL ARMS AMMUNITION		1/HSCN				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.020490	(lb)	0.020490			11.630L x 5.310W x 3.190H (in)			
(kg)	0.009294	(kg)	0.009294			29.540L x 13.487W x 8.103H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	0.114	
(lb)						(kg)	(m <sup>3</sup> )	0.003	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1989080012			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M219 1377</b>		CARTRIDGE, IMPULSE, MK 14 MOD 1							
<b>01-389-8957</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008200	(lb)	0.008200			12.060L x 5.690W x 3.560H (in)			
(kg)	0.003719	(kg)	0.003719			30.632L x 14.453W x 9.042H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.141	
(kg)						(kg)	(m <sup>3</sup> )	0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004100288	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>M220 1377</b>		CARTRIDGE, IMPULSE, M29A2							
<b>00-028-6128</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680FM	FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.021000	(lb)	0.021000						
(kg)	0.009525	(kg)	0.009525						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050644	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M222 1377</b>		CARTRIDGE, IMPULSE, M36A1							
<b>00-222-9063</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F3				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.450000	(lb)	0.450000						
(kg)	0.204116	(kg)	0.204116						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									

<b>M223 1377</b>		CARTRIDGE, IMPULSE, M37 ASSY							
<b>00-540-4813</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.160000	(lb)	0.160000						
(kg)	0.072574	(kg)	0.072574						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M232 1377</b>		CARTRIDGE, A/C FIRE EXTINGUISHER							
<b>00-824-5858</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000190	(lb)	0.000190			3.000L x 5.000D (in)			
(kg)	0.000086	(kg)	0.000086			7.620L x 12.700D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.034	
(kg)						(kg)	(m <sup>3</sup> )	0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120561	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>M232 1377</b>		CARTRIDGE, A/C FIRE EXTINGUISHER, CCU-68/A, DUAL SQUIB F/P-3A ACFT, REPLACEMENT FOR 1377-00-824-5852							
<b>01-257-1359</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000220	(lb)	0.000220			3.000L x 5.000D (in)			
(kg)	0.000100	(kg)	0.000100			7.620L x 12.700D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120560	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M246 1377</b>		REMOVER, AIRCRAFT CANOPY M1A3W/CARTRIDGE M29A2							
<b>00-628-5180</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/CTN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.022190	(lb)	0.022190						
(kg)	0.010065	(kg)	0.010065						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2013120496			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M249 1377</b>		REMOVER, AIRCRAFT CANOPY M3A1W/CARTRIDGE M3A1 1/CNTR, 6 CNTR, 6 REMOVER/ WDN BOX							
<b>00-628-5181</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.053600	(lb)	0.053600			40.000L x 11.000W x 9.750H (in)			
(kg)	0.024312	(kg)	0.024312			101.600L x 27.940W x 24.765H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2013120497			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M251 1377</b>		REMOVER, A/C CANOPY (M4)							
<b>00-607-0306</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.022200	(lb)	0.022200			17.500L x 15.500W x 8.300H (in)			
(kg)	0.010070	(kg)	0.010070			44.450L x 39.370W x 21.082H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	54.000000	(ft <sup>3</sup> )	1.303
(kg)						(kg)	24.493860	(m <sup>3</sup> )	0.037
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2014030708	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


<b>M253 1377</b>		CARTRIDGE, IMPULSE/CARGO HOIST SYSTEM ON CH-54A ACFT							
<b>00-878-6510</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	403F4	1/FBRBD BOX AD_P_1377-6			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/BARRIER BAG MIL-DTL-117			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003750	(lb)	0.003750						
(kg)	0.001701	(kg)	0.001701						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013121195	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y12/S/** USA/DOD/AYD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M254 1377</b>		BOLT, EXPLOSIVE MK 5-0F/SECT, AN/BST-1 LAUNCHER W/1 CARTRIDGE ASSY P/N 2429839 AND 1 BOLT HOUSING ASSY UNLOADED LD 5499993							
<b>00-137-9688</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	400F4	8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005700	(lb)	0.005700			24.250L x 15.250W x 11.750H (in)			
(kg)	0.002585	(kg)	0.002585			61.595L x 38.735W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	2.515	
(kg)						(kg)	(m3)	0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050685	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M258 1377</b>		INITIATOR, CARTRIDGE ACTUATED0.4 SEC DELAY GRUMMAN DWG A51K9025-7 F/F-14 AIR-CRAFT							
<b>00-193-4393</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002140	(lb)	0.002140			9.750L x 9.750W x 5.690H (in)			
(kg)	0.000971	(kg)	0.000971			24.765L x 24.765W x 14.453H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.313	
(kg)						(kg)	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M259 1377</b>		INITIATOR, CARTRIDGE ACTUATED 1.1 SEC DELAY GRUMMAN DWG A51K9025-9 F/F-14 AIR-CRAFT							
<b>00-193-4394</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001960	(lb)	0.001960			9.750L x 5.690W x 5.000H (in)			
(kg)	0.000889	(kg)	0.000889			24.765L x 14.453W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2.000000	(ft <sup>3</sup> ) 0.161	
(kg)						(kg)	0.907180	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							

<b>M263 1377</b>		IGNITION ELEMENT, ELECTIRC M47							
<b>00-938-3051</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.012500	(lb)	0.012500						
(kg)	0.005670	(kg)	0.005670			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100730	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M264 1377</b>		IGNITION ELEMENT, ELECTRIC M55 T14E3F/MK 8-0 BOMB SHACKLE AERO 65A BOMB RACK AND MK 51-14 BOMB PACK							
<b>00-764-5617</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R6T6U6V6W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	42015	180/WOOD BOX 8887525			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, VALVE -HANDLE CAREFULLY		9/PACKING BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)	0.000200			10.500L x 6.500W x 3.250H (in)			
(kg)	0.000091	(kg)	0.000091			26.670L x 16.510W x 8.255H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7.720000	(ft3) 0.128	
(kg)						(kg)	3.501715	(m3) 0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988050853		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M264 1377</b>		IGNITION ELEMENT, ELECTRIC M55, T14E3F/MK 8-0 BOMB SHACKLE, AERO 65A BOMB RACK AND MK 51-14 BOMB RACK							
<b>01-213-6171</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R6T6U6V6W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		6/WDN BOX 9233342			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, VALVE -HANDLE CAREFULLY		1/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)	0.000200			9.250L x 6.250W x 3.250H (in)			
(kg)	0.000091	(kg)	0.000091			23.495L x 15.875W x 8.255H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.000000	(ft <sup>3</sup> ) 0.109	
(kg)						(kg)	2.721540	(m <sup>3</sup> ) 0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1987100973		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M265 1377</b>		IGNITION ELEMENT, ELECTRIC MK 22-0FORMERLY EX 95 MOD 0							
<b>00-690-1456</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				064300/	42015	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, VALVE -HANDLE CAREFULLY		2/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000500	(lb)	0.000500			12.190L x 7.310W x 3.440H (in)			
(kg)	0.000227	(kg)	0.000227			30.963L x 18.567W x 8.738H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.177	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.005	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>M266 1377</b>		IGNITION ELEMENT, ELECTRICAL M21							
<b>00-867-8886</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		25/BARRIER BAG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, VALVE -HANDLE CAREFULLY		25/BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000400	(lb)	0.000400			12.190L x 7.310W x 3.440H (in)			
(kg)	0.000181	(kg)	0.000181			30.963L x 18.567W x 8.738H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100726			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M280 1377</b>		CARTRIDGE, DELAY MK 3-0AIRCRAFT SAFETY LAP BELT 1.00 SEC DELAY							
<b>00-605-5494</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.190L x 7.310W x 4.000H (in)			
(lb)	0.004960	(lb)	0.004960			30.963L x 18.567W x 10.160H (cm)			
(kg)	0.002250	(kg)	0.002250			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8.000000	(ft3) 0.206	
(lb)						(kg)	3.628720	(m3) 0.006	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>M282 1377</b>		CARTRIDGE, DELAY MK 4-1PERSONNEL PARACHUTE HARNESS 0.75 SEC DELAY							
<b>00-066-1560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	144/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		12/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		8.190L x 6.000W x 5.130H (in)			
(lb)	0.000200	(lb)	0.000200			20.803L x 15.240W x 13.030H (cm)			
(kg)	0.000091	(kg)	0.000091			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	10.000000	(ft <sup>3</sup> ) 0.146	
(lb)						(kg)	4.535900	(m <sup>3</sup> ) 0.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2013120971			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M282 1377</b>		CARTRIDGE, DELAY MK 4-2PERSONNEL PARACHUTE HARNESS 0.75 SEC DELAY							
<b>00-105-6659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000437	(lb)	0.000437			9.750L x 5.750W x 3.160H (in)			
(kg)	0.000198	(kg)	0.000198			24.765L x 14.605W x 8.026H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2.000000	(ft <sup>3</sup> ) 0.103	
(kg)						(kg)	0.907180	(m <sup>3</sup> ) 0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050675	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>M283 1377</b>		CARTRIDGE, DELAY MK 86-0AIRCRAFT SAFETY LAP BELT 1.00 SEC DELAY							
<b>00-962-8626</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.033040	(lb)	0.033040			12.190L x 7.310W x 4.000H (in)			
(kg)	0.014987	(kg)	0.014987			30.963L x 18.567W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8.000000	(ft <sup>3</sup> ) 0.206	
(kg)						(kg)	3.628720	(m <sup>3</sup> ) 0.006	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050894	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M284 1377</b>		CARTRIDGE, DELAY MK 5-1PERSONNEL PARACHUTE, BACK, 2 SEC DELAY							
<b>00-066-1561</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		144/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		12/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		8.190L x 6.000W x 5.130H (in)			
(lb)	0.000200	(lb)	0.000200			20.803L x 15.240W x 13.030H (cm)			
(kg)	0.000091	(kg)	0.000091			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	10.000000	(ft3)	0.146
(lb)						(kg)	4.535900	(m3)	0.004
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>M284 1377</b>		CARTRIDGE, DELAY MK 5-2PERSONNEL PARACHUTE HARNESS 2 SEC DELAY							
<b>00-105-6661</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		9.750L x 5.750W x 3.160H (in)			
(lb)	0.002000	(lb)	0.002000			24.765L x 14.605W x 8.026H (cm)			
(kg)	0.000907	(kg)	0.000907			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2.000000	(ft <sup>3</sup> )	0.103
(lb)						(kg)	0.907180	(m <sup>3</sup> )	0.003
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M285 1377</b>		CARTRIDGE, DELAY MK 6-1PERSONNEL PARACHUTE, BACK 3 SEC DELAY							
<b>00-066-1562</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	144/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		12/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000200	(lb) 0.000200	(lb) 0.000200	(lb) 0.000200			8.190L x 6.000W x 5.130H (in)			
(kg) 0.000091	(kg) 0.000091	(kg) 0.000091	(kg) 0.000091			20.803L x 15.240W x 13.030H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 10.000000	(ft <sup>3</sup> )	0.146	
(kg)						(kg) 4.535900	(m <sup>3</sup> )	0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120961	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M285 1377</b>		CARTRIDGE, DELAY MK 6-2PERSONNEL PARACHUTE HARNESS 3.0 SEC DELAY							
<b>00-105-6660</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000200	(lb) 0.000200	(lb) 0.000200	(lb) 0.000200			9.750L x 5.750W x 3.160H (in)			
(kg) 0.000091	(kg) 0.000091	(kg) 0.000091	(kg) 0.000091			24.765L x 14.605W x 8.026H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2.000000	(ft <sup>3</sup> )	0.103	
(kg)						(kg) 0.907180	(m <sup>3</sup> )	0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120914	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M291 1377</b> <b>00-707-0590</b>		CARTRIDGE, IMPULSE MK 104-0F/TRAINING TOWER USE ONLY FORMERLY CTG, AESC MK 2-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				064300/	400F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.069300	(lb)	0.069300			13.380L x 8.940W x 7.190H (in)			
(kg)	0.031434	(kg)	0.031434			33.985L x 22.708W x 18.263H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 13.000000	(ft3) 0.498		
(kg)						(kg) 5.896670	(m3) 0.014		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050821	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
						COE	DOT Special Permit		
REMARKS									

<b>M308 1377</b> <b>00-358-0906</b>		CARTRIDGE, DELAY M252/XM252, 20 SEC DELAY, F/PARACHUTE CARGO RELEASE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	680F5	400/WRBND BOX 3139689			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		100/AMMO BOX M19A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.006040	(lb)	0.006040			17.380L x 11.500W x 8.120H (in)			
(kg)	0.002740	(kg)	0.002740			44.145L x 29.210W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 35.940000	(ft <sup>3</sup> ) 0.939		
(kg)						(kg) 16.302025	(m <sup>3</sup> ) 0.027		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010880	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								(U) 4C1/Y49/S/** USA/DOD/NAD	
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M308 1377</b>		CARTRIDGE, DELAY XM252, 20 SEC DELAY, F/PARACHUTE CARGO RELEASE							
<b>00-935-1938</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				064300/	400F4	500/WDN BOX 8865429			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		25/FBRBD CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.000L x 11.500W x 8.250H (in)			
(lb)	0.006040	(lb)	0.006040			45.720L x 29.210W x 20.955H (cm)			
(kg)	0.002740	(kg)	0.002740			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	22.000000	(ft <sup>3</sup> )	0.988
(lb)						(kg)	9.978980	(m <sup>3</sup> )	0.028
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050886	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>M308 1377</b>		CARTRIDGE, DELAY XM252, 20 SEC DELAY, F/PARACHUTE CARGO RELEASE							
<b>00-958-1048</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	2000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		50/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.620L x 13.500W x 13.500H (in)			
(lb)	0.006040	(lb)	0.006040			39.675L x 34.290W x 34.290H (cm)			
(kg)	0.002740	(kg)	0.002740			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft <sup>3</sup> )	1.647
(lb)						(kg)	27.215400	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013120960	
				19-48-4116/145		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y31/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M312 1377</b>		<b>CATAPULT A/C EJECTION SEAT ASSY (M9)</b>							
<b>00-988-1873</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS						1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.000000	(lb) 6.000000					46.000L x 5.000W x 5.000H (in)			
(kg) 2.721540	(kg) 2.721540					116.840L x 12.700W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.500000	(ft <sup>3</sup> ) 0.666		
(kg)						(kg) 16.556035	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110051	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M314 1377</b>		<b>CATAPULT, AIRCRAFT EJECTION SEAT MK 8-0, W/ROCKET MOTOR F/A-5 A/C</b>							
<b>00-021-9519</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.022600	(lb) 7.022600					51.000L x 13.000W x 6.760H (in)			
(kg) 3.185381	(kg) 3.185381					129.540L x 33.020W x 17.170H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.000000	(ft <sup>3</sup> ) 2.594		
(kg)						(kg) 39.008739	(m <sup>3</sup> ) 0.073		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050640	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M315 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT MK 9-0, W/ROCKET MOTOR F/T-2 A/C							
<b>00-021-9520</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.750000	(lb) 9.750000	(lb) 9.750000	(lb) 9.750000			51.000L x 11.000W x 5.000H (in)			
(kg) 4.422503	(kg) 4.422503	(kg) 4.422503	(kg) 4.422503			129.540L x 27.940W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.000000	(ft <sup>3</sup> )	1.623	
(kg)						(kg) 39.008739	(m <sup>3</sup> )	0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010566	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M315 1377</b>		CATAPULT, AIRCRAFT EJECTION SEATW/ROCKET MOTOR							
<b>00-784-5706</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.750000	(lb) 9.750000	(lb) 9.750000	(lb) 9.750000			45.000L x 11.000W x 6.000H (in)			
(kg) 4.422503	(kg) 4.422503	(kg) 4.422503	(kg) 4.422503			114.300L x 27.940W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 92.000000	(ft <sup>3</sup> )	1.719	
(kg)						(kg) 41.730282	(m <sup>3</sup> )	0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010918	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M316 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT MK 7 MOD 1, W/ROCKET MOTOR F/A-7A A/C							
<b>00-088-5631</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.260200	(lb) 9.260200	(lb) 9.260200	(lb) 9.260200			51.000L x 13.000W x 6.750H (in)			
(kg) 4.200334	(kg) 4.200334	(kg) 4.200334	(kg) 4.200334			129.540L x 33.020W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.000000	(ft <sup>3</sup> )	2.590	
(kg)						(kg) 39.008739	(m <sup>3</sup> )	0.073	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010578	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M316 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT MK 7 MOD 2, W/ROCKET MOTOR F/A-7A A/C							
<b>00-088-5632</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.260200	(lb) 9.260200	(lb) 9.260200	(lb) 9.260200			51.000L x 13.000W x 6.750H (in)			
(kg) 4.200334	(kg) 4.200334	(kg) 4.200334	(kg) 4.200334			129.540L x 33.020W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.000000	(ft <sup>3</sup> )	2.590	
(kg)						(kg) 39.008739	(m <sup>3</sup> )	0.073	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050674	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M317 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT MK 13 MOD 2, W/ROCKET MOTOR /FA-4F, TA-4F A/C							
<b>00-088-5634</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.260000	(lb) 9.260000	(lb) 9.260000	(lb) 9.260000			51.000L x 13.000W x 6.750H (in)			
(kg) 4.200243	(kg) 4.200243	(kg) 4.200243	(kg) 4.200243			129.540L x 33.020W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.000000	(ft <sup>3</sup> )	2.590	
(kg)						(kg) 39.008739	(m <sup>3</sup> )	0.073	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010580	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>M317 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT MK 13 MOD 3W/ROCKET, F/TA-4F, A4F AIRCRAFT, FMLY MOD 2R							
<b>00-140-4478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.263500	(lb) 9.263500	(lb) 9.263500	(lb) 9.263500			51.000L x 13.000W x 6.750H (in)			
(kg) 4.201831	(kg) 4.201831	(kg) 4.201831	(kg) 4.201831			129.540L x 33.020W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.000000	(ft <sup>3</sup> )	2.590	
(kg)						(kg) 39.008739	(m <sup>3</sup> )	0.073	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010588	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M317 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT MK 13 MOD 0, W/ROCKET MOTOR F/A-4F AIRCRAFT							
<b>00-999-7464</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		2/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
			EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				51.000L x 13.000W x 6.750H (in)			
(kg)		(kg)				129.540L x 33.020W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.000000	(ft <sup>3</sup> )	2.590	
(kg)						(kg) 39.008739	(m <sup>3</sup> )	0.073	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010934	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M324 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT, M5A1							
<b>00-628-5177</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/CTN				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.195570	(lb)	0.195570			40.500L x 9.250W x 10.120H (in)			
(kg)	0.088709	(kg)	0.088709			102.870L x 23.495W x 25.705H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 80.000000	(ft <sup>3</sup> )	2.194	
(kg)						(kg) 36.287201	(m <sup>3</sup> )	0.062	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M326 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT MK 1 MOD 1, W/ROCKET MOTOR F/A-4 A/C							
<b>00-992-0831</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.260200	(lb) 9.260200	(lb) 9.260200	(lb) 9.260200			48.000L x 8.220W x 6.750H (in)			
(kg) 4.200334	(kg) 4.200334	(kg) 4.200334	(kg) 4.200334			121.920L x 20.879W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.000000	(ft <sup>3</sup> )	1.541	
(kg)						(kg) 39.008739	(m <sup>3</sup> )	0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050903	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y59/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>M327 1375</b>		BASE COUPLING FIRING DEVICE W/PRIMER							
<b>00-038-5280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	400F4	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PERCUSSION FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000700	(lb) 0.000700	(lb) 0.000700	(lb) 0.000700			15.500L x 14.000W x 10.500H (in)			
(kg) 0.000318	(kg) 0.000318	(kg) 0.000318	(kg) 0.000318			39.370L x 35.560W x 26.670H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> )	1.319	
(kg)						(kg) 34.019249	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010413	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M327 1375</b>		<b>BASE COUPLING FIRING DEVICE W/PRIMER, PERCUSSION, M2</b>							
<b>00-699-5236</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	400F5	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PERCUSSION FUZES, HANDLE CAREFULLY		50/WTRPF CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.500L x 13.810W x 10.000H (in)			
(lb)	0.000100	(lb)	0.000100			39.370L x 35.077W x 25.400H (cm)			
(kg)	0.000045	(kg)	0.000045			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	34.000000	(ft3)	1.239
(lb)						(kg)	15.422060	(m3)	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050596	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>M328 1375</b>		<b>BASE COUPLING FIRING DEVICEW/O PRIMER, PRD 50/WTRPF CARTON</b>							
<b>00-038-5279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/		500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PERCUSSION FUZES, HANDLE CAREFULLY		50/WTRPF CTN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.300L x 13.750W x 10.000H (in)			
(lb)		(lb)				38.862L x 34.925W x 25.400H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft <sup>3</sup> )	1.217
(lb)						(kg)	34.019249	(m <sup>3</sup> )	0.034
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010412	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M330 1377</b>		CATAPULT, AIRCRAFT EJECTION SEATOV-10A AIRCRAFT NOT PACKAGE F/ISSUE							
<b>00-078-6345</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.022600	(lb) 7.022600	(lb) 7.022600				48.000L x 2.500D (in)			
(kg) 3.185381	(kg) 3.185381	(kg) 3.185381				121.920L x 6.350D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 80.000000	(ft <sup>3</sup> )	0.136	
(kg)						(kg) 36.287201	(m <sup>3</sup> )	0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050669	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>M330 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT MK 12 MOD 0, W/ROCKET MOTOR F/OV-10/A A/C							
<b>00-930-7982</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.022600	(lb) 7.022600	(lb) 7.022600				51.000L x 13.000W x 6.750H (in)			
(kg) 3.185381	(kg) 3.185381	(kg) 3.185381				129.540L x 33.020W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 80.000000	(ft <sup>3</sup> )	2.590	
(kg)						(kg) 36.287201	(m <sup>3</sup> )	0.073	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010927	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M339 1377</b>		CATAPULT, A/C EJECTION SEAT, M37 ASSY							
<b>00-935-9223</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	6.000000	(lb)	6.000000						
(kg)	2.721540	(kg)	2.721540						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050887	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M341 1377</b>		BOLT, EXPLOSIVE, MK 1 MOD 0F/SMOKE TANK MK 12 MOD 0							
<b>00-857-0952</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	400F4	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY		4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005000	(lb)	0.005000						
(kg)	0.002268	(kg)	0.002268						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )	0.316		
(kg)					(kg)	(m <sup>3</sup> )	0.009		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050871	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M347 1377</b>		CATAPULT, A/C							
<b>00-068-0256</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.300000	(lb) 6.300000	(lb) 6.300000				44.000L x 8.500W x 8.000H (in)			
(kg) 2.857617	(kg) 2.857617	(kg) 2.857617				111.760L x 21.590W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 42.500000	(ft <sup>3</sup> ) 1.731		
(kg)						(kg) 19.277575	(m <sup>3</sup> ) 0.049		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050666	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>M357 1377</b>		CARTRIDGE, IMPULSE F/GAS GENERATOR, P/N 55-001-001 USED ON F-4 AIRCRAFT							
<b>00-404-1184</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.077300	(lb) 0.077300	(lb) 0.077300				3.000L x (in)			
(kg) 0.035063	(kg) 0.035063	(kg) 0.035063				7.620L x (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 0.250000	(ft <sup>3</sup> )		
(kg)						(kg) 0.113398	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050748	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M359 1377</b>		CARTRIDGE, IMPULSE FORWARD THRUSTER, F/F-4 AIRCRAFT CANOPY JETTISON							
<b>00-412-3205</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001770	(lb)	0.001770			20.000L x 12.000W x 5.000H (in)			
(kg)	0.000803	(kg)	0.000803			50.800L x 30.480W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.694	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050750	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>M361 1377</b>		CARTRIDGE, IMPULSE, M127							
<b>00-446-7014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.014000	(lb)	0.014000						
(kg)	0.006350	(kg)	0.006350						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050759	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M363 1377</b>		CARTRIDGE, IMPULSE MK 124 MOD 0F/AIRCRAFT STORES, SEPARATION, JETTISON, AND MISSILE RELEASE							
<b>00-193-8832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	320/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		40/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.370L x 15.370W x 9.620H (in)			
(lb)	0.010000	(lb)	0.010000			39.040L x 39.040W x 24.435H (cm)			
(kg)	0.004536	(kg)	0.004536			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.000000	(ft <sup>3</sup> )	1.315
(lb)						(kg)	17.690010	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1989080013	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>M364 1377</b>		CARTRIDGE, IMPULSE MK 125 MOD 0F/AIRCRAFT STORES, SEPARATION, JETTISON, AND MISSILE RELEASE							
<b>00-193-8834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROT0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		480/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		60/CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 10.000W x 12.000H (in)			
(lb)	0.008810	(lb)	0.008810			50.800L x 25.400W x 30.480H (cm)			
(kg)	0.003996	(kg)	0.003996			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.000000	(ft <sup>3</sup> )	1.389
(lb)						(kg)	25.854630	(m <sup>3</sup> )	0.039
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010743	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M365 1377</b>		CARTRIDGE, IMPULSE MK 1 MOD 3							
<b>00-293-8183</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T5U0V1W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	26/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006470	(lb)	0.006470						
(kg)	0.002935	(kg)	0.002935						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>M370 1377</b>		IGNITER CARTRIDGE MK 146 MOD 1F/UNDERSEAT ROCKET CATAPULT MK 51, 54, 72, 75, 76, 77 MODS F/AIR FORCE USEONLY							
<b>00-011-3427</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.042910	(lb)	0.042910						
(kg)	0.019464	(kg)	0.019464						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M374 1377</b>		CARTRIDGE, IGNITER, TUBRO-JET ENGINE MK243 MOD 2							
<b>00-674-4323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				STARTER CARTRIDGES, JET ENGINE, CLASS CEXPLOSIVES, HANDLE CAREFULLY - KEEP FIRE AWAY		10/CRDBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.073130	(lb)	0.073130			12.000L x 10.000W x 10.000H (in)			
(kg)	0.033171	(kg)	0.033171			30.480L x 25.400W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 25.000000	(ft <sup>3</sup> )	0.694	
(kg)						(kg) 11.339750	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050816	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>M380 1377</b>		CARTRIDGE, IMPULSE, M42A1							
<b>00-802-0293</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007000	(lb)	0.007000						
(kg)	0.003175	(kg)	0.003175						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.100000	(ft <sup>3</sup> )		
(kg)						(kg) 31.796659	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050863	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M382 1377</b>		CARTRIDGE, IMPULSE, M44A1							
<b>00-725-7760</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.008000	(lb)	0.008000						
(kg)	0.003629	(kg)	0.003629						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050828	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS									

<b>M385 1377</b>		CARTRIDGE, IMPULSE M119F/AIR FORCE USE ONLY							
<b>00-684-1876</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	1200/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		300/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000690	(lb)	0.000690						
(kg)	0.000313	(kg)	0.000313						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090982	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M389 1377</b>		CARTRIDGE, IMPULSE, M146 ASSY							
<b>00-735-8157</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	6.500000	(ft <sup>3</sup> )		
(kg)					(kg)	2.948335	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050839	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M395 1377</b>		THRUSTER, CARTRIDGE ACTUATEDW/DELAY CARTRIDGE, DWG 2518508, HOLEX P/N 1875, F/ T-39 A/C							
<b>00-792-6097</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		1/FBRBD CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.170000	(lb)	0.170000						
(kg)	0.077110	(kg)	0.077110						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	135.00000	(ft <sup>3</sup> )	3.056	
(kg)					(kg)	61.234650	(m <sup>3</sup> )	0.087	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M397 1377</b>		CARTRIDGE, SET, SEAT EJECTIONREDUCED CHARGE PRIMARY CTG MBEU P/N 26434							
<b>00-845-5242</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F5	1/FBRBD BX (AD) P 1377-5			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/COMMERCIAL PAINT CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.256000	(lb)	0.256000			14.000L x 8.000W x 8.000H (in)			
(kg)	0.116119	(kg)	0.116119			35.560L x 20.320W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.519	
(kg)						(kg)	(m <sup>3</sup> )	0.015	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050869	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M398 1377</b>		CARTRIDGE SET, IMPULSEMARTIN BAKER ESCAPE SYSTEM OR EQUAL CONSISTS OF 4 CTG, IMPULSE [N 5351, 7536 AND 7840							
<b>00-627-9256</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				AMMUNITION FOR CANNON W/O PROJECTILE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.253500	(lb)	0.253500						
(kg)	0.114985	(kg)	0.114985						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050809	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M399 1377</b>		CARTRIDGE SET, IMPULSEW/STANDARD PRIMARY CTG, MBEU P/N 7840 AND 2 CTG. P/N2931							
<b>00-883-8994</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		20/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 15.000W x 6.000H (in)			
(lb)	0.002100	(lb)	0.002100			50.800L x 38.100W x 15.240H (cm)			
(kg)	0.000953	(kg)	0.000953			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	15.000000	(ft <sup>3</sup> )	1.042
(lb)						(kg)	6.803850	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010923	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>M407 1377</b>		CARTRIDGE, DELAY MK 76 MOD 0F/BALLISTIC MANIFOLD, 1.46 SEC. DELAY							
<b>00-992-9793</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		2/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		9.750L x 5.690W x 3.630H (in)			
(lb)	0.001500	(lb)				24.765L x 14.453W x 9.220H (cm)			
(kg)	0.000680	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3.000000	(ft <sup>3</sup> )	0.117
(lb)						(kg)	1.360770	(m <sup>3</sup> )	0.003
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050904	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M408 1377</b>		CARTRIDGE, DELAY MK 101 MOD 0F/PARACHUTE STATIC LINE CUTTER 0.5 SEC.DELAY							
<b>00-888-3466</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION		2/MTL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		9.750L x 5.690W x 3.130H (in)			
(lb)	0.000100	(lb)				24.765L x 14.453W x 7.950H (cm)			
(kg)	0.000045	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2.000000	(ft <sup>3</sup> ) 0.100	
(lb)						(kg)	0.907180	(m <sup>3</sup> ) 0.003	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>M418 1375</b>		CHARGE, DEMOLITION, MK 47 MOD 0, SHAPED, W/140 GRAMS OF WAXED FDX AND 0.6 GRAMS OF PURE RDX							
<b>00-223-0099</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	4/WRBND BOX 2128063			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		2/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.308500	(lb)	0.308500			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.139933	(kg)	0.139933			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	25.200000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	11.430468	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988050566			
WR-51/138						UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/153				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M420 1375</b>		CHARGE, DEMOLITION, M2A3, SHAPED, 15 LB LOADED, W/PENTOLITE OR COMPOSITION B							
<b>00-028-5237</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	3/WDN BOX 8861208			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 11.500000	(lb) 11.500000	(lb) 11.500000				33.940L x 9.810W x 10.590H (in)			
(kg) 5.216285	(kg) 5.216285	(kg) 5.216285				86.208L x 24.917W x 26.899H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft <sup>3</sup> )	2.040	
(kg)						(kg) 29.483350	(m <sup>3</sup> )	0.058	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/115A				EX1988050543	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/88							
REMARKS									

<b>M420 1375</b>		CHARGE, DEMOLITION, M2A3, SHAPED, 15 LB LOADED W/PENTOLITE OR COMPOSITION B							
<b>00-529-7698</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	9/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.000000	(lb) 15.000000	(lb) 15.000000				33.100L x 9.500W x 9.500H (in)			
(kg) 6.803850	(kg) 6.803850	(kg) 6.803850				84.074L x 24.130W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 66.000000	(ft <sup>3</sup> )	1.729	
(kg)						(kg) 29.936941	(m <sup>3</sup> )	0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988010446	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M420 1375</b> <b>00-926-3939</b>		CHARGE, DEMOLITIONSHAPED, 15 LB COMP B RADED A OR B M2A4/M2A3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	3/WDN BOX 8861208			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		3/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		33.940L x 9.810W x 10.590H (in)			
(lb)	11.500000	(lb)	11.500000			86.208L x 24.917W x 26.899H (cm)			
(kg)	5.216285	(kg)	5.216285			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	65.000000	(ft3)	2.040
(lb)						(kg)	29.483350	(m3)	0.058
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050611	
7516503				19-48-4116/115A				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/88				COE		DOT Special Permit	
REMARKS									



<b>M420 1375</b> <b>01-023-7994</b>		CHARGE, DEMOLITION, M2A4, SHAPED, 15 LB, LOADED W/COMP B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	4/WDN BOX 9281170			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		4/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.250L x 20.750W x 17.250H (in)			
(lb)	11.500000	(lb)	11.500000			56.515L x 52.705W x 43.815H (cm)			
(kg)	5.216285	(kg)	5.216285			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	80.000000	(ft <sup>3</sup> )	1.889
(lb)						(kg)	36.287200	(m <sup>3</sup> )	0.053
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100561	
7516503				19-48-4116/120H				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4C1/Y41/S/** USA/DOD/AYD			
MIL-STD-1325-100		WR-55/88				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M421 1375</b>		CHARGE, DEMOLITION, M3, W/40 LBS, SHAPED, COMP B							
<b>00-028-5241</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	1/WDN BOX 7549165			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	30.000000	(lb)	30.000000			20.500L x 11.620W x 13.120H (in)		52.070L x 29.515W x 33.325H (cm)	
(kg)	13.607700	(kg)	13.607700			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	65.000000	(ft <sup>3</sup> )	1.809
(lb)						(kg)	29.483351	(m <sup>3</sup> )	0.051
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050544	
7516503				19-48-4116/120D				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
MIL-STD-1325-100		WR-55/89						 4C1/Y34/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									


<b>M421 1375</b>		CHARGE, DEMOLITION, M3E2/M3A2, SHAPED, 40 LB COMP B							
<b>00-088-6691</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	1/WDN BOX 7549165			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	30.000000	(lb)	30.000000			20.500L x 11.620W x 13.120H (in)		52.070L x 29.515W x 33.325H (cm)	
(kg)	13.607700	(kg)	13.607700			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	65.000000	(ft <sup>3</sup> )	1.809
(lb)						(kg)	29.483351	(m <sup>3</sup> )	0.051
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050556	
7516503				19-48-4116/120D				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
MIL-STD-1325-100		WR-55/89						 4C1/Y35/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M436 1377</b>		ROCKET MOTOR, MK 51 MOD 0SEAT EJECTION, F/F4 A/C							
<b>00-883-8991</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.000000	(lb) 7.000000					24.000L x 23.000W x 6.000H (in)			
(kg) 3.175130	(kg) 3.175130					60.960L x 58.420W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 42.000000	(ft <sup>3</sup> )	1.917	
(kg)						(kg) 19.050779	(m <sup>3</sup> )	0.054	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050875	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M436 1377</b>		ROCKET MOTOR, MK 51 MOD 1SEAT EJECTION, F/F4 A/C							
<b>01-003-6616</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.500000	(lb) 6.500000					24.000L x 23.000W x 6.000H (in)			
(kg) 2.948335	(kg) 2.948335					60.960L x 58.420W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 42.000000	(ft <sup>3</sup> )	1.917	
(kg)						(kg) 19.050779	(m <sup>3</sup> )	0.054	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080168	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M437 1377</b>		ROCKET MOTOR, MK 54 MOD 0SEAT EJECTION, F/F8 A/C							
<b>00-080-8247</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.000000	(lb)	7.000000			18.000L x 21.000W x 6.000H (in)			
(kg)	3.175130	(kg)	3.175130			45.720L x 53.340W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	35.500000	(ft <sup>3</sup> ) 1.313	
(kg)						(kg)	16.102446	(m <sup>3</sup> ) 0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050671	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M447 1377</b>		ROCKET MOTOR, M119							
<b>00-244-1578</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J5				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				JET THRUST UNITS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.560000	(lb)	2.560000						
(kg)	1.161190	(kg)	1.161190						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100716	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M449 1377</b>		ROCKET MOTOR, MK 72 MOD 0SEAT EJECTION, F/TF9J AIRCRAFT W/IGNITER, MK 146 MOD 0							
<b>00-445-4860</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.042900	(lb) 7.042900					24.500L x 23.370W x 6.870H (in)			
(kg) 3.194589	(kg) 3.194589					62.230L x 59.360W x 17.450H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 35.500000	(ft <sup>3</sup> ) 2.276		
(kg)						(kg) 16.102446	(m <sup>3</sup> ) 0.064		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050758	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M455 1375</b>		CORD DETONATING, PETN, WATERPROOF, 8 FT LENGTHS							
<b>00-025-3281</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	400F4	1600/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007000	(lb) 0.007000					26.500L x 18.000W x 11.000H (in)			
(kg) 0.003175	(kg) 0.003175					67.310L x 45.720W x 27.940H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 57.000000	(ft <sup>3</sup> ) 3.036		
(kg)						(kg) 25.854630	(m <sup>3</sup> ) 0.086		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050511	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M455 1375</b>		CORD DETONATINGPRIMACORD, PETN, PACKET 100/FT SPOOL 50 SPOOLS							
<b>00-028-5161</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	400F4	5000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.007000	(lb)	0.007000			21.000L x 14.750W x 18.380H (in)			
(kg)	0.003175	(kg)	0.003175			53.340L x 37.465W x 46.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 111.00000	(ft <sup>3</sup> )	3.295	
(kg)						(kg) 50.348492	(m <sup>3</sup> )	0.093	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/127C				EX1988050523	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>M455 1375</b>		CORD, DETONATINGPRIMACORD, PETN, 500 FT/SPOOL 1 SPOOL SEALED CAN							
<b>00-028-5163</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	400F4	4000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY		1/SEALED CAN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.007000	(lb)	0.007000			30.000L x 15.000W x 14.630H (in)			
(kg)	0.003175	(kg)	0.003175			76.200L x 38.100W x 37.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 105.00000	(ft <sup>3</sup> )	3.810	
(kg)						(kg) 47.626949	(m <sup>3</sup> )	0.108	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/127C				EX1988010405	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M455 1375</b>		CORD DETONATING PRIMACORD, PETN, 1000 FT/SPOOL/WDN BOX							
<b>00-028-5164</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	400F4	1000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007000	(lb) 0.007000	(lb) 0.007000	(lb) 0.007000			10.130L x 10.000W x 10.000H (in)			
(kg) 0.003175	(kg) 0.003175	(kg) 0.003175	(kg) 0.003175			25.730L x 25.400W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 16.000000	(ft <sup>3</sup> )	0.586	
(kg)						(kg) 7.257440	(m <sup>3</sup> )	0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010406	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>M455 1375</b>		CORD, DETONATING, TYPE 1 CL.B PRIMACORD, PETN, 500 FT/SPOOL, 8 SPOOLS 4000 FT/WDN BOX							
<b>00-028-5166</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	400F4	4000/WDN BOX MIL-C-50697			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007000	(lb) 0.007000	(lb) 0.007000	(lb) 0.007000			30.000L x 15.000W x 14.600H (in)			
(kg) 0.003175	(kg) 0.003175	(kg) 0.003175	(kg) 0.003175			76.200L x 38.100W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 110.000000	(ft <sup>3</sup> )	3.802	
(kg)						(kg) 49.894901	(m <sup>3</sup> )	0.108	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010407	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		19-48-4116/127C							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M455 1375</b>		CORD DETONATING FUZE, PRIMACORD, PETN							
<b>00-529-7702</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	400F4	5000/WDN BOX MIL-C-50697			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007000	(lb) 0.007000	(kg) 0.003175	(kg) 0.003175			30.000L x 15.000W x 14.630H (in) 76.200L x 38.100W x 37.160H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 105.00000	(ft <sup>3</sup> ) 3.810		
(lb)						(kg) 47.626949	(m <sup>3</sup> ) 0.108		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988010449			
				19-48-4116/127C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>M456 1375</b>		CORD, DETONATING, REINFORCED PLIOFILM, PETN							
<b>00-028-5168</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	42114	4000/WDN BOX 2114302			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY		500/CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007000	(lb) 0.007000	(kg) 0.003175	(kg) 0.003175			30.000L x 15.000W x 15.000H (in) 76.200L x 38.100W x 38.100H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 38.140167	(ft <sup>3</sup> ) 3.906		
(lb)						(kg) 17.300000	(m <sup>3</sup> ) 0.111		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988100418			
				19-48-4116/127CK		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y79/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		NEW UNIT OF ISSUE IS PER FOOT							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M456 1375</b> <b>00-167-3814</b>		CORD, DETONATING REINFORCED, PLIOFILM, WRAPPED WTRPRF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/		2000/WDN BOX 2114302			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY		500/SEALED MTL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.007000	(lb)	0.007000						
(kg)	0.003175	(kg)	0.003175						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4C1/Y79/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								



<b>M456 1375</b> <b>00-180-9356</b>		CORD, DETONATINGTYPE 1 CL E WTRPRF, COLOR OLIVE DRAB							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	42114	3000/WDN BOX MIL-C-17124			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY		1000/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.007000	(lb)	0.007000						
(kg)	0.003175	(kg)	0.003175						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	110.00000	(ft <sup>3</sup> ) 30.417	
(lb)						(kg)	49.894901	(m <sup>3</sup> ) 0.861	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				19-48-4116/127B					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4G/Y45/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M456 1375</b>		CORD, DETONATINGTYPE 1 CLASS E PETN WTRPRF COLOR LIVE DRAB							
<b>00-180-9410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	42114	4000/WDN BOX MIL-C-17124			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY		500/MTL CAN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.007000	(lb)	0.007000			30.000L x 15.000W x 15.000H (in)			
(kg)	0.003175	(kg)	0.003175			76.200L x 38.100W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 100.00000	(ft <sup>3</sup> )	3.906	
(kg)						(kg) 45.359000	(m <sup>3</sup> )	0.111	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/127C				EX1988100424	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								


<b>M456 1375</b>		CORD, DETONATINGTYPE IV, 1000 FT SPOOL, 3 SPOOLS/3000 FT IN WATERPROOF ENVELOPE							
<b>00-204-0851</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	42114	3000/WDN BOX 2114302			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY		3000/WATERPROOF ENVELOPE			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007000	(lb)	0.007000			36.000L x 11.000W x 12.000H (in)			
(kg)	0.003175	(kg)	0.003175			91.440L x 27.940W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 77.000000	(ft <sup>3</sup> )	2.750	
(kg)						(kg) 34.926430	(m <sup>3</sup> )	0.078	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/127B				EX1988100425	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y79/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M456 1375</b>		CORD DETONATING PETN, WTRPRF, TYPE 1, CL E, COLOR OD							
<b>00-205-0137</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	42114	2000/WRBND WDN BOX MIL-C-17124C			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY		500/METAL DRUM			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.007000	(lb)	0.007000						
(kg)	0.003175	(kg)	0.003175						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								


<b>M456 1375</b>		CORD DETONATING REINFORCED PLIOFILM, PETN, SAME AS PLAIN DET CORD, BUT W/ EXTRA OR HEAVIER COTTON COVER							
<b>00-310-2677</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	42114	4000/WDN BOX 2114302			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING CORD - HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.008600	(lb)	0.008600						
(kg)	0.003901	(kg)	0.003901						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	105.00000	(ft <sup>3</sup> )	
(lb)						(kg)	47.626949	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				19-48-4116/127C					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M456 1375</b>		CORD, DETONATING, REINFORCED SPECIAL WATERPROOF SPOOL							
<b>01-083-0699</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	400F4	2000/WDN BOX 2114302			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY		1000/MTL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		30.000L x 16.000W x 14.000H (in)			
(lb) 0.007000	(lb) 0.007000					76.200L x 40.640W x 35.560H (cm)			
(kg) 0.003175	(kg) 0.003175					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 84.000000	(ft <sup>3</sup> )	3.889		
(lb)					(kg) 38.101559	(m <sup>3</sup> )	0.110		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987100587	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								

<b>M456 1375</b>		CORD, DETONATING, REINFORCED SPECIAL WATERPROOF SPOOL							
<b>01-083-0700</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	42114	4000/WDN BOX 2114302			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY		2000/MTL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		30.000L x 16.000W x 14.000H (in)			
(lb) 0.007000	(lb) 0.007000					76.200L x 40.640W x 35.560H (cm)			
(kg) 0.003175	(kg) 0.003175					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 84.000000	(ft <sup>3</sup> )	3.889		
(lb)					(kg) 38.101559	(m <sup>3</sup> )	0.110		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987100588	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M456 1375</b>		CORD, DETONATING, REINFORCED PLIOFILM, PETN F/CANINE EXPLOSIVE SCENT KIT, 6 EACH							
<b>01-332-9665</b>		5 FT LENGTHS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/		5/AMMO BOX M19A1 01-192-7411			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						5/ANTISTATIC PLASTIC BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.007000	(lb)	0.007000			11.000L x 3.812W x 7.250H (in)		27.940L x 9.682W x 18.415H (cm)	
(kg)	0.003175	(kg)	0.003175			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3.210000	(ft3)	0.176
(lb)						(kg)	1.456024	(m3)	0.005
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009110155	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y9/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						NA 96-511			
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								

<b>M457 1375</b>		CORD, DETONATING PETN, W/DOUBLE FABRIC, W/BRONZE WIRE INTERWOVEN, WATER-PROOF							
<b>00-310-2678</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	400F4	2000/WDN BOX 2114261			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.003600	(lb)	0.003600			21.000L x 14.750W x 18.400H (in)		53.340L x 37.465W x 46.736H (cm)	
(kg)	0.001633	(kg)	0.001633			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	95.000000	(ft <sup>3</sup> )	3.298
(lb)						(kg)	43.091049	(m <sup>3</sup> )	0.093
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050568	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M466 1375</b>		DETONATOR, PERCUSSION MK 2 MOD 0W/15 GR TETRYL BOOSTER							
<b>00-093-0147</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	41714	500/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CAREFULLY		10/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.002140	(lb)	0.002140			12.250L x 6.340W x 7.500H (in)			
(kg)	0.000971	(kg)	0.000971			31.115L x 16.104W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 22.000000	(ft <sup>3</sup> ) 0.337		
(kg)						(kg) 9.978980	(m <sup>3</sup> ) 0.010		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050561	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
						COE	DOT Special Permit		
REMARKS									

<b>M471 1377</b>		CUTTER, CARTRIDGE ACTUATED/REEFING LINE, 3 SEC DELAY W/MOUNTING BRCKET, RETAINING RING F/MQM-74A TARGET MISSILE JET DRONE							
<b>00-250-0178</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/	400F4	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY		10/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.001820	(lb)	0.001820			9.750L x 5.690W x 5.560H (in)			
(kg)	0.000826	(kg)	0.000826			24.765L x 14.453W x 14.122H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> ) 0.179		
(kg)						(kg)	(m <sup>3</sup> ) 0.005		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010814	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M485 1375</b>		CUTTER, HE MK 3 MOD 1							
<b>00-653-9754</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	48/WDN BOX 1998200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.230000	(lb) 0.230000	(lb) 0.230000	(lb) 0.230000			34.880L x 24.120W x 18.380H (in)			
(kg) 0.104326	(kg) 0.104326	(kg) 0.104326	(kg) 0.104326			88.595L x 61.265W x 46.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 120.00000	(ft <sup>3</sup> )	8.949	
(kg)						(kg) 54.430800	(m <sup>3</sup> )	0.253	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/147				EX1988050594	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y56/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>M485 1375</b>		CUTTER, HIGH EXPLOSIVE MK 3 MOD 1							
<b>01-582-0169</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	8/WOOD BOX 8324743			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/METAL CAN 1998202			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.230000	(lb) 0.230000	(lb) 0.230000	(lb) 0.230000	° / ° (F)		24.250L x 13.500W x 10.620H (in)			
(kg) 0.104326	(kg) 0.104326	(kg) 0.104326	(kg) 0.104326	° / ° (C)		61.595L x 34.290W x 26.975H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.000000	(ft <sup>3</sup> )	2.012	
(kg)						(kg) 10.886160	(m <sup>3</sup> )	0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2010060329	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y11/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M492 1377</b>		CUTTER, CARTRIDGE ACTUATED MK 18 MOD 0, USED FOR CUTTING BQM-34 TARGET DRONE A/C RECOVERY PARACHUTE REEFING LINE.							
<b>00-777-5670</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/	400F4	300/FBRBD BX SPI-PHST-303			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY		1/POLYETHYLENE BAG MIL-DTL-117			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002160	(lb)	0.002160			9.750L x 5.690W x 5.560H (in)			
(kg)	0.000980	(kg)	0.000980			24.765L x 14.453W x 14.122H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	16.030000	(ft <sup>3</sup> ) 0.179	
(kg)						(kg)	7.271048	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050857	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y10.4/S/** USA/+CO1388			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M499 1377</b>		CUTTER, CARTRIDGE ACTUATED MK 4 MOD 0FACE CURTAIN CABLE							
<b>00-777-5669</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/	400F4	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY		2/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000320	(lb)	0.000320			11.690L x 7.630W x 4.690H (in)			
(kg)	0.000145	(kg)	0.000145			29.693L x 19.380W x 11.913H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8.000000	(ft <sup>3</sup> ) 0.242	
(kg)						(kg)	3.628720	(m <sup>3</sup> ) 0.007	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050856	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M500 1377</b> <b>00-060-0885</b>		CUTTER, CARTRIDGE ACTUATED M21, F/REEFING LINE 2, SEC DELAY W/O MOUNTING BRACKET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/	417F4	80/WDN BOX 8863436			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY		CTN			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.004120	(lb)	0.004120				15.810L x 12.940W x 9.340H (in)		
(kg)	0.001869	(kg)	0.001869				40.157L x 32.868W x 23.724H (cm)		
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	50.000000	(ft3)	
(kg)						(kg)	22.679500	(m3)	
Truck Load				Fleet Issue Load		Domestic Load		Volume (Cube)	
						19-48-4116/146		1.106	
Car Load				Amphibious Load		Intermodal Load		EX-Number	
								EX1988050652	
								UN POP Test Marking	
								COE	
								DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>M500 1377</b> <b>00-300-7922</b>		CUTTER, CARTRIDGE ACTUATED M21, F/REEFING LINE 2, SEC DELAY, W/O MOUNTING BRACKET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/	400F4	40/WRBND BOX 3139670			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY		10/AMMO BOX M19A1			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.004120	(lb)	0.004120				17.380L x 11.500W x 8.120H (in)		
(kg)	0.001869	(kg)	0.001869				44.145L x 29.210W x 20.625H (cm)		
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	34.460000	(ft <sup>3</sup> )	
(kg)						(kg)	15.630712	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		Volume (Cube)	
						19-48-4116/146C		0.939	
Car Load				Amphibious Load		Intermodal Load		EX-Number	
								EX1988010864	
								UN POP Test Marking	
								 4C1/Y49/S/** USA/DOD/NAD	
								COE	
								DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M504 1377</b>		CUTTER, CARTRIDGE ACTUATED M22, F/REEFING LINE, 10 SEC. DELAY W/O MOUNTING BRACKET							
<b>00-060-0886</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				064300/	400F4	80/WDN BOX 8863438			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY		80/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004400	(lb)	0.004400			15.870L x 14.060W x 9.090H (in)			
(kg)	0.001996	(kg)	0.001996			40.310L x 35.712W x 23.089H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.174	
(kg)						(kg)	(m <sup>3</sup> )	0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/146A				EX1988050653	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/X30/S/** USA/M5004			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M506 1377</b>		CARTRIDGE, IMPULSE MK 73 MOD 0F/EMERGENCY CANOPY REMOVAL							
<b>00-754-4784</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY- KEEP FIRE AWAY		1/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.130000	(lb)	0.130000			9.750L x 5.680W x 6.250H (in)			
(kg)	0.058967	(kg)	0.058967			24.765L x 14.427W x 15.875H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.200	
(kg)						(kg)	(m <sup>3</sup> )	0.006	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050844	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M507 1377</b>		CARTRIDGE, IMPULSE F/DROGUE GUN, PARACHUTE							
<b>00-883-8997</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F5	2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010000	(lb)	0.010000			3.100L x 2.480D (in)			
(kg)	0.004536	(kg)	0.004536			7.874L x 6.299D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.250000	(ft <sup>3</sup> ) 0.009	
(kg)						(kg)	0.113398	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050876	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>M507 1377</b>		CARTRIDGE, IMPULSE MK 85 MOD 0 OR MARTIN BAKER CTG P/N 7536 F/DROGUE CHUTE, PKD 6/HERMETICALLY SEALED CAN, 6/CAN WDN BOX							
<b>00-960-0453</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005500	(lb)	0.005500	° / ° (F)		9.000L x 5.000W x 3.000H (in)			
(kg)	0.002495	(kg)	0.002495	° / ° (C)		24.770L x 14.450W x 8.410H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.000000	(ft <sup>3</sup> ) 0.106	
(kg)						(kg)	1.361000	(m <sup>3</sup> ) 0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								8805892	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M509 1377</b>		CARTRIDGE, IMPULSE MK 9 MOD 0							
<b>00-731-9264</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T5U0V1W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	80/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		10/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.200L x 11.500W x 8.600H (in)			
(lb)	0.010000	(lb)	0.010000			33.528L x 29.210W x 21.844H (cm)			
(kg)	0.004536	(kg)	0.004536			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	11.616000	(ft <sup>3</sup> )	0.755
(lb)						(kg)	5.268901	(m <sup>3</sup> )	0.021
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1989080016	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>M510 1377</b>		CARTRIDGE, IMPULSE MK 18 MOD 0F/ESCAPE HATCH DOOR A-38 SERIES A/C							
<b>00-705-9494</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.380L x 8.940W x 7.190H (in)			
(lb)	0.220000	(lb)	0.220000			33.985L x 22.708W x 18.263H (cm)			
(kg)	0.099790	(kg)	0.099790			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	13.000000	(ft <sup>3</sup> )	0.498
(lb)						(kg)	5.896670	(m <sup>3</sup> )	0.014
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1989080017	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M511 1377</b>		CARTRIDGE, IMPULSE MK 38 MOD 0F/THRUSTER DROGUE CHUTE							
<b>00-731-4497</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		9.380L x 5.310W x 7.060H (in)			
(lb)	0.008600	(lb)	0.008600			23.825L x 13.487W x 17.932H (cm)			
(kg)	0.003901	(kg)	0.003901			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5.000000	(ft3) 0.203	
(lb)						(kg)	2.267950	(m3) 0.006	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050834	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>M512 1377</b>		CARTRIDGE, IMPULSE MK 42 MOD 0F/KNEE ELEVATING ACTUATOR							
<b>00-731-4495</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.018290	(lb)	0.018290						
(kg)	0.008296	(kg)	0.008296			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050833	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M513 1377</b>		<b>CARTRIDGE, IMPULSE MK 43 MOD 0F/SEAT BOTTOMING ACTUATOR</b>							
<b>00-731-9266</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010750	(lb)	0.010750			10.630L x 6.250W x 3.810H (in)			
(kg)	0.004876	(kg)	0.004876			27.000L x 15.875W x 9.677H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4.000000	(ft <sup>3</sup> ) 0.146	
(kg)						(kg)	1.814360	(m <sup>3</sup> ) 0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050835	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>M514 1377</b>		<b>CARTRIDGE, IMPULSE MK 44 MOD 0F/TARGET DESTRUCT SYSTEM</b>							
<b>00-987-3603</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R6T6U6V6W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000276	(lb)	0.000276			11.060L x 9.310W x 3.250H (in)			
(kg)	0.000125	(kg)	0.000125			28.092L x 23.647W x 8.255H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.000000	(ft <sup>3</sup> ) 0.194	
(kg)						(kg)	2.721540	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050901	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M516 1377</b>		CARTRIDGE, IMPULSE MK 45 MOD 0F/TARGET MOTOR VALVE CONTROL							
<b>00-075-5844</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.060L x 9.310W x 3.250H (in)			
(lb)	0.000050	(lb)	0.000050			28.092L x 23.647W x 8.255H (cm)			
(kg)	0.000023	(kg)	0.000023			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6.000000	(ft3)	0.194
(lb)						(kg)	2.721540	(m3)	0.005
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050668	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>M517 1377</b>		CARTRIDGE, IMPULSE MK 47 MOD 0F/SHOULDER HARNESS TAKE UP REEL							
<b>00-065-4619</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.250L x 9.310W x 4.810H (in)			
(lb)	0.040000	(lb)	0.040000			38.735L x 23.647W x 12.217H (cm)			
(kg)	0.018144	(kg)	0.018144			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	9.000000	(ft <sup>3</sup> )	0.395
(lb)						(kg)	4.082310	(m <sup>3</sup> )	0.011
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050663	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M518 1377</b>		CARTRIDGE, IMPULSE MK 49 MOD 0F/OV-10 A/C SEAT STATIC LINE CUTTER PROPELLEX CUT- TER P/N 52-1							
<b>00-083-8754</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000290	(lb)	0.000290			9.750L x 5.690W x 2.750H (in)			
(kg)	0.000132	(kg)	0.000132			24.765L x 14.453W x 6.985H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2.000000	(ft <sup>3</sup> ) 0.088	
(kg)						(kg)	0.907180	(m <sup>3</sup> ) 0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050672	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M519 1377</b>		CARTRIDGE, IMPULSE MK 51 MOD 1F/STORES RELEASE							
<b>00-466-1808</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		80/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003520	(lb)	0.003520			17.000L x 14.000W x 11.500H (in)			
(kg)	0.001597	(kg)	0.001597			43.180L x 35.560W x 29.210H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	42.000000	(ft <sup>3</sup> ) 1.584	
(kg)						(kg)	19.050779	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989080018	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M519 1377</b>		CARTRIDGE, IMPULSE MK 51 MOD 1F/STORES RELEASE							
<b>00-486-8619</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		56/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		7/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003520	(lb)	0.003520			9.560L x 7.930W x 5.000H (in)			
(kg)	0.001597	(kg)	0.001597			24.282L x 20.142W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2.000000	(ft <sup>3</sup> ) 0.219	
(kg)						(kg)	0.907180	(m <sup>3</sup> ) 0.006	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050772	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>M519 1377</b>		CARTRIDGE, IMPULSE MK 51 MOD 0F/STORE RELEASE							
<b>00-952-3925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T5U0V1W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	56/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		7/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003520	(lb)	0.003520			13.200L x 11.500W x 6.400H (in)			
(kg)	0.001597	(kg)	0.001597			33.528L x 29.210W x 16.256H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	14.000000	(ft <sup>3</sup> ) 0.562	
(kg)						(kg)	6.350260	(m <sup>3</sup> ) 0.016	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050889	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M520 1377</b>		CARTRIDGE, IMPULSE MK 66 MOD 0MBEU P/N 16650, GUILLOTINE CTG							
<b>00-793-9928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		6/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008000	(lb)	0.008000			9.750L x 5.690W x 3.440H (in)			
(kg)	0.003629	(kg)	0.003629			24.765L x 14.453W x 8.738H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3.000000	(ft <sup>3</sup> ) 0.110	
(kg)						(kg)	1.360770	(m <sup>3</sup> ) 0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010920	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

<b>M520 1377</b>		CARTRIDGE, IMPULSEF/GUILLOTINE PARA, WITHDRAWAL LINE							
<b>00-883-8998</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F5				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		2/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008000	(lb)	0.008000			Gross Weight			
(kg)	0.003629	(kg)	0.003629			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.250000	(ft <sup>3</sup> )	
(lb)						(kg)	0.113398	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050877	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M521 1377</b>		CARTRIDGE, IMPULSE MK 82 MOD 0F/EMERGENCY ESCAPE HATCH							
<b>00-021-9526</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				064300/	680F4	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.440L x 8.130W x 6.000H (in)			
(lb)	0.063000	(lb)	0.063000			34.138L x 20.650W x 15.240H (cm)			
(kg)	0.028576	(kg)	0.028576			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	11.000000	(ft3)	0.379
(lb)						(kg)	4.989490	(m3)	0.011
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050642	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>M522 1377</b>		CARTRIDGE, IMPULSE MK 40 MOD 0F/REEL CABLE, TAKE-UP							
<b>00-981-5639</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.130L x 7.250W x 3.500H (in)			
(lb)	0.009470	(lb)	0.009470			30.810L x 18.415W x 8.890H (cm)			
(kg)	0.004295	(kg)	0.004295			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6.000000	(ft <sup>3</sup> )	0.178
(lb)						(kg)	2.721540	(m <sup>3</sup> )	0.005
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050895	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M523 1377</b>		CARTRIDGE, IMPULSE MK 105 MOD 0F/AQS-10, AQS-13 SONAR GUILLOTINE							
<b>00-509-9427</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T5U0V1W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		2/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001400	(lb)	0.001400			12.190L x 7.310W x 3.440H (in)			
(kg)	0.000635	(kg)	0.000635			30.963L x 18.567W x 8.738H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.177	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989080019	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

<b>M535 1377</b>		CARTRIDGE, IMPULSE MK 67 MOD 0F/LAU-17A MISSILE LANCHER PYLON							
<b>00-984-6280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		2/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010000	(lb)	0.010000			10.750L x 6.310W x 6.440H (in)			
(kg)	0.004536	(kg)	0.004536			27.305L x 16.027W x 16.358H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.000000	(ft <sup>3</sup> ) 0.253	
(kg)						(kg)	2.721540	(m <sup>3</sup> ) 0.007	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989080020	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M543 1377</b>		CARTRIDGE, IMPULSE MK 97 MOD 0							
<b>00-938-1942</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	160/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		20/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.630L x 9.880W x 6.000H (in)			
(lb)	0.005130	(lb)	0.005130			29.540L x 25.095W x 15.240H (cm)			
(kg)	0.002327	(kg)	0.002327			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	14.000000	(ft <sup>3</sup> )	0.399
(lb)						(kg)	6.350260	(m <sup>3</sup> )	0.011
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1989080021	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>M548 1377</b>		CARTRIDGE,IMPULSE MK 127 MOD 0F/DROGUE CHUTE THRUSTER							
<b>00-103-2655</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		9.750L x 5.690W x 2.750H (in)			
(lb)	0.000880	(lb)	0.000880			24.765L x 14.453W x 6.985H (cm)			
(kg)	0.000399	(kg)	0.000399			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.083000	(ft <sup>3</sup> )	0.088
(lb)						(kg)	0.037648	(m <sup>3</sup> )	0.003
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010581	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M554 1377</b>		<b>CUTTER, CARTRIDGE ACTUATED</b>							
<b>00-412-4377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/	400F4	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001950	(lb)	0.001950						
(kg)	0.000885	(kg)	0.000885						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988110863	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M570 1377</b>		<b>CARTRIDGE, IMPULSE/RETRACTION INERTIA REEL, USE ON TA-4E AIRCRAFT</b>							
<b>00-984-1604</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000360	(lb)	0.000360						
(kg)	0.000163	(kg)	0.000163						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	0.011	
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050897	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M571 1377</b>		CARTRIDGE, IMPULSE GAS GENERATOR, F/F4 AIRCRAFT							
<b>00-245-2959</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.240000	(lb)	0.240000						
(kg)	0.108862	(kg)	0.108862			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.333000	(ft3)	
(lb)						(kg)	0.151045	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100717			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

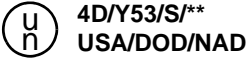

<b>M572 1377</b>		ROCKET MOTOR, MK 74 MOD 0SEAT EJECTION. PILOT, F/F-14 AIRCRAFT W/IGNITER							
<b>00-181-9532</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.042900	(lb)	7.042900			24.000L x 20.000W x 20.000H (in)			
(kg)	3.194589	(kg)	3.194589			60.960L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	53.000000	(ft <sup>3</sup> ) 5.556	
(kg)						(kg)	24.040270	(m <sup>3</sup> ) 0.157	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100715			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M572 1377</b>		ROCKET MOTOR, MK 74-1, SUPPLEMENTS UPWARD THRUST OF PILOTS EJECTION SEAT ON F-14 A/C							
<b>01-246-5282</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 20.000W x 20.000H (in)			
(lb)	6.400000	(lb)	6.400000			60.960L x 50.800W x 50.800H (cm)			
(kg)	2.902976	(kg)	2.902976			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	5.556
(lb)						(kg)	24.040270	(m <sup>3</sup> )	0.157
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100986	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y53/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.								



<b>M573 1377</b>		ROCKET MOTOR, MK 75-0SEAT EJECTION MCO, F/F-14 AIRCRAFT W/IGNITER MK 146-0							
<b>00-181-9533</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 20.000W x 20.000H (in)			
(lb)	9.667900	(lb)	9.667900			60.960L x 50.800W x 50.800H (cm)			
(kg)	4.385263	(kg)	4.385263			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	5.556
(lb)						(kg)	24.040270	(m <sup>3</sup> )	0.157
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050697	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y53/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M573 1377</b>		ROCKET MOTOR, MK 75-1, SUPPLEMENTS UPWARD THRUST OF MCOSEJECTIONSEATONF-14A/C'							
<b>01-246-5283</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE <b>SPI-PHST-222</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.400000	(lb)	6.400000			24.000L x 20.000W x 20.000H (in)			
(kg)	2.902976	(kg)	2.902976			60.960L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	53.000000	(ft <sup>3</sup> ) 5.556	
(kg)						(kg)	24.040270	(m <sup>3</sup> ) 0.157	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100987	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y53/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.								


<b>M575 1377</b>		INITIATOR, PROPELLANT ACTUATED M104F/AIR FORCE USE ONLY							
<b>00-238-9325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		25/CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000340	(lb)	0.000340						
(kg)	0.000154	(kg)	0.000154						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050720	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M576 1377</b>		INITIATOR, PROPELLANT ACTUATED							
<b>00-182-3020</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002000	(lb) 0.002000	(lb) 0.002000	(kg) 0.000907	(kg) 0.000907	10.375L x 10.375W x 16.750H (in)		26.353L x 26.353W x 42.545H (cm)		
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 45.000000	(ft <sup>3</sup> ) 1.043		
(lb)						(kg) 20.411550	(m <sup>3</sup> ) 0.030		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050698	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4G/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>M577 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT MK 16-0, F/S-3A-4-A7 AIRCRAFT							
<b>00-249-9449</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.069600	(lb) 7.069600	(lb) 7.069600	(kg) 3.206700	(kg) 3.206700	51.000L x 13.000W x 6.750H (in)		129.540L x 33.020W x 17.145H (cm)		
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 86.000000	(ft <sup>3</sup> ) 2.590		
(lb)						(kg) 39.008739	(m <sup>3</sup> ) 0.073		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050727	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M585 1375</b>		DYNAMITE, AN, 40% COMPONENT OF CANINE EXPLOSIVE SCENT KIT							
<b>00-096-3098</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0081	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
EXPLOSIVE, BLASTING, TYPE A				64300/	68014	6/AMMO BOX M19A1 01-192-7411			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		6/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.000L x 3.812W x 7.250H (in) 27.940L x 9.682W x 18.415H (cm)			
(lb) 0.500000	(lb) 0.500000	(kg) 0.226795	(kg) 0.226795			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 19.841706	(ft3) 0.176		
(lb)						(kg) 9.000000	(m3) 0.005		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988090341	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y9/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>M587 1375</b>		DYNAMITE COMMERCIAL, 40% NITRO GEL SENSITIZED, 2 X 8 INCH STICKS							
<b>00-055-1153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0081	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
EXPLOSIVE, BLASTING, TYPE A				64300/	42114	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.750L x 11.500W x 7.500H (in) 45.085L x 29.210W x 19.050H (cm)			
(lb) 1.000000	(lb) 1.000000	(kg) 0.453590	(kg) 0.453590			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 59.000000	(ft <sup>3</sup> ) 0.886		
(lb)						(kg) 26.761810	(m <sup>3</sup> ) 0.025		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010420	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS COMMERCIAL DYNAMITE SHALL NOT BE STORED WITH ANY OTHER MATERIAL.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M587 1375</b>		DYNAMITE, NG, 40% COMPONENT OF CANINE EXPLOSIVE KIT							
<b>00-096-3095</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0081	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
EXPLOSIVE, BLASTING, TYPE A				64300/	42114	6/AMMO BOX M19A1 F01-192-7411			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		6/ANTISTATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.500000	(lb)	0.500000			11.000L x 3.812W x 7.250H (in)			
(kg)	0.226795	(kg)	0.226795			27.940L x 9.682W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	0.176	
(kg)						(kg)	(m <sup>3</sup> )	0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090340	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COMMERICAL DYNAMITE SHALL NOT BE STORED WITH ANY OTHER MATERIAL.SEE PARA 6-7.26.7 OF NAVSEA SW060-AA-MMA-010.							

<b>M591 1375</b>		DYNAMITE, MILITARY M1							
<b>00-724-9613</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0082	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
EXPLOSIVE, BLASTING, TYPE B				64300/	42113	100/WDN BOX 9227592			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		50/WTRPRF BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.390000	(lb)	0.390000			20.620L x 15.060W x 9.590H (in)			
(kg)	0.176900	(kg)	0.176900			52.375L x 38.252W x 24.359H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	1.723	
(kg)						(kg)	(m <sup>3</sup> )	0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/133				EX1988050598	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M594 1377</b>		ROCKET MOTOR MK 76-0SEAT EJECTION, PILOT, F/A-6E AIRCRAFT W/IGNITER MK 146-0							
<b>00-249-9416</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR 512-174-0125			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.667900	(lb) 9.667900					24.500L x 23.370W x 6.870H (in)			
(kg) 4.385263	(kg) 4.385263					62.230L x 59.360W x 17.450H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 35.500000	(ft <sup>3</sup> )	2.276	
(kg)						(kg) 16.102446	(m <sup>3</sup> )	0.064	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050725	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y38.6/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>M594 1377</b>		ROCKET MOTOR, MK 76-1, SUPPLEMENTS UPWARD THRUST OF PILOTS EJECTION SEAT ON A-6 A/C							
<b>01-246-5284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX 512-174-0125			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.400000	(lb) 6.400000					23.000L x 23.500W x 5.500H (in)			
(kg) 2.902976	(kg) 2.902976					58.420L x 59.690W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 52.000000	(ft <sup>3</sup> )	1.720	
(kg)						(kg) 23.586679	(m <sup>3</sup> )	0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100988	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y38.6/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M595 1377</b>		ROCKET MOTOR MK 77-0SEAT EJECTION B/N, F/A-6E AIRCRAFT W/IGNITER, MK 146-0							
<b>00-249-9417</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR 512-174-0125			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.667900	(lb) 9.667900	(lb) 9.667900	(kg) 4.385263	(kg) 4.385263	24.500L x 23.370W x 6.870H (in) 62.230L x 59.360W x 17.450H (cm)				
(kg) 4.385263	(kg) 4.385263					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 35.500000	(ft <sup>3</sup> ) 2.276		
(lb)						(kg) 16.102446	(m <sup>3</sup> ) 0.064		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050726	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y38.6/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>M595 1377</b>		ROCKET MOTOR, MK 77-1, SUPPLEMENTS UPWARD THRUST OF B/NSEJECTIONSEATONA-6A/C'							
<b>01-246-5285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX 512-174-0125			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.400000	(lb) 6.400000	(lb) 6.400000	(kg) 2.902976	(kg) 2.902976	23.000L x 23.500W x 5.500H (in) 58.420L x 59.690W x 13.970H (cm)				
(kg) 2.902976	(kg) 2.902976					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 52.000000	(ft <sup>3</sup> ) 1.720		
(lb)						(kg) 23.586679	(m <sup>3</sup> ) 0.049		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100989	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y38.6/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M596 1377</b> <b>00-006-7879</b>		INITIATOR, CARTRIDGE ACTUATED, DELAY JAU-13/A, F/AV8A HARRIER AIRCRAFT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000010	(lb)	0.000010			8.000L x 6.000D (in)			
(kg)	0.000005	(kg)	0.000005			20.320L x 15.240D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.000000	(ft3) 0.131	
(kg)						(kg)	2.721540	(m3) 0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050630	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>M597 1377</b> <b>00-006-7880</b>		INITIATOR, CARTRIDGE ACTUATED, DELAY JAU-14/A, F/AV8A HARRIER AIRCRAFT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	4/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003750	(lb)	0.003750			8.000L x 4.000D (in)			
(kg)	0.001701	(kg)	0.001701			20.320L x 10.160D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.000000	(ft <sup>3</sup> ) 0.058	
(kg)						(kg)	1.360770	(m <sup>3</sup> ) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050631	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M598 1375</b>		CRYPTOGRAPHIC M1A1 EQUIPMENT DESTROYER INCENDIARY							
<b>00-219-8562</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G			R5T2U4V4W0Y2	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	409J4	1/REUSEABLE WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/ALUM CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 28.000000	(lb) 28.000000	(lb) 28.000000	(lb) 28.000000			22.050L x 18.000W x 6.620H (in)			
(kg) 12.700520	(kg) 12.700520	(kg) 12.700520	(kg) 12.700520			56.007L x 45.720W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		D	WBA/			(lb) 54.000000	(ft <sup>3</sup> )	1.521	
(kg)			ANW			(kg) 24.493860	(m <sup>3</sup> )	0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				WR-53/848				EX1988050562	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

<b>M598 1375</b>		CRYPTOGRAPHIC M1A2 EQUIPMENT DESTROYER INCENDIARY							
<b>00-383-3908</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G			R5T2U4V4W0Y2	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	409J4	1/WDN BOX 4-2-113			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/ALUM CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 28.000000	(lb) 28.000000	(lb) 28.000000	(lb) 28.000000			27.620L x 18.880W x 2.880H (in)			
(kg) 12.700520	(kg) 12.700520	(kg) 12.700520	(kg) 12.700520			70.155L x 47.955W x 7.315H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		D	WBA/			(lb) 55.000000	(ft <sup>3</sup> )	0.869	
(kg)			ANW			(kg) 24.947450	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				MIL-STD-1322-848 19-48-4138/122				EX1988050572	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M598 1375</b>		CRYPTOGRAPHIC M1A2 EQUIPMENT DESTROYER INCENDIARY							
<b>00-834-8884</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G			R5T2U4V4W0Y2	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	409J4	1/WDN BOX 4-2-113			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/FBRBD BOX PPP-B-636			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 28.000000	(lb) 28.000000	(lb) 28.000000	(lb) 28.000000			27.620L x 18.880W x 2.880H (in)			
(kg) 12.700520	(kg) 12.700520	(kg) 12.700520	(kg) 12.700520			70.155L x 47.955W x 7.315H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)		D	WBA/			(lb) 55.000000	(ft <sup>3</sup> )	0.869	
(kg)			ANW			(kg) 24.947450	(m <sup>3</sup> )	0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				MIL-STD-1322-848 19-48-4138/122				EX1988050607	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE		DOT Special Permit	
REMARKS									

<b>M600 1375</b>		CRYPTOGRAPHIC M2A1 EQUIPMENT DESTROYER, INCENDIARY LOADED W/TH1							
<b>00-219-8563</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G			R5T2U4V4W0Y2	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	409J4	2/REUSEABLE WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/ALUM CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 8.500000	(lb) 8.500000	(lb) 8.500000	(lb) 8.500000			22.500L x 12.000W x 6.000H (in)			
(kg) 3.855515	(kg) 3.855515	(kg) 3.855515	(kg) 3.855515			57.150L x 30.480W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)		D	WBA/			(lb) 40.000000	(ft <sup>3</sup> )	0.938	
(kg)			ANW			(kg) 18.143600	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				WR-53/848				EX1988050563	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M601 1375</b>		CRYPTOGRAPHIC M1A2 EQUIPMENT DESTROYER INCENDIARY, LOADED W/TH1 M/MDP CONNECTORS W/MECHANICAL GRENADE TYPE FUZE, AND 2-M209 FUZES							
<b>00-460-7988</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G			R5T2U4V4W0Y2	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	409J4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/ALUM CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	28.228201	(lb)	28.228201			35.000L x 20.000W x 8.130H (in)			
(kg)	12.804030	(kg)	12.804030			88.900L x 50.800W x 20.650H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		D	WBA/ ANW			(lb)	40.000000	(ft <sup>3</sup> )	3.293
(kg)				(kg)	18.143600	(m <sup>3</sup> )	0.093		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				WR-53/848				EX1988050575	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS									

<b>M605 1375</b>		DOCUMENT DESTROYER, EMERGENCY, INCENDIARY, M3, 20 LB/PKG							
<b>00-293-8132</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	401J9	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.000000	(lb)	8.000000			31.000L x 19.500W x 19.500H (in)			
(kg)	3.628720	(kg)	3.628720			78.740L x 49.530W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	130.000000	(ft <sup>3</sup> )	6.822
(kg)						(kg)	58.966702	(m <sup>3</sup> )	0.193
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				WR-53/848				EX1988010436	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M605 1375</b> <b>00-529-8004</b>		DOCUMENT DESTROYER, EMERGENCY, INCENDIARY, M3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	401J9	1/DRUM 4-11-12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.000000	(lb)	8.000000			20.500L x 16.880D (in) 52.070L x 42.875D (cm)			
(kg)	3.628720	(kg)	3.628720			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	118.00000	(ft3)	2.654
(lb)			WBA/ ANW			(kg)	53.523620	(m3)	0.075
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050580	
7516502				4-11-26				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									


<b>M606 1375</b> <b>00-460-7985</b>		CRYPTOGRAPHIC M1A2 EQUIPMENT DESTROYER INCENDIARY, LOADED W/TH4 W/MDP CONNECTORS W/MECHANICAL GRENADE TYPE FUZE AND 2-M209 FUZES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G			R5T2U4V4W0Y2	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	409J4	1/WDN BOX 2113536			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/FIBERBOARD BOX 2128020			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	28.078000	(lb)	28.078000			28.380L x 19.620W x 3.380H (in) 72.085L x 49.835W x 8.585H (cm)			
(kg)	12.735900	(kg)	12.735900			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	1.089
(lb)		D	WBA/ ANW			(kg)	24.040269	(m <sup>3</sup> )	0.031
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050574	
7516502				MIL-STD-1322-848				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y24/S/** USA/DOD/NAD	
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M607 1375</b>		CRYPTOGRAPHIC M2A1 EQUIPMENT DESTROYER INCENDIARY, LOADED W/TH1 W/MDP CONNECTORS W/MECHANICAL GRENADE TYPE FUZE, AND 2-M209FUZES							
<b>00-460-7994</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G			R5T2U4V4W0Y2	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	409J4	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/ALUM CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.562900	(lb)	8.562900			18.170L x 9.120W x 1.370H (in)			
(kg)	3.884046	(kg)	3.884046			46.152L x 23.165W x 3.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		D	WBA/ ANW			(lb)	12.500000	(ft <sup>3</sup> )	0.131
(kg)				(kg)	5.669875	(m <sup>3</sup> )	0.004		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
7516502				WR-53/848		EX1988050576			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS									

<b>M608 1375</b>		CRYPTOGRAPHIC M2A1 EQUIPMENT DESTROYER INCENDIARY, LOADED W/TH4							
<b>00-834-8885</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G			R5T2U4V4W0Y2	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	409J4	2/REUSEABLE WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/ALUM CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.562900	(lb)	8.562900			22.500L x 12.000W x 6.000H (in)			
(kg)	3.884046	(kg)	3.884046			57.150L x 30.480W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		D	WBA/ ANW			(lb)	35.000000	(ft <sup>3</sup> )	0.938
(kg)				(kg)	15.875650	(m <sup>3</sup> )	0.027		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
7516502				WR-53/848		EX1988050608			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M609 1375</b>		CRYPTOGRAPHIC M2A1 EQUIPMENT DESTROYER INCENDIARY, LOADED W/TH4 W/MDP CON- NECTOR W/MECHANICAL GRENADE TYPE FUZE AND 2/M209 FUZES							
<b>00-460-7989</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G			R5T2U4V4W0Y2	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	409J4	2/WDN BOX 2113538			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/ALUM CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.562900	(lb)	8.562900			22.500L x 12.000W x 6.750H (in)			
(kg)	3.884046	(kg)	3.884046			57.150L x 30.480W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		D	WBA/ ANW			(lb)	30.000000	(ft3)	1.055
(kg)				(kg)	13.607700	(m3)	0.030		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				WR-53/850				EX1987100556	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS									

<b>M610 1375</b>		FILE DESTROYER, INCENDIARY M4							
<b>00-219-8564</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G			ROT0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	401J5	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.000000	(lb)	3.000000			32.190L x 12.880W x 18.910H (in)			
(kg)	1.360770	(kg)	1.360770			81.763L x 32.715W x 48.031H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/ ANW			(lb)	149.000000	(ft <sup>3</sup> )	4.537
(kg)				(kg)	67.584908	(m <sup>3</sup> )	0.128		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				WR-53/849				EX1988050564	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M611 1375</b>		FILE DESTROYER, INCENDIARY M4 W/MDP CONNECTOR, 4 IGNITERS BOXES W/MDP CON- NECTOR, SHUNTING BARS 44 OXIDIZER BOXES, 4 WIRE RACKS							
<b>00-460-7995</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G			ROTOUOVW0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	401J4	1/WDN BOX 2816229			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B		1/ALUM CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.000000	(lb)	3.000000			32.190L x 12.880W x 18.910H (in)			
(kg)	1.360770	(kg)	1.360770			81.763L x 32.715W x 48.031H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	150.00000	(ft <sup>3</sup> ) 4.537	
(kg)						(kg)	68.038498	(m <sup>3</sup> ) 0.128	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				WR-53/849				EX1987100557	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS									


<b>M612 1375</b>		DESTRUCTOR, INCENDIARY, TH3, ELECTRO-MOD, W/MK 13 MOD 0 SQUIB ELECTRIC SQUIB, EQUIPMENT DESTROYER							
<b>00-460-7998</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G			ROTOUOVW0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	409J5	8/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		1/ALUM CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.628100	(lb)	1.628100			12.000L x 7.500W x 6.090H (in)			
(kg)	0.738490	(kg)	0.738490			30.480L x 19.050W x 15.469H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)		D	WBA/ ANW			(lb)	21.550000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	9.774864	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214536				EX1988050577	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y21/S/** USA/DOD/NAD			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M613 1377</b>		CORD, DETONATING CONFINED, FLEXIBLE, F/F-14 AIRCRAFT GRUMMAN DWG NO A51K9033-3							
<b>00-193-4594</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/		6/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001430	(lb)	0.001430						
(kg)	0.000649	(kg)	0.000649						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988010739	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M614 1377</b>		CORD, DETONATING, KIT, KIT NUMBER 4 SHIELDED MILD DETONATING F/F-14 AIRCRAFT, GRUMMAN DWG NO A51KGSR30-4							
<b>00-193-4203</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLE CAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.239000	(lb)	7.239000			48.000L x 12.000W x 12.000H (in)			
(kg)	3.283538	(kg)	3.283538			121.920L x 30.480W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	4.000	
(lb)						(kg)	(m <sup>3</sup> )	0.113	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988050700	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M619 1375</b>		FIRING DEVICE, DEMOLITION, M1 TIME DELAY 12/30 MIN							
<b>00-028-5195</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	100/WTRPRF LINED WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000060	(lb)	0.000060			21.750L x 12.500W x 11.000H (in)			
(kg)	0.000027	(kg)	0.000027			55.245L x 31.750W x 27.940H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	20.000000	(ft <sup>3</sup> ) 1.731	
(kg)						(kg)	9.071800	(m <sup>3</sup> ) 0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988110789	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>M619 1375</b>		FIRING DEVICE, DEMOLITION, M1 TIME DELAY 12/32 MIN							
<b>00-813-7154</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	45/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		15/BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006200	(lb)	0.006200			21.750L x 12.500W x 11.000H (in)			
(kg)	0.002812	(kg)	0.002812			55.245L x 31.750W x 27.940H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	30.000000	(ft <sup>3</sup> ) 1.731	
(kg)						(kg)	13.607700	(m <sup>3</sup> ) 0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988110829	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M619 1375</b>		FIRING DEVICE, DEMOLITIONM1 TIME DELAY 12/32 MIN							
<b>00-828-4441</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	120/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000060	(lb) 0.000060	(lb) 0.000060	(kg) 0.000027	(kg) 0.000027		21.750L x 12.500W x 11.000H (in)			
(kg) 0.000027	(kg) 0.000027					55.245L x 31.750W x 27.940H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 150.00000	(ft3) 1.731		
(kg)						(kg) 68.038498	(m3) 0.049		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120044	EX1988110833		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


<b>M620 1375</b>		FIRING DEVICE, DEMOLITIONM1 1.05 TO 1.06 HOUR DELAY, WHITE							
<b>00-028-5196</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	120/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000600	(lb) 0.000600	(lb) 0.000600	(kg) 0.000272	(kg) 0.000272		14.250L x 10.130W x 7.880H (in)			
(kg) 0.000272	(kg) 0.000272					36.195L x 25.730W x 20.015H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 19.700000	(ft <sup>3</sup> ) 0.658		
(kg)						(kg) 8.935723	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120044	EX1988050533		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M621 1375</b>		FIRING DEVICE, DEMOLITION, M1 TIME DELAY 1--/280 MIN							
<b>00-028-5197</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	120/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000060	(lb) 0.000060	(lb) 0.000060	(lb) 0.000060			21.750L x 12.500W x 11.000H (in)			
(kg) 0.000027	(kg) 0.000027	(kg) 0.000027	(kg) 0.000027			55.245L x 31.750W x 27.940H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 150.00000	(ft <sup>3</sup> )	1.731	
(kg)						(kg) 68.038498	(m <sup>3</sup> )	0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120044	EX1988110790		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>M622 1375</b>		FIRING DEVICE, DEMOLITIONM1 5.02 TO 7.08 HOUR DELAY YELLOW							
<b>00-028-5198</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	120/WDN BOX M12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		10/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000060	(lb) 0.000060	(lb) 0.000060	(lb) 0.000060			14.250L x 10.130W x 7.880H (in)			
(kg) 0.000027	(kg) 0.000027	(kg) 0.000027	(kg) 0.000027			36.195L x 25.730W x 20.015H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 19.700000	(ft <sup>3</sup> )	0.658	
(kg)						(kg) 8.935723	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516503						1990120044	EX1988050534		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/94							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M623 1375</b>		FIRING DEVICE, DEMOLITIONM1 DELAY TYPE 610/1130 MIN							
<b>00-813-7156</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	450/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		150/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000060	(lb)	0.000060			21.750L x 12.500W x 11.000H (in)			
(kg)	0.000027	(kg)	0.000027			55.245L x 31.750W x 27.940H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	180.00000	(ft3)	1.731
(kg)						(kg)	81.646202	(m3)	0.049
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988110830	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y26/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M625 1375</b>		FIRING DEVICE, DEMOLITIONMK 6 MOD 0							
<b>00-093-0128</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM CHLOR- ATE)				64300/	400F4	50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000060	(lb)	0.000060			19.630L x 19.630W x 10.750H (in)			
(kg)	0.000027	(kg)	0.000027			49.860L x 49.860W x 27.305H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	92.500000	(ft <sup>3</sup> )	2.397
(kg)						(kg)	41.957077	(m <sup>3</sup> )	0.068
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988050560	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M626 1375</b>		FIRING DEVICE, DEMOLITIONPRESSURE TYPE, M1A1							
<b>00-007-5564</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	40/P WRBND BOX 2816289			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		10/AMMO BOX M19A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000060	(lb) 0.000060	(kg) 0.000027	(kg) 0.000027			17.380L x 11.500W x 8.120H (in) 44.145L x 29.210W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.900000	(ft <sup>3</sup> ) 0.939		
(kg)						(kg) 11.294391	(m <sup>3</sup> ) 0.027		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502						1990120044		EX1988010402	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/92				4C1/Y49/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>M626 1375</b>		FIRING DEVICE, DEMOLITIONM1 PRESSURE TYPE							
<b>00-028-5178</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	150/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		5/BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000060	(lb) 0.000060	(kg) 0.000027	(kg) 0.000027			40.750L x 10.500W x 7.750H (in) 103.505L x 26.670W x 19.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.500000	(ft <sup>3</sup> ) 1.919		
(kg)						(kg) 34.246045	(m <sup>3</sup> ) 0.054		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/28E		1990120044		EX1988050525	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/92							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M626 1375</b> <b>00-028-5179</b>		FIRING DEVICE, DEMOLITIONM1A1, PRESSURE TYPE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	250/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		5/BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000060	(lb)	0.000060						
(kg)	0.000027	(kg)	0.000027						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	80.000000	(ft <sup>3</sup> ) 1.910	
(kg)						(kg)	36.287201	(m <sup>3</sup> ) 0.054	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516502				19-48-4116/128D		1990120044	EX1988050526		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/92				COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>M626 1375</b> <b>00-028-5180</b>		FIRING DEVICE, DEMOLITIONM1A1 PRESSURE TYPE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	PKG AS REQUIRED			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		5/BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000100	(lb)	0.000100						
(kg)	0.000045	(kg)	0.000045						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516502							EX1988050527		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/92				COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M627 1375</b>		FIRING DEVICE, DEMOLITIONPRESSURE RELEASE TYPE M5, W/BASE COUPLING ASSYS/ PAPRBD BX IN BARR							
<b>00-007-5563</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	48/P WRBND BOX 2816287			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		24/AMMO BOX M19A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000100	(lb) 0.000100	(lb) 0.000100	(kg) 0.000045	(kg) 0.000045	17.380L x 11.500W x 8.120H (in) 44.145L x 29.210W x 20.625H (cm)				
(kg) 0.000045	(kg) 0.000045					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 28.200000	(ft <sup>3</sup> ) 0.939			
(lb)					(kg) 12.791238	(m <sup>3</sup> ) 0.027			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		1990120044		EX1988010401			
7516503				UN POP Test Marking					
				 4C1/Y49/S/** USA/DOD/NAD					
Car Load	Amphibious Load	Intermodal Load				COE			
MIL-STD-1325-100	WR-55/93					DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M627 1375</b>		FIRING DEVICE, DEMOLITIONM5 PRESSURE-RELEASE							
<b>00-028-5190</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	200/WDN BOX 8799108			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		4/PAPERBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000100	(lb) 0.000100	(lb) 0.000100	(kg) 0.000045	(kg) 0.000045	21.560L x 13.500W x 11.000H (in) 54.762L x 34.290W x 27.940H (cm)				
(kg) 0.000045	(kg) 0.000045					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 52.000000	(ft <sup>3</sup> ) 1.853			
(lb)					(kg) 23.586680	(m <sup>3</sup> ) 0.052			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		1990120044		EX1988050530			
7516503				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
MIL-STD-1325-100	WR-55/93					DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M627 1375</b>		FIRING DEVICE, DEMOLITIONM5 PRESSURE RELEASE TYPE							
<b>00-028-5192</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	PKG AS REQUIRED			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000100	(lb)	0.000100						
(kg)	0.000045	(kg)	0.000045			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988050531	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>M629 1375</b>		FIRING DEVICE, DEMOLITIONM3, 80 FT SPOOL OF TRIP WIRE							
<b>00-028-5188</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		150/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000600	(lb)	0.000600			13.810L x 10.810W x 10.310H (in)			
(kg)	0.000272	(kg)	0.000272			35.077L x 27.457W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	53.000000	(ft <sup>3</sup> ) 0.891	
(kg)						(kg)	24.040270	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987100551	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/92				COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M629 1375</b>		<b>FIRING DEVICE, DEMOLITIONM3, PULL RELEASE TYPE</b>							
<b>00-028-5189</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0368	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				64300/	400F4	200/WDN BOX M12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000100	(lb)	0.000100			13.800L x 10.200W x 10.800H (in)			
(kg)	0.000045	(kg)	0.000045			35.052L x 25.908W x 27.432H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	44.000000	(ft <sup>3</sup> ) 0.880	
(kg)						(kg)	19.957960	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502						1990120044		EX1988050529	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/92							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>M630 1375</b>		<b>FIRING DEVICE, DEMOLITIONM1, PULL TYPE</b>							
<b>00-028-5181</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	PKG AS REQUIRED			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000060	(lb)	0.000060						
(kg)	0.000027	(kg)	0.000027			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050528	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M630 1375</b> <b>00-262-1661</b>		FIRING DEVICE, DEMOLITIONPULL TYPE, M1, W/2 SPOOL TRIP WIRE/5 DEVICE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD STYPHNATE)				64300/	400F4	60/P WRBND BOX 2128158			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		30/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000060	(lb)	0.000060			14.440L x 12.530W x 8.120H (in)			
(kg)	0.000027	(kg)	0.000027			36.678L x 31.826W x 20.625H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load	Gross Weight	Volume (Cube)	
(lb)						(lb)	33.680000	(ft3) 0.850	
(kg)						(kg)	15.276912	(m3) 0.024	
Truck Load				Fleet Issue Load		Domestic Load	CAA	EX-Number	
							1990120044	EX1988050567	
Car Load				Amphibious Load		Intermodal Load	UN POP Test Marking		
							 4C1/Y55/S/** USA/DOD/NAD		
							COE	DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M630 1375</b> <b>00-580-1392</b>		FIRING DEVICE, DEMOLITIONM1, PULL TYPE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0368	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				64300/	400F4	200/WDN BOX 8797447			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		50/CHIPBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000100	(lb)	0.000100			21.380L x 12.870W x 11.060H (in)			
(kg)	0.000045	(kg)	0.000045			54.305L x 32.690W x 28.092H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load	Gross Weight	Volume (Cube)	
(lb)						(lb)	49.000000	(ft <sup>3</sup> ) 1.761	
(kg)						(kg)	22.225910	(m <sup>3</sup> ) 0.050	
Truck Load				Fleet Issue Load		Domestic Load	CAA	EX-Number	
7516502							1990120044	EX1988050592	
Car Load				Amphibious Load		Intermodal Load	UN POP Test Marking		
MIL-STD-1325-100				WR-55/92					
							COE	DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M632 1375</b>		FIRING DEVICE, DEMOLITIONMK 6-0 W/O ARMING CELLS OR PRIMER							
<b>00-093-0116</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD STYPHNATE)				64300/		50/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000060	(lb)	0.000060			19.630L x 19.630W x 10.750H (in)			
(kg)	0.000027	(kg)	0.000027			49.860L x 49.860W x 27.305H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	63.000000	(ft <sup>3</sup> ) 2.397	
(kg)						(kg)	28.576170	(m <sup>3</sup> ) 0.068	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503						1990120044		EX1988050559	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/93				COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


<b>M643 1375</b>		FIRING DEVICE, DEMOLITIONMK 23 MODS							
<b>00-996-1042</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	20/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		1/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000220	(lb)	0.000220			14.750L x 10.500W x 8.500H (in)			
(kg)	0.000100	(kg)	0.000100			37.465L x 26.670W x 21.590H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	50.000000	(ft <sup>3</sup> ) 0.762	
(kg)						(kg)	22.679501	(m <sup>3</sup> ) 0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988050617	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/93				 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M644 1375</b>		FIRING DEVICE, DEMOLITIONMK 24-2 W/DET MK 43-1							
<b>00-009-5574</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000550	(lb) 0.000550	(lb) 0.000550	(lb) 0.000550			28.000L x 11.880W x 15.750H (in)			
(kg) 0.000249	(kg) 0.000249	(kg) 0.000249	(kg) 0.000249			71.120L x 30.175W x 40.005H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.000000	(ft3) 3.032		
(kg)						(kg) 26.308220	(m3) 0.086		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516502				MIL-STD-1322-86		1990120044	EX1988050510		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/94							
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>M644 1375</b>		FIRING DEVICE, DEMOLITIONMK 24-1 W/DET MK 43-1							
<b>00-075-5845</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				64300/	400F4	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000560	(lb) 0.000560	(lb) 0.000560	(lb) 0.000560			15.470L x 10.810W x 10.570H (in)			
(kg) 0.000254	(kg) 0.000254	(kg) 0.000254	(kg) 0.000254			39.294L x 27.457W x 26.848H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.190000	(ft <sup>3</sup> ) 1.023		
(kg)						(kg) 16.415422	(m <sup>3</sup> ) 0.029		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516502				MIL-STD-1322-86		1990120044	EX1988010421		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/94							
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M644 1375</b>		FIRING DEVICE, DEMOLITIONMK 24 MOD 3 W/DETONATOR 5917633							
<b>01-313-9760</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/STEEL TEARSTRIP CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		28.000L x 15.750W x 11.880H (in)			
(lb)	0.001430	(lb)	0.001430			71.120L x 40.005W x 30.175H (cm)			
(kg)	0.000649	(kg)	0.000649			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	3.032
(lb)						(kg)	24.947451	(m <sup>3</sup> )	0.086
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008050277	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M647 1377</b>		CARTRIDGE, IMPULSE ANEROID, F/AV-8A HARRRIER A/C							
<b>00-006-7878</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/METAL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 14.000W x 14.000H (in)			
(lb)	0.002710	(lb)	0.002710			50.800L x 35.560W x 35.560H (cm)			
(kg)	0.001229	(kg)	0.001229			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.115849	(ft <sup>3</sup> )	2.269
(lb)						(kg)	25.000000	(m <sup>3</sup> )	0.064
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010563	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M648 1377</b> <b>00-008-5326</b>		CUTTER, PROPELLANT ACTUATED MK 20-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/		1/AMMO BOX M19A1 2494526			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY		1/HEAT SEALED BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.002200	(lb)	0.002200	11.000L x 3.812W x 7.250H (in) 27.940L x 9.682W x 18.415H (cm)					
(kg)	0.000998	(kg)	0.000998						
MCE				Chem Group	Symbol	Commercial Cntr Load	Gross Weight	Volume (Cube)	
(lb)						(lb)	9.000000	(ft3) 0.176	
(kg)						(kg)	4.082310	(m3) 0.005	
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
7516502						6214536		EX1988010565	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100								 4A/Y9/S/** USA/DOD/NAD	
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.					


<b>M648 1377</b> <b>00-008-5326</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/		1/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY		1/HEAT SEALED BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.002200	(lb)	0.002200	11.000L x 3.810W x 7.250H (in) 27.940L x 9.677W x 18.415H (cm)					
(kg)	0.000998	(kg)	0.000998						
MCE				Chem Group	Symbol	Commercial Cntr Load	Gross Weight	Volume (Cube)	
(lb)						(lb)	9.000000	(ft <sup>3</sup> ) 0.176	
(kg)						(kg)	4.082310	(m <sup>3</sup> ) 0.005	
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
								EX1988010565	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								 4A/Y21/S/** USA/DOD/NAD	
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.					



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M654 1377</b>		CARTRIDGE, IMPULSE F/BALLISTIC SPREADING GUN PARACHUTE P/A-4 AIRCRAFT							
<b>00-490-6251</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/SEALED CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012160	(lb)	0.012160						
(kg)	0.005516	(kg)	0.005516						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									


<b>M657 1377</b>		CARTRIDGE, IMPULSE F/CARGO HOIST SYSTEM ON CH-54B ACFT							
<b>00-168-5802</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	1/FBRBD BOX AD_P_1377-6			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/BARRIER BAG MIL-DTL-117			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003310	(lb)	0.003310						
(kg)	0.001501	(kg)	0.001501						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4G/Y12/S/** USA/DOD/AYA					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M663 1377</b>		CARTRIDGE, IMPULSE MK 148 MOD 0							
<b>00-350-9561</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		480/WDN BOX 2138534			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002500	(lb)	0.002500			20.000L x 10.000W x 12.000H (in)			
(kg)	0.001134	(kg)	0.001134			50.800L x 25.400W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	57.000000	(ft <sup>3</sup> ) 1.389	
(kg)						(kg)	25.854630	(m <sup>3</sup> ) 0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050746	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>M666 1377</b>		CARTRIDGE, IMPULSE FIRING SEQUENCE F/EA/6B A/C PN MB 200-252							
<b>00-139-5933</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.025000	(lb)	0.025000			20.000L x 12.000W x 5.000H (in)			
(kg)	0.011340	(kg)	0.011340			50.800L x 30.480W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.694	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010586	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M670 1375</b>		FUZE, BLASTING, TIME, PACKED 50 FT/COIL,2 COIL/PKG							
<b>00-028-5149</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0105	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZE, SAFETY				64300/	400F4	6000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SAFETY FUZE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002670	(lb)	0.002670			29.000L x 22.000W x 17.000H (in)			
(kg)	0.001211	(kg)	0.001211			73.660L x 55.880W x 43.180H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	162.00000	(ft <sup>3</sup> ) 6.277	
(kg)						(kg)	73.481580	(m <sup>3</sup> ) 0.178	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050520	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
		WR-55/133				COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


<b>M670 1375</b>		FUZE, BLASTING, TIME, PACKED 50 FT/COILL 2 COI/PKG							
<b>00-028-5151</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0105	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZE, SAFETY				64300/	400F5	4000/WDN BOX 9242365			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SAFETY FUZE		500/SEALED MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007000	(lb)	0.007000			30.500L x 15.310W x 17.220H (in)			
(kg)	0.003175	(kg)	0.003175			77.470L x 38.887W x 43.739H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	107.00000	(ft <sup>3</sup> ) 4.653	
(kg)						(kg)	48.534130	(m <sup>3</sup> ) 0.132	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/130C				EX1988050522	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
				WR-55/133				 4C1/Y49/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M670 1375</b>		FUZE, BLASTING, TIME, MIL-F-45144							
<b>00-028-5152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0105	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZE, SAFETY				64300/	400F4	4000/SEALED MTL CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SAFETY FUZE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002670	(lb)	0.002670			30.000L x 14.600W x 14.600H (in)			
(kg)	0.001211	(kg)	0.001211			76.200L x 37.084W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	98.000000	(ft <sup>3</sup> ) 3.701	
(kg)						(kg)	44.451820	(m <sup>3</sup> ) 0.105	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100550	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
		WR-55/133				DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>M670 1375</b>		FUZE, BLASTING, TIMEM700							
<b>00-028-5246</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0105	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZE, SAFETY				64300/	400F5	4000/WDN BOX 9242365			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SAFETY FUZE		500/MTL PACKING CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003143	(lb)	0.003143			30.500L x 15.310W x 17.220H (in)			
(kg)	0.001426	(kg)	0.001426			77.470L x 38.887W x 43.739H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	107.000000	(ft <sup>3</sup> ) 4.653	
(kg)						(kg)	48.534130	(m <sup>3</sup> ) 0.132	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050546	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/AYD			
		WR-55/133				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M670 1375</b> <b>00-167-3856</b>		FUSE, BLASTING, TIMEM700							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0105	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUSE, SAFETY				64300/		4000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SAFETY FUSE		500/SEALED MTL CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		30.500L x 15.310W x 17.210H (in) 77.470L x 38.887W x 43.713H (cm)	
(lb)	0.002700	(lb)	0.002700			Gross Weight			
(kg)	0.001225	(kg)	0.001225			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	107.00000	(ft <sup>3</sup> )	4.651
(lb)						(kg)	48.534130	(m <sup>3</sup> )	0.132
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010430	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y49/S/** USA/DOD/AYD	
		WR-55/133				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


<b>M670 1375</b> <b>00-262-1674</b>		FUSE, BLASTING, TIME M700							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0105	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUSE, SAFETY				64300/	400F4	400/P WRBDN BOX 2128159			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SAFETY FUSE		200/AMMO BOX M2A1			
Trans NEW				Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in) 36.678L x 31.826W x 20.625H (cm)	
(lb)	0.002700	(lb)	0.002700			Gross Weight			
(kg)	0.001225	(kg)	0.001225			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	26.800000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	12.156212	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010432	
				19-48-4116/130				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
		WR-55/133				COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M680 1375</b>		IGNITION CYLINDER, FLAME THROWER, M1							
<b>00-219-8583</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	400F4	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS PRIMERS, HANDLE CAREFULLY		2/CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007380	(lb)	0.007380			16.000L x 14.250W x 9.500H (in)			
(kg)	0.003347	(kg)	0.003347			40.640L x 36.195W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.253	
(kg)						(kg)	(m <sup>3</sup> )	0.035	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050565	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>M681 1377</b>		INITIATOR, CARTRIDGE ACTUATEDW/CTG, P/N 2129500-5. 300 SEC DELAY F/F4 A/C							
<b>00-245-2961</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000250	(lb)	0.000250			6.000L x 4.000D (in)			
(kg)	0.000113	(kg)	0.000113			15.240L x 10.160D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.044	
(kg)						(kg)	(m <sup>3</sup> )	0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050722	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M682 1377</b>		INITIATOR, CARTRIDGE ACTUATEDW/CTG, P/N 21291100-11.400 SEC DELAY F/F4 A/C							
<b>00-245-2960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000950	(lb)	0.000950			6.000L x 4.000D (in)			
(kg)	0.000431	(kg)	0.000431			15.240L x 10.160D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1.600000	(ft <sup>3</sup> ) 0.044	
(kg)						(kg)	0.725744	(m <sup>3</sup> ) 0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050721	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>M683 1377</b>		INITIATOR, CARTRIDGE ACTUATEDW/CTG, P/N 21301500-15, INSTANTANEOUS F/F4 A/C							
<b>00-245-2964</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000080	(lb)	0.000080			5.000L x 3.000D (in)			
(kg)	0.000036	(kg)	0.000036			12.700L x 7.620D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.500000	(ft <sup>3</sup> ) 0.020	
(kg)						(kg)	0.226795	(m <sup>3</sup> ) 0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050723	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M688 1377</b> <b>00-731-9271</b>		INITIATOR, CARTRIDGE ACTUATED, M99 W/CARTRIDGE M91, FORMERLY T30 SERIES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		1/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.006600	(lb)	0.006600			10.375L x 10.375W x 16.750H (in)			
(kg)	0.002994	(kg)	0.002994			26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.043	
(kg)						(kg) 20.411550	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050836	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>M689 1377</b> <b>00-731-9272</b>		INITIATOR, CARTRIDGE ACTUATED, M53 W/IMPULSE CTG M91							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		1/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.006600	(lb)	0.006600			10.375L x 10.375W x 16.750H (in)			
(kg)	0.002994	(kg)	0.002994			26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.043	
(kg)						(kg) 20.411550	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050837	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M690 1377</b>		INITIATOR, CARTRIDGE ACTUATED, M3A1 W/CARTRIDGE M73							
<b>00-542-0292</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	32/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009950	(lb)	0.009950			25.750L x 20.750W x 9.750H (in)			
(kg)	0.004513	(kg)	0.004513			65.405L x 52.705W x 24.765H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	3.015	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.085	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050793	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M690 1377</b>		INITIATOR, CARTRIDGE ACTUATEDM3A1C W/CARTRIDGE M73							
<b>00-926-1901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	32/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009400	(lb)	0.009400			25.750L x 20.750W x 9.750H (in)			
(kg)	0.004264	(kg)	0.004264			65.405L x 52.705W x 24.765H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	3.015	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.085	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010926	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M690 1377</b> <b>00-932-5031</b>		INITIATOR, CARTRIDGE ACTUATEDM3A2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	412F9	20/CDBRD BOX <b>F00-138-3770</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009950	(lb) 0.009950					10.375L x 10.375W x 16.750H (in)			
(kg) 0.004513	(kg) 0.004513					26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.043		
(kg)						(kg) 20.411550	(m <sup>3</sup> ) 0.030		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080144	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								


<b>M692 1377</b> <b>00-899-8874</b>		INITIATOR, CARTRIDGE ACTUATED, M5A2 W/CARTRIDGE M73							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	20/CDBRD BOX <b>F00-138-3770</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009400	(lb) 0.009400					10.375L x 10.375W x 16.750H (in)			
(kg) 0.004264	(kg) 0.004264					26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.043		
(kg)						(kg) 20.411550	(m <sup>3</sup> ) 0.030		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050880	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M695 1377</b>		INITIATOR, CARTRIDGE ACTUATEDM9 W/CARTRIDGE M69							
<b>00-305-0885</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD WTRPRF CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002100	(lb)	0.002100						
(kg)	0.000953	(kg)	0.000953						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100718	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



<b>M699 1377</b>		INITIATOR, CTG ACTUATED (M28)							
<b>00-724-9886</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	20/FBRBD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006600	(lb)	0.006600						
(kg)	0.002994	(kg)	0.002994						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	1.043	
(kg)						(kg)	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050827	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M700 1377</b> <b>00-845-1059</b>		INITIATOR, CARTRIDGE ACTUATEDM27 F/AIR FORCE USE ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	20/FBRBD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006600	(lb)	0.006600			10.375L x 10.375W x 16.750H (in)			
(kg)	0.002994	(kg)	0.002994			26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	45.000000	(ft3) 1.043	
(kg)						(kg)	20.411550	(m3) 0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988100220	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>M701 1377</b> <b>00-885-3989</b>		INITIATOR, CARTRIDGE ACTUATEDMK 11 MOD 0 W/DELAY CTG MK 36 MOD 0 F/T2 A/C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		2/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008720	(lb)	0.008720			10.750L x 5.690W x 6.310H (in)			
(kg)	0.003955	(kg)	0.003955			27.305L x 14.453W x 16.027H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.000000	(ft <sup>3</sup> ) 0.223	
(kg)						(kg)	2.721540	(m <sup>3</sup> ) 0.006	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050878	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M702 1377</b>		INITIATOR, CARTRIDGE ACTUATED MK 12 MOD 0, W/DELAY CTG MK 4 MODS F/ RA-5C AND OV-10A A/C							
<b>00-945-6315</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				064300/	680F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.002630	(lb)	0.002630			10.750L x 6.310W x 5.690H (in)			
(kg)	0.001193	(kg)	0.001193			27.305L x 16.027W x 14.453H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.000000	(ft <sup>3</sup> ) 0.223	
(kg)						(kg)	2.721540	(m <sup>3</sup> ) 0.006	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010928	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
REMARKS									



<b>M703 1377</b>		INITIATOR, CARTRIDGE ACTUATED M31							
<b>00-756-3499</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.011000	(lb)	0.011000			10.375L x 10.375W x 16.750H (in)			
(kg)	0.004989	(kg)	0.004989			26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	45.000000	(ft <sup>3</sup> ) 1.043	
(kg)						(kg)	20.411550	(m <sup>3</sup> ) 0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050851	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								 4G/Y21/S/** USA/DOD/NAD	
REMARKS				WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M707 1377</b>		INITIATOR CTG (M30)							
<b>00-926-9412</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		20/FBRBD CTN F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.011000	(lb) 0.011000	(lb) 0.011000	(lb) 0.011000			10.375L x 10.375W x 16.750H (in)			
(kg) 0.004989	(kg) 0.004989	(kg) 0.004989	(kg) 0.004989			26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.043	
(kg)						(kg) 20.411550	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080136	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>M708 1377</b>		INITIATOR, CARTRIDGE ACTUATED M32A1							
<b>00-926-9413</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	422F5	20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.011000	(lb) 0.011000	(lb) 0.011000	(lb) 0.011000			10.375L x 10.375W x 16.750H (in)			
(kg) 0.004989	(kg) 0.004989	(kg) 0.004989	(kg) 0.004989			26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.043	
(kg)						(kg) 20.411550	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080137	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M709 1377</b>		INITIATOR, CTG DELAY (M45A1)							
<b>00-926-9414</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	20/FBRBD CTN F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009400	(lb) 0.009400	(lb) 0.009400	(lb) 0.009400			10.375L x 10.375W x 16.750H (in)			
(kg) 0.004264	(kg) 0.004264	(kg) 0.004264	(kg) 0.004264			26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.043		
(kg)						(kg) 20.411550	(m <sup>3</sup> ) 0.030		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988100221	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>M710 1377</b>		INITIATOR, CARTRIDGE ACTUATED M26W/M90 CTG, F/AIR FORCE USE ONLY							
<b>00-845-1058</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	20/FBRBD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.008090	(lb) 0.008090	(lb) 0.008090	(lb) 0.008090			10.375L x 10.375W x 16.750H (in)			
(kg) 0.003670	(kg) 0.003670	(kg) 0.003670	(kg) 0.003670			26.352L x 26.352W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.043		
(kg)						(kg) 20.411550	(m <sup>3</sup> ) 0.030		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050868	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									
WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M719 1377</b>		INITIATOR, CARTRIDGE ACTUATEDW/CTG, P/N 2130750-7, 0.75 SEC DELAY F/F4 A/C							
<b>00-245-2962</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000950	(lb)	0.000950			6.000L x 4.000D (in)			
(kg)	0.000431	(kg)	0.000431			15.240L x 10.160D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.500000	(ft <sup>3</sup> ) 0.044	
(kg)						(kg)	0.226800	(m <sup>3</sup> ) 0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010751	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

<b>M719 1377</b>		INITIATOR, CARTRIDGE ACTUATEDW/CTG, P.N 2130800, 0.75 SEC DELAY F/F4 A/C							
<b>00-471-3616</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000950	(lb)	0.000950			6.000L x 4.000D (in)			
(kg)	0.000431	(kg)	0.000431			15.240L x 10.160D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.750000	(ft <sup>3</sup> ) 0.044	
(kg)						(kg)	0.340192	(m <sup>3</sup> ) 0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010902	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M720 1377</b>		INITIATOR, CARTRIDGE ACTUATEDW/CTG, P/N 2130900-9, INSTANTANEOUS F/F4 A/C							
<b>00-245-2963</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000080	(lb) 0.000080	(lb) 0.000080	(lb) 0.000080			5.000L x 3.000D (in)			
(kg) 0.000036	(kg) 0.000036	(kg) 0.000036	(kg) 0.000036			12.700L x 7.620D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 0.500000	(ft <sup>3</sup> ) 0.020		
(kg)						(kg) 0.226795	(m <sup>3</sup> ) 0.001		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010752	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M722 1377</b>		INITIATOR, CARTRIDGE ACTUATED M92W/CTG DELAY, M155 0.5 SEC. F/QT-33 A/C							
<b>00-143-7006</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		25/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/FBRBD CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.011570	(lb) 0.011570	(lb) 0.011570	(lb) 0.011570			16.620L x 16.620W x 6.870H (in)			
(kg) 0.005248	(kg) 0.005248	(kg) 0.005248	(kg) 0.005248			42.215L x 42.215W x 17.450H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 50.000000	(ft <sup>3</sup> ) 1.098		
(kg)						(kg) 22.679501	(m <sup>3</sup> ) 0.031		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050689	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M723 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU 1/BW/CARTRIDGE IMPULSE MK 125 MOD 0 F/P-3C							
<b>00-433-9543</b>		ASW AIRCRAFT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		4/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.001010	(lb)	0.001010						
(kg)	0.000458	(kg)	0.000458						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	120.00000	(ft3) 1.474	
(kg)						(kg)	54.430801	(m3) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050756	
Car Load				Amphibious Load		Intermodal Load			
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									



<b>M725 1377</b>		INITIATOR CTG (M72)							
<b>00-062-5879</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	20/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		4/HSCN			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.012000	(lb)	0.012000						
(kg)	0.005443	(kg)	0.005443						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	23.000000	(ft <sup>3</sup> ) 0.627	
(kg)						(kg)	10.432570	(m <sup>3</sup> ) 0.018	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050660	
Car Load				Amphibious Load		Intermodal Load			
						UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M726 1377</b>		INITIATOR, CARTRIDGE ACTUATED CANOPY JETTISON, F/F-14 AIRCRAFT GRUMMAN DWG NO A51K9020-13							
<b>00-193-4331</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		6/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004620	(lb) 0.004620	(lb) 0.004620	(lb) 0.004620			5.000L x 5.000D (in) 12.700L x 12.700D (cm)			
(kg) 0.002096	(kg) 0.002096	(kg) 0.002096	(kg) 0.002096			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 15.000000	(ft <sup>3</sup> )	0.057		
(lb)					(kg) 6.803850	(m <sup>3</sup> )	0.002		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988050701	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>M727 1377</b>		INITIATOR, CARTRIDGE ACTUATED EXTERNAL JETTISON, CANOPY F/F-14 AIRCRAFT, GRUMMAN DWG A51K9021-7							
<b>00-193-4348</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004620	(lb) 0.004620	(lb) 0.004620	(lb) 0.004620			5.000L x 7.000D (in) 12.700L x 17.780D (cm)			
(kg) 0.002096	(kg) 0.002096	(kg) 0.002096	(kg) 0.002096			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 15.000000	(ft <sup>3</sup> )	0.111		
(lb)					(kg) 6.803850	(m <sup>3</sup> )	0.003		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988050702	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M728 1377</b>		INITIATOR, CARTRIDGE ACTUATED LANYARD OPERATED, F/F-14 AIRCRAFT GRUMMAN DWG NO A51K9022-5							
<b>00-193-4391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		6/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004620	(lb)	0.004620			5.000L x 5.000D (in)			
(kg)	0.002096	(kg)	0.002096			12.700L x 12.700D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.057	
(kg)						(kg)	(m <sup>3</sup> )	0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050703	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y25/S/** USA/+AM0569			
						COE	DOT Special Permit		
REMARKS									


<b>M741 1377</b>		GENERATOR, GAS, PRESSURE , PROPELLANT ACTUATED, F-14 A/C, NAVAIR DWG 841AS325							
<b>00-193-4419</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY		1/CAN MIL-C-10464			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.017620	(lb)	0.017620			24.000L x 24.000W x 12.000H (in)			
(kg)	0.007992	(kg)	0.007992			60.960L x 60.960W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	4.000	
(kg)						(kg)	(m <sup>3</sup> )	0.113	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y24.5/S/** USA/+BV0364			
						COE	DOT Special Permit		
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M742 1377</b>		GENERATOR, GAS, PRESSURE SEAT PISTON, F/F-14 AIRCRAFT GRUMMAN DWG NO A51K9031-1							
<b>00-193-4484</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000770	(lb)	0.000770			6.000L x 6.000W x 4.000H (in)			
(kg)	0.000349	(kg)	0.000349			15.240L x 15.240W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	12.000000	(ft <sup>3</sup> ) 0.083	
(kg)						(kg)	5.443080	(m <sup>3</sup> ) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							

<b>M743 1377</b>		ROCKET MOTOR MK 80 MOD 0WORD, F/AV8A HARRIER AIRCRAFT							
<b>00-006-7883</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			9.000L x 4.000W x 4.000H (in)			
(kg)	0.453590	(kg)	0.453590			22.860L x 10.160W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.083	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050634	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M744 1377</b>		ROCKET MOTOR MK 79 MOD 0, SEAT BACK, F/AV8A HARRIER AIRCRAFT							
<b>00-006-7881</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					36.000L x 6.000W x 6.000H (in)			
(kg) 0.453590	(kg) 0.453590					91.440L x 15.240W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 15.000000	(ft <sup>3</sup> )	0.750	
(kg)						(kg) 6.803850	(m <sup>3</sup> )	0.021	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050632	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>M756 1375</b>		CHARGE, DEMOLITION, M37, CONSISTS OF 8 CHARGE DEMOLITION BLOCK M5A1, 1/CASE CARRYING M85, 2 PRIMING ASSY M15							
<b>00-028-5245</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	2/WDN BOX 19203-8883618			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.000000	(lb) 20.000000					16.120L x 11.190W x 12.380H (in)			
(kg) 9.071800	(kg) 9.071800					40.945L x 28.423W x 31.445H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 57.000000	(ft <sup>3</sup> )	1.292	
(kg)						(kg) 25.854630	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/120G				EX1988050545	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y34/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M757 1375</b>		CHARGE, DEMOLITION, M183, CONSISTS OF 16 M112, 1.25 LB C4 COMP BLOCKS, 10 FT DET.CORD, 4 BSTRS, 2 PRIMING ASSY IN BAG ASSY, 2 BAG ASSY/CARRYING CASE M83, 2 CARRYING CASES/WOOD BOX							
<b>00-926-3985</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	2/WDN BOX <b>8883618</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.000000	(lb) 20.000000					16.120L x 11.190W x 12.380H (in)			
(kg) 9.071800	(kg) 9.071800					40.945L x 28.423W x 31.445H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 57.000000	(ft <sup>3</sup> ) 1.292		
(kg)						(kg) 25.854630	(m <sup>3</sup> ) 0.037		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/120G				EX1988050612	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y34/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>M757 1375</b>		CHARGE, DEMOLITION, M183, C/O 16 M112, 1.25 LB C4 COMP BLOCKS, 10 FT DET CORD, 4 BSTRS, 2 PRIMING ASSY IN BAG ASSY, 2 BAG SSY/CARRYING CASE M83							
<b>01-398-0060</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42116	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/CLOTH BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.000000	(lb) 20.000000					16.125L x 11.188W x 12.375H (in)			
(kg) 9.071800	(kg) 9.071800					40.957L x 28.418W x 31.432H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> ) 1.292		
(kg)						(kg) 29.029758	(m <sup>3</sup> ) 0.037		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050612A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y34/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M758 1377</b>		INITIATOR, PROPELLANT ACTUATED, JAU-8/A25, F/AIR FORCE USE ONLY							
<b>00-403-4827</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004000	(lb) 0.004000					10.375L x 10.375W x 16.750H (in)			
(kg) 0.001814	(kg) 0.001814					26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.043	
(kg)						(kg) 20.411550	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050747	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>M763 1377</b>		INITIATOR, PROPELLANT ACTUATED DM113 F/AIR FORCE USE ONLY							
<b>00-222-9062</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000400	(lb) 0.000400					10.375L x 10.375W x 16.750H (in)			
(kg) 0.000181	(kg) 0.000181					26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.043	
(kg)						(kg) 20.411550	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050714	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M766 1375</b>		<b>IGNITER, TIME BLASTINGFUSE M2 WEATHERPROOF</b>							
<b>00-028-5199</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0131	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LIGHTERS, FUSE				64300/	400F5	150/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FUSE LIGHTERS		5/WTRPRF CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003000	(lb) 0.003000	(lb) 0.003000				17.500L x 9.120W x 7.250H (in)			
(kg) 0.001361	(kg) 0.001361	(kg) 0.001361				44.450L x 23.165W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 28.600000	(ft <sup>3</sup> )	0.670	
(kg)						(kg) 12.972674	(m <sup>3</sup> )	0.019	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
					19-48-4116/131			EX1988050535	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>M766 1375</b>		<b>IGNITER, TIME BLASTINGFUSE M2, WEATHERPROOF</b>							
<b>00-028-5200</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0131	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LIGHTERS, FUSE				64300/	400F4	150/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FUSE LIGHTERS		5/WTRPRF CTN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000100	(lb) 0.000100	(lb) 0.000100				20.560L x 13.070W x 22.410H (in)			
(kg) 0.000045	(kg) 0.000045	(kg) 0.000045				52.222L x 33.198W x 56.921H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 28.600000	(ft <sup>3</sup> )	3.485	
(kg)						(kg) 12.972674	(m <sup>3</sup> )	0.099	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
					19-48-4116/131			EX1988050536	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M766 1375</b>		IGNITER TIME FUSE BLASTINGM60 T2, WEATHER-PROOF, PULL WIRE TYPE							
<b>00-283-9452</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0131	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LIGHTERS, FUSE				64300/	400F5	60/WRBND BOX 2128182			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FUSE LIGHTERS		30/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.000060	(lb)	0.000060			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000027	(kg)	0.000027			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	27.340000	(ft3)	0.850
(lb)						(kg)	12.401151	(m3)	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010435	
				19-48-4116/131B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>M766 1375</b>		IGNITER, TIME BLASTING, M60/T2 WEATHERPROOF							
<b>00-691-1671</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0131	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LIGHTERS, FUSE				64300/	400F5	300/WDN BOX 8822125			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FUSE LIGHTERS		5/PAPERBOARD CARTON 8822126			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		21.190L x 11.625W x 12.750H (in)			
(lb)	0.000100	(lb)	0.000100			53.823L x 29.528W x 32.385H (cm)			
(kg)	0.000045	(kg)	0.000045			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	63.000000	(ft <sup>3</sup> )	1.818
(lb)						(kg)	28.576170	(m <sup>3</sup> )	0.051
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050595	
				19-48-4116/131		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y33/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M769 1377</b>		CARTRIDGE, DELAY CCU-4/A1.00 SEC DELAY F/PARACHUTE ACTUATOR T-28 AIRCRAFT,BDU/36A TRAINING WEP.							
<b>00-410-0876</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	412F9	24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002040	(lb)	0.002040						
(kg)	0.000925	(kg)	0.000925						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M770 1377</b>		CARTRIDGE, DELAY MK 136 MOD 0F/PARACHUTE STATIC LINE, OV-10A A/C 0.225 SEC DELAY, USE W/CUTTER, PROPELLEX P/N 52-3							
<b>00-453-5947</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		2/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000300	(lb)	0.000300						
(kg)	0.000136	(kg)	0.000136						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M771 1377</b> <b>00-453-5949</b>		CARTRIDGE, DELAY MK 141 MOD 0F/DEPLOYMENT, PERSONNEL PARACHUTE HIGH SPEED HIGH ALTITUDE, OV-10A, A/C 2 SEC DELAY USE W/THRUSTER, PROPELLEX P/N 163-3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	2/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000900	(lb)	0.000900			1.800L x 2.200D (in)			
(kg)	0.000408	(kg)	0.000408			4.572L x 5.588D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.166000	(ft3) 0.004	
(kg)						(kg)	0.075296	(m3)	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>M772 1377</b> <b>00-453-5948</b>		CARTRIDGE, DELAY MK 142 MOD 0F/DEPLOYMENT, PERSONNEL PARACHUTE LOW SPEED, LOW ALTITUDE, OV-10A A/C 0.125 SEC DELAY USE W/THRUSTER PROPELLEX P.N 163-3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F5	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003900	(lb)	0.003900			9.750L x 5.690W x 3.120H (in)			
(kg)	0.001769	(kg)	0.001769			24.765L x 14.453W x 7.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2.000000	(ft <sup>3</sup> ) 0.100	
(kg)						(kg)	0.907180	(m <sup>3</sup> ) 0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120959	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M783 1377</b>		CARTRIDGE, IMPULSE/UNDER SEAT ROCKET MOTOR, F/F-14 AIRCRAFT GRUMMAN DWG NO A51D9000-145 MBEU DWG NO 50058							
<b>00-193-4910</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.003000	(lb)	0.003000			20.000L x 12.000W x 5.000H (in)		50.800L x 30.480W x 12.700H (cm)	
(kg)	0.001361	(kg)	0.001361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5.000000	(ft <sup>3</sup> )	0.694
(lb)						(kg)	2.267950	(m <sup>3</sup> )	0.020
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050706	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								


<b>M790 1375</b>		CHARGE, DEMOLITION MK 127 MOD 0W/20 DEMOLITION CHARGES MK 20 MOD 0, COMP C-2/ C-3							
<b>00-093-0165</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	41.888000	(lb)	41.888000			17.000L x 15.000W x 11.500H (in)		43.180L x 38.100W x 29.210H (cm)	
(kg)	18.999978	(kg)	18.999978			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	65.000000	(ft <sup>3</sup> )	1.697
(lb)						(kg)	29.483351	(m <sup>3</sup> )	0.048
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100554	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M791 1375</b>		CHARGE, DEMOLITION MK 133 MOD 0W/CHAIN OF 8-2.5 LB BLOCKS TNT W/25 FT DETONATING CORD, FLOTATION BLADDER MK 1 MOD 1, HAVERSACK MK 2 MOD O							
<b>00-093-0167</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 21.029000	(lb) 21.029000					26.700L x 16.100W x 18.870H (in)			
(kg) 9.538544	(kg) 9.538544					67.818L x 40.894W x 47.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft3) 4.694		
(kg)						(kg) 29.483351	(m3) 0.133		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/801				EX1988010422	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M791 1375</b>		CHARGE, DEMOLITION MK 133 MOD 1W/CHAIN OF 8-2.5 LB BLOCKS TNT, W/25 FT DETONATING CORD, W/O FLOTATION BLADDER, HAVERSACK MK 2 MOD O							
<b>00-093-0168</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 21.029000	(lb) 21.029000					26.700L x 16.100W x 18.870H (in)			
(kg) 9.538544	(kg) 9.538544					67.818L x 40.894W x 47.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft <sup>3</sup> ) 4.694		
(kg)						(kg) 29.483351	(m <sup>3</sup> ) 0.133		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/801				EX1988010423	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M791 1375</b>		CHARGE, DEMOLITION MK 133 MOD 2W/CHAIN OF 8-2.5 LB BLOCKS HBX-1, W/25 FT DETONATING CORD, W/MK 1 MOD 1 FLOTATION BLADDER, HAVERSACK MK 2 MOD 0							
<b>00-093-0169</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	2/WDN BOX 1696701			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	21.029000	(lb)	21.029000			26.750L x 16.250W x 9.250H (in)			
(kg)	9.538544	(kg)	9.538544			67.945L x 41.275W x 23.495H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	75.000000	(ft <sup>3</sup> ) 2.327	
(kg)						(kg)	34.019248	(m <sup>3</sup> ) 0.066	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/801				EX1988010424	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y34/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>M792 1375</b>		CHARGE, DEMOLITION MK 135 MOD 0W/10-2 LBS DEMOLITION CHGS, MK 20 MOD 0 COMP C-3 EXPLOSIVE, W/FLOTATION BLADDER MK 1 MOD 1, HAVERSACK MK 3 MOD 0							
<b>00-093-0170</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	21.029000	(lb)	21.029000			26.700L x 16.100W x 18.800H (in)			
(kg)	9.538544	(kg)	9.538544			67.818L x 40.894W x 47.752H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	67.000000	(ft <sup>3</sup> ) 4.677	
(kg)						(kg)	30.390530	(m <sup>3</sup> ) 0.132	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/802 19-48-4138/115B				EX1988010425	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M792 1375</b> <b>00-093-0171</b>		CHARGE, DEMOLITION MK 135 MOD 1W/10 2.LBS DEMO CHGS MK 20 MOD 3, COMP C-4 EXPLOSIVE, HAVERSACK MK 3 MOD 0, W/FLOTATION BLADDER MK 1 MOD 1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 21.029000	(lb) 21.029000					26.700L x 16.100W x 18.800H (in)			
(kg) 9.538544	(kg) 9.538544					67.818L x 40.894W x 47.752H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 67.000000	(ft <sup>3</sup> )	4.677	
(kg)						(kg) 30.390530	(m <sup>3</sup> )	0.132	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/802 19-48-4138/115B				EX1988010426	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M792 1375</b> <b>00-834-7297</b>		CHARGE, DEMOLITION MK 138 MOD 1W/10-2 LB DEMO CHGS MK 35 MOD 1, COMP C-4 EXPLOSIVE, W/HAVERSACK MK 4 MOD 1, W/FLOTATION BLADDER MK 1 MOD 1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	2/WDN BOX 3139746			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 21.028990	(lb) 21.028990					32.000L x 16.120W x 8.310H (in)			
(kg) 9.538540	(kg) 9.538540					81.280L x 40.945W x 21.107H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 79.400000	(ft <sup>3</sup> )	2.481	
(kg)						(kg) 36.015046	(m <sup>3</sup> )	0.070	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/802 19-48-4138/115B				EX1988010454	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M792 1375</b>		CHARGE, DEMOLITION MK 137 MOD 0W/10-2 LB DEMO CHGS MK 34 MOD 0, COMP C-3 EXPLOSIVE, W/HAVERSACK MK 4 MOD 0, W/FLOTATION BLADDER MK 1 MOD 1							
<b>00-886-8447</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		32.250L x 16.060W x 18.470H (in)			
(lb)	21.028990	(lb)	21.028990			81.915L x 40.792W x 46.914H (cm)			
(kg)	9.538540	(kg)	9.538540			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.000000	(ft <sup>3</sup> )	5.536
(lb)						(kg)	32.658482	(m <sup>3</sup> )	0.157
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010457	
				WR-53/802 19-48-4138/115B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>M792 1375</b>		CHARGE, DEMOLITION MK 137 MOD 1W/10-2 LB DEMO CHGS MK 34 MOD 1, COMP C-4 EXPLOSIVE, W/HAVERSACK MK 4 MOD 1, W/FLOTATION BLADDER MK 1 MOD 1							
<b>00-933-3612</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		32.250L x 16.060W x 18.470H (in)			
(lb)	21.028990	(lb)	21.028990			81.915L x 40.792W x 46.914H (cm)			
(kg)	9.538540	(kg)	9.538540			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.000000	(ft <sup>3</sup> )	5.536
(lb)						(kg)	32.658482	(m <sup>3</sup> )	0.157
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010463	
				WR-53/802 19-48-4138/115B		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M792 1375</b>		CHARGE, DEMOLITION, MK 138 MOD 1 W/10-2 LB DEMO CHARGES, MK 35 MOD 1, COMP C-4, W/TAGGANT, W/HAVERSACK MK 4 MOD 1, W/FLOTATION BLADDER MK 1 MOD 1							
<b>01-565-4810</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	2/WOOD BOX 3139746			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	21.029000	(lb)	21.029000	° / ° (F)		32.250L x 16.060W x 8.375H (in)			
(kg)	9.538544	(kg)	9.538544	° / ° (C)		81.915L x 40.792W x 21.273H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	79.400000	(ft <sup>3</sup> ) 2.510	
(kg)						(kg)	36.015046	(m <sup>3</sup> ) 0.071	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4138/115B								EX2009020402	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y37/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>M810 1375</b>		PRIMER, PERCCUSSIONM2 CAP WESTERN CTG, IMPROVED NO 3							
<b>00-028-5202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	400F4	5000/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PERCUSSION CAPS, HANDLE CAREFULLY		100/CTN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000100	(lb)	0.000100			19.000L x 10.000W x 8.000H (in)			
(kg)	0.000045	(kg)	0.000045			48.260L x 25.400W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	24.000000	(ft <sup>3</sup> ) 0.880	
(kg)						(kg)	10.886160	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/132				EX1988050537	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M810 1375</b>		PRIMER, PERCUSSION CAP, M2, OR WESTERN CTG CO, IMPROVED NO.3 OR EQUAL, F/DODIC M327, M626, M627 M630							
<b>00-413-1550</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/		3600/WRBND BOX 3139702			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PERCUSSION CAPS, HANDLE CAREFULLY		900/AMMO BOX M19A1 2128262			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in) 44.145L x 29.210W x 20.625H (cm)			
(lb)	0.000060	(lb)	0.000060						
(kg)	0.000027	(kg)	0.000027						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	32.700000	(ft <sup>3</sup> ) 0.939	
(kg)						(kg)	14.832394	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/132B				EX1988010442	
						UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

<b>M811 1377</b>		PROPELLANT GRAIN [CTG, IMPULSE]F/UH-2A/B A/C FLOTATION SYSTEM, GAS COOL GENERATOR P/N 891936-01							
<b>00-910-6097</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0242	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR CANNON				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B		2/SEALED CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.000L x 11.000W x 5.500H (in) 43.180L x 27.940W x 13.970H (cm)			
(lb)	0.950000	(lb)	0.950000						
(kg)	0.430910	(kg)	0.430910						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	18.000000	(ft <sup>3</sup> ) 0.595	
(kg)						(kg)	8.164620	(m <sup>3</sup> ) 0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050882	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M813 1377</b>		SQUIB, ELECTRIC INITIATED CARTRIDGE INSTALLED IN THE FIRING CHAMBER OF THEEJECTION MECHANISM OF A MISSILE LAUNCHER OR BOMB RACK, C/O CASE, ELECTRODE, IGNITION ELEMENT, MAIN CHARGE, AND CAP CLOSURE ASSY							
<b>00-925-8553</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S			R0T0U0V0W0Y0	NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	417F4	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003160	(lb)	0.003160			7.000L x 1.250W x 1.250H (in)			
(kg)	0.001433	(kg)	0.001433			17.780L x 3.175W x 3.175H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.007000	(ft <sup>3</sup> )	
(kg)						(kg)	0.003175	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050883	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y30/S/** USA/+AS0295			
						COE	DOT Special Permit		
REMARKS									

<b>M814 1375</b>		DOCUMENT DESTROYER EMERGENCY, INCENDIARY, M4							
<b>00-078-0450</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0010	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/	403J9	1/DRUM 4-11-47			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.150000	(lb)	7.150000			35.190L x 23.620D (in)			
(kg)	3.243169	(kg)	3.243169			89.383L x 59.995D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb)	300.00000	(ft <sup>3</sup> )	
(kg)			ANW			(kg)	136.07700	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4138/123				EX1988090338	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M815 1377</b>		SQUIB, ELECTRIC, MK 83 MOD 0F/SMOKE TANK MK 12 MOD 0							
<b>00-857-0951</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B			R0T0U0V0W0Y0	YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CAREFULLY		4/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000140	(lb)	0.000140			10.880L x 6.310W x 4.880H (in)			
(kg)	0.000064	(kg)	0.000064			27.635L x 16.027W x 12.395H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.194	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010922	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									


<b>M826 1377</b>		INITIATOR, CARTRIDGE ACTUATED M120							
<b>00-029-3659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	20/CDBRD BOX F00-138-3770			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013700	(lb)	0.013700			10.375L x 10.375W x 16.750H (in)			
(kg)	0.006214	(kg)	0.006214			26.353L x 26.353W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	45.000000	(ft <sup>3</sup> ) 1.043	
(kg)						(kg)	20.411550	(m <sup>3</sup> ) 0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090372	
UN POP Test Marking				 4G/Y21/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M827 1377</b>		CARTRIDGE, DELAY, M293 ASSEMBLY							
<b>00-025-1751</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		800/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					400/FIBERBOARD BOX				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.013670	(lb)	0.013670			20.870L x 10.750W x 10.310H (in)			
(kg)	0.006201	(kg)	0.006201			53.010L x 27.305W x 26.187H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 69.000000	(ft <sup>3</sup> )	1.339	
(kg)						(kg) 31.297710	(m <sup>3</sup> )	0.038	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003100085	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

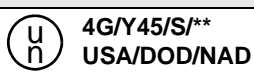
<b>M828 1377</b>		SQUIB, ELECTRIC, F/C-130							
<b>00-677-6281</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1/FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.000700	(lb)	0.000700			6.000L x 3.500W x 1.250H (in)			
(kg)	0.000318	(kg)	0.000318			15.240L x 8.890W x 3.175H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 0.200000	(ft <sup>3</sup> )	0.015	
(kg)						(kg) 0.090718	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050817	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M832 1375</b>		CHARGE, DEMOLITION MK 74 MOD 1SHAPED W/313 LB CH-6							
<b>01-004-1083</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	4/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		2/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.400L x 12.530W x 8.120H (in)			
(lb)	0.313000	(lb)	0.313000			36.576L x 31.826W x 20.625H (cm)			
(kg)	0.141974	(kg)	0.141974			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	25.200000	(ft <sup>3</sup> )	0.848
(lb)						(kg)	11.430469	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010474	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>M836 1375</b>		CAP, BLASTINGP8AO FMLY, SQUIB ELECTRIC, CLOSED END TYPE INSTANTANEOUS, F/							
<b>00-856-3967</b>		EXPLOSIVE BOLT, KDA TARGET DRONE, 4.750 LEG LENGTH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B			ROTOUOVW0Y0	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	41714	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY		10/HSCN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		25.250L x 14.250W x 10.500H (in)			
(lb)	0.000200	(lb)	0.000200			64.135L x 36.195W x 26.670H (cm)			
(kg)	0.000091	(kg)	0.000091			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	25.000000	(ft <sup>3</sup> )	2.186
(lb)						(kg)	11.339750	(m <sup>3</sup> )	0.062
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993010096	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M842 1377</b>		SQUIB, ELECTRICM1 VENTED TYPE, IGNITION F/2.36 ROCKET F/EOD USE							
<b>00-219-8567</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	403F4	1000/FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.500L x 11.500W x 5.000H (in)			
(lb)	0.000300	(lb)	0.000300			39.370L x 29.210W x 12.700H (cm)			
(kg)	0.000136	(kg)	0.000136			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	24.000000	(ft <sup>3</sup> )	0.516
(lb)						(kg)	10.886160	(m <sup>3</sup> )	0.015
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050711	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M843 1377</b>		SQUIB, ELECTRIC M12 TYPE							
<b>00-310-2691</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.500L x 11.500W x 5.000H (in)			
(lb)	0.002090	(lb)	0.002090			39.370L x 29.210W x 12.700H (cm)			
(kg)	0.000948	(kg)	0.000948			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	24.000000	(ft <sup>3</sup> )	0.516
(lb)						(kg)	10.886160	(m <sup>3</sup> )	0.015
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050743	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M845 1377</b>		SQUIB, ELECTRIC S67 TYPE							
<b>00-038-5182</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000030	(lb)	0.000030			15.500L x 11.500W x 5.000H (in)			
(kg)	0.000014	(kg)	0.000014			39.370L x 29.210W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	24.000000	(ft <sup>3</sup> ) 0.516	
(kg)						(kg)	10.886160	(m <sup>3</sup> ) 0.015	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050648	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>M852 1377</b>		SQUIB, ELECTRIC, MK 13 MOD 0, F/G F/GRENADE, HAND INCENDIARY TH3 ELECTRO MOD, AN-M14							
<b>00-465-6293</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S			ROTOUOVW0Y0	YES	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000290	(lb)	0.000290			15.500L x 11.500W x 5.000H (in)			
(kg)	0.000132	(kg)	0.000132			39.370L x 29.210W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	24.000000	(ft <sup>3</sup> ) 0.516	
(kg)						(kg)	10.886160	(m <sup>3</sup> ) 0.015	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050767	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M853 1377</b> <b>00-350-9556</b>		SQUIB, ELECTRIC, SWITCH, MK 112 MOD 2F/SECT, AN/BST-1 TRANSMITTING							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				61360/	658Z9	100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000230	(lb)	0.000230			6.000L x 6.000W x 4.000H (in)			
(kg)	0.000104	(kg)	0.000104			15.240L x 15.240W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft3) 0.083	
(kg)						(kg)	2.267950	(m3) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050745	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M855 1375</b> <b>00-516-9927</b>		CAP, BLASTING, PD84B2FMLY, SQUIB ELECTRIC, CLOSED END TYPE 0.5 SEC.DELAY, 4.750 LEG WIRE LENGTH, F/DETACHMENT, PARACHUTE, TARGET DRONE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B			ROTOUOVW0Y0	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/	41714	100/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001150	(lb)	0.001150			6.000L x 5.000D (in)			
(kg)	0.000522	(kg)	0.000522			15.240L x 12.700D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.500000	(ft <sup>3</sup> ) 0.068	
(kg)						(kg)	0.226795	(m <sup>3</sup> ) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993010097	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M862 1377</b>		SQUIB, ELECTRICDUPONT, S-75 MODEL, 1.5 GRAIN CHG, W/FOUR FT LEAD WIRES,							
<b>00-113-7677</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		200/P WRBND BOX 2128185			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS		100/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.000240	(lb)	0.000240			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.000109	(kg)	0.000109			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	25.200000	(ft <sup>3</sup> )	0.850
(lb)						(kg)	11.430468	(m <sup>3</sup> )	0.024
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010584	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>M862 1377</b>		***** ALTERNATE CONTAINER *****							
<b>00-113-7677</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		100/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 7.500W x 6.090H (in)			
(lb)	0.000240	(lb)	0.000240			30.480L x 19.050W x 15.469H (cm)			
(kg)	0.000109	(kg)	0.000109			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8.850000	(ft <sup>3</sup> )	0.317
(lb)						(kg)	4.014272	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010584	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M862 1377</b>		SQUIB, ELECTRIC, S75 TYPE 1-1/2 GRAIN, CLOSED END TYPE F/EXP BOLT/TAIL CONE/TARGET DRONE 6 INCH LENTH							
<b>00-806-4886</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		500/AMMO BOX M2A1 2128480			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000210	(lb)	0.000210			12.000L x 6.090W x 7.500H (in)			
(kg)	0.000095	(kg)	0.000095			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8.818480	(ft3) 0.317	
(kg)						(kg)	4.000000	(m3) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010921	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M869 1377</b>		THRUSTER, CARTRIDGE ACTUATED M5A2W/CTG M73 1/FRB CNTR 12 CNTR, 12 THRUSTER/BX							
<b>00-607-0316</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		1/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009400	(lb)	0.009400			17.000L x 12.870W x 11.000H (in)			
(kg)	0.004264	(kg)	0.004264			43.180L x 32.690W x 27.940H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	69.500000	(ft <sup>3</sup> ) 1.393	
(kg)						(kg)	31.524506	(m <sup>3</sup> ) 0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120498	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M877 1377</b>		THRUSTER CARTRIDGE, M11							
<b>00-720-3595</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001400	(lb)	0.001400			15.000L x 8.500W x 8.500H (in)			
(kg)	0.000635	(kg)	0.000635			38.100L x 21.590W x 21.590H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2.500000	(ft <sup>3</sup> ) 0.627	
(kg)						(kg)	1.133975	(m <sup>3</sup> ) 0.018	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2014020135	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>M881 1377</b>		THRUSTER, CARTRIDGE ACTUATED M13 W/IMPULSE CARTRIDGE M119 F/TA-4E A/C							
<b>00-756-3501</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F4	1/HSCN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006900	(lb)	0.006900			6.000L x 3.000D (in)			
(kg)	0.003130	(kg)	0.003130			15.240L x 7.620D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2.000000	(ft <sup>3</sup> ) 0.025	
(kg)						(kg)	0.907180	(m <sup>3</sup> ) 0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013120500	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M897 1377</b>		THRUSTER, CARTRIDGE ACTUATED M25A1							
<b>00-554-3103</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012870	(lb)	0.012870						
(kg)	0.005838	(kg)	0.005838						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1.000000	(ft3)	
(kg)						(kg)	0.453590	(m3)	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013120499	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>M905 1377</b>		SQUIB, ELECTRIC/GUILLOTINE P/N 100996, F/UH-1 A/C 1-1/2 GRAIN, 24 IN LEG WIRE LENGTH							
<b>00-010-8703</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S			R5T6U4V5W2Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS		2/HSCN			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000240	(lb)	0.000240						
(kg)	0.000109	(kg)	0.000109						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.083	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.002	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050636	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M913 1375</b>		CHARGE, DEMOLITION LINEAR, HE, M58A1, FUZE M1134							
<b>00-008-8895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/MTL CNTR 8845322-1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1750.000000	(lb) 1750.000000	(lb) 1750.000000				94.000L x 54.000W x 25.000H (in)			
(kg) 793.782532	(kg) 793.782532	(kg) 793.782532				238.760L x 137.160W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3000.0000	(ft <sup>3</sup> )	73.438	
(kg)						(kg) 1360.7700	(m <sup>3</sup> )	2.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1993060013		EX1988050509	
				8845322		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>M913 1375</b>		CHARGE, DEMOLITION, LINEAR, HE, M58A2, FUZE M1134A1							
<b>01-113-8983</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/MTL CNTR 8845322-1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1750.000000	(lb) 1750.000000	(lb) 1750.000000				94.000L x 54.000W x 25.000H (in)			
(kg) 793.782532	(kg) 793.782532	(kg) 793.782532				238.760L x 137.160W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3000.0000	(ft <sup>3</sup> )	73.438	
(kg)						(kg) 1360.7700	(m <sup>3</sup> )	2.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1993060013		EX1987100597	
				8845322		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M913 1375</b> <b>01-133-4189</b>		CHARGE, DEMOLITION, LINEAR, HE, M58A3, FUZE M1134A1E1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				064300/	42114	1/MTL CNTR 2128451			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1750.000000	(lb) 1750.000000					83.250L x 53.750W x 24.000H (in)			
(kg) 793.782532	(kg) 793.782532					211.455L x 136.525W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2900.0000	(ft <sup>3</sup> )	62.148	
(kg)						(kg) 1315.4110	(m <sup>3</sup> )	1.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				2128451		1993060013		EX1987100605	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M913 1375</b> <b>01-190-0065</b>		CHARGE, DEMOLITION, LINEAR, HE, M58A2, FUZE M1134A1E1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/MTL CNTR 8845322-1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1750.000000	(lb) 1750.000000					94.000L x 54.000W x 25.000H (in)			
(kg) 793.782532	(kg) 793.782532					238.760L x 137.160W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3000.0000	(ft <sup>3</sup> )	73.438	
(kg)						(kg) 1360.7700	(m <sup>3</sup> )	2.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				8845322		1993060013		EX1987100614	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M913 1375</b>		CHARGE, DEMOLITION, LINEAR, HE, M58A4, FUZE M1134A1E1							
<b>01-237-5933</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/MTL CNTR 2128451			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1750.000000	(lb) 1750.000000	(lb) 1750.000000	(lb) 1750.000000			83.250L x 53.750W x 24.000H (in)			
(kg) 793.782532	(kg) 793.782532	(kg) 793.782532	(kg) 793.782532			211.455L x 136.525W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2900.0000	(ft <sup>3</sup> )	62.148	
(kg)						(kg) 1315.4110	(m <sup>3</sup> )	1.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				2128451		1993060013		EX1987100620	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>M913 1375</b>		CHARGE, DEMOLITION, LINEAR, HE, M58A4, FUZE M1134A3, W/AWW							
<b>01-287-0719</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	1/MTL CNTR 2128451			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1750.000000	(lb) 1750.000000	(lb) 1750.000000	(lb) 1750.000000			83.250L x 53.750W x 24.000H (in)			
(kg) 793.782532	(kg) 793.782532	(kg) 793.782532	(kg) 793.782532			211.455L x 136.525W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2900.0000	(ft <sup>3</sup> )	62.148	
(kg)						(kg) 1315.4110	(m <sup>3</sup> )	1.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				2128451		1993060013		EX1987100646	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M913 1375</b> <b>01-326-7215</b>		CHARGE, DEMOLITION, LINEAR, HE, M58A4, FUZE M1134A1E1 W/AWW							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION						1/MTL CNTR <b>2128451</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 1750.000000	(lb) 1750.000000					83.250L x 53.750W x 24.000H (in)			
(kg) 793.782532	(kg) 793.782532					211.455L x 136.525W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2900.0000	(ft <sup>3</sup> ) 62.148		
(kg)						(kg) 1315.4110	(m <sup>3</sup> ) 1.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
				<b>2128451</b>		1993060013	EX1987100620A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>M913 1375</b> <b>01-326-9642</b>		CHARGE, DEMOLITION, LINEAR, HE, M58A4, FUZE M1134A3, W/AWW, W/TAGGANT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D			ROT5U0V5W0Y0	YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION									
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1750.000000	(lb) 1750.000000								
(kg) 793.782532	(kg) 793.782532					Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1993060013	EX1987100648A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M913 1375</b>		CHARGE, DEMOLITION, LINEAR, HE, COMP C4, M58A3, W/FUZE ELECTRIC M1134A2							
<b>01-326-9643</b>		(M1134A1E1) (HERO SAFE), HARNESS CONNECTOR DWG 28A6860 AND BOX TYPE TWO-WA Y ENTRY, F/USE W/RKTMTRS MK 22 MODS 2, 3, AND 4 (DODIC J143) W/MODIFIED ARMING WIRE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				YES	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		1/MTL CNTR W/COVER (MX11)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1750.000000	(lb)	1750.000000						
(kg)	793.782532	(kg)	793.782532						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1993060013			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>M913 1375</b>		CHARGE, DEMOLITION, LINEAR, HE, M58A4, W/AWW, W/TAGGANT AND FUZE M1134A4							
<b>01-471-6793</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D			R5T6U6V5W4Y3	YES	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	411J6	1/MTL CNTR 2128451			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1750.000000	(lb)	1750.000000						
(kg)	793.782500	(kg)	793.782500						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	81.375	
(kg)						(kg)	(m <sup>3</sup> )	2.304	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1993060013			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M928 1377</b>		ROCKET MOTOR MK 82-0MAN/SEAT SEPARATOR, LEFT HAND F/S-3A, A-4 AND A-7 A/C							
<b>00-119-2022</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		10/CNTR 512-174-0124			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.640000	(lb) 0.640000					14.000L x 14.000W x 8.000H (in)			
(kg) 0.290298	(kg) 0.290298					35.560L x 35.560W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> )	0.907	
(kg)						(kg) 34.019249	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050680	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y16.8/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>M928 1377</b>		ROCKET MOTOR MK 82MOD MAN/SEAT SEPARATOR, LEF HAND, IDENTICAL TO MK 82-0 EXCEPT IT HAS A DUAL FIRING MECHANISM ASSEMBLY F/S-3A AND A/T-4 AIRCRAFT							
<b>01-229-1922</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.600000	(lb) 0.600000					16.000L x 4.000W x 4.000H (in)			
(kg) 0.272154	(kg) 0.272154					40.640L x 10.160W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4.000000	(ft <sup>3</sup> )	0.148	
(kg)						(kg) 1.814360	(m <sup>3</sup> )	0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100975	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M929 1377</b>		ROCKET MOTOR MK 83 MOD 0USED TO YAW PILOT F/ CO-PILOT F/ S-3A AIRCRAFT							
<b>00-119-2031</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.062330	(lb) 0.062330	(lb) 0.062330	(kg) 0.028272	(kg) 0.028272	18.000L x 18.000W x 12.000H (in)				
(kg) 0.028272	(kg) 0.028272					45.720L x 45.720W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft <sup>3</sup> ) 2.250		
(kg)						(kg) 29.483351	(m <sup>3</sup> ) 0.064		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050681	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>M931 1377</b>		ROCKET MOTOR MK 84 MOD 0SEAT STABILIZATION TO PREVENT SEAT FROM PITCHING F/S-3A AIRCRAFT							
<b>00-119-2033</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.500000	(lb) 1.500000	(lb) 1.500000	(kg) 0.680385	(kg) 0.680385	16.000L x 6.000W x 6.000H (in)				
(kg) 0.680385	(kg) 0.680385					40.640L x 15.240W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9.000000	(ft <sup>3</sup> ) 0.333		
(kg)						(kg) 4.082310	(m <sup>3</sup> ) 0.009		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090554	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M932 1377</b>		ROCKET MOTOR MK 85 MOD 0USED TO YAW TACCO SEAT FROM SENOR SEAT, AFTER SEAT							
<b>00-119-2045</b>		CLEARS COCKPIT F/S-3A AIRCRAFT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.110140	(lb)	0.110140			18.000L x 18.000W x 12.000H (in)			
(kg)	0.049958	(kg)	0.049958			45.720L x 45.720W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 68.000000	(ft <sup>3</sup> )	2.250	
(kg)						(kg) 30.844120	(m <sup>3</sup> )	0.064	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100713	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>M933 1377</b>		ROCKET MOTOR MK 92 MOD 0F/F-4 AIRCRAFT							
<b>00-119-2055</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				145900/	417J5	1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.500000	(lb)	6.500000			24.000L x 20.000W x 20.000H (in)			
(kg)	2.948335	(kg)	2.948335			60.960L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )	5.556	
(kg)						(kg) 24.040270	(m <sup>3</sup> )	0.157	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050682	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y53/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M933 1377</b>		ROCKET MOTOR MK 92 MOD 1F/F-4 AIRCRAFT							
<b>01-036-8514</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.500000	(lb)	6.500000			24.000L x 20.000W x 20.000H (in)			
(kg)	2.948335	(kg)	2.948335			60.960L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	53.000000	(ft <sup>3</sup> ) 5.556	
(kg)						(kg)	24.040270	(m <sup>3</sup> ) 0.157	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010953	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y53/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.								

<b>M934 1377</b>		IGNITION ELEMENT, ELECTRIC MK 17 MOD 0, F/S-3A AIRCRAFT							
<b>00-119-2056</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S			R6T6U6V6W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	411J4	48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, FIRE EXTINGUISHER- HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000660	(lb)	0.000660			12.000L x 12.000W x 4.000H (in)			
(kg)	0.000299	(kg)	0.000299			30.480L x 30.480W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	15.000000	(ft <sup>3</sup> ) 0.333	
(kg)						(kg)	6.803850	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989080029	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M938 1377</b>		ROCKET MOTOR, MK 86 MOD 0F/EA-6B AIRCRAFT, F/PILOT AND EMCO3							
<b>00-201-9543</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	9.667900	(lb)	9.667900			24.000L x 20.000W x 20.000H (in)			
(kg)	4.385263	(kg)	4.385263			60.960L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	53.000000	(ft <sup>3</sup> ) 5.556	
(kg)						(kg)	24.040270	(m <sup>3</sup> ) 0.157	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050708	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4D/Y53/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.								

<b>M938 1377</b>		ROCKET MOTOR, MK 86-1, SUPPLEMENTS UPWARD THRUST OF PILOTS AND ECMO-3 EJEC-TION SEAT ON EA-6B A/C							
<b>01-246-5286</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	6.400000	(lb)	6.400000			24.000L x 20.000W x 20.000H (in)			
(kg)	2.902976	(kg)	2.902976			60.960L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	53.000000	(ft <sup>3</sup> ) 5.556	
(kg)						(kg)	24.040270	(m <sup>3</sup> ) 0.157	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100990	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4D/Y53/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M939 1377</b>		ROCKET MOTOR, MK 87 MOD 0F/EA-6B AIRCRAFT, F/EMCO1 SEAT							
<b>00-201-9545</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	9.667900	(lb)	9.667900						
(kg)	4.385263	(kg)	4.385263						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	5.556
(lb)						(kg)	24.040270	(m <sup>3</sup> )	0.157
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988050709			
				UN POP Test Marking					
				 4D/Y53/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE			
				DOT Special Permit					
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.								



<b>M939 1377</b>		ROCKET MOTOR, MK 87-1, SUPPLEMENTS UPWARD THRUST OF ECMO-1 EJECTION SEAT ON EA-6B A/C							
<b>01-246-5287</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	6.400000	(lb)	6.400000						
(kg)	2.902976	(kg)	2.902976						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.000000	(ft <sup>3</sup> )	5.556
(lb)						(kg)	24.040270	(m <sup>3</sup> )	0.157
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100991			
				UN POP Test Marking					
				 4D/Y53/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE			
				DOT Special Permit					
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M940 1377</b>		ROCKET MOTOR, MK 88 MOD 0F/EA-6B AIRCRAFT, F/EMCO2 SEAT							
<b>00-201-9551</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 9.667900	(lb) 9.667900					24.000L x 20.000W x 20.000H (in)			
(kg) 4.385263	(kg) 4.385263					60.960L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )	5.556	
(kg)						(kg) 24.040270	(m <sup>3</sup> )	0.157	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050710	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y53/S/** USA/DOD/NAD			
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.							


<b>M940 1377</b>		ROCKET MOTOR, MK 88-1, SUPPLEMENTS UPWARD THRUST OF ECMO-2 EJECTION SEAT ON EA-6B A/C							
<b>01-246-5288</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE SPI-PHST-222			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.400000	(lb) 6.400000					24.000L x 20.000W x 20.000H (in)			
(kg) 2.902976	(kg) 2.902976					60.960L x 50.800W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )	5.556	
(kg)						(kg) 24.040270	(m <sup>3</sup> )	0.157	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100992	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y53/S/** USA/DOD/NAD			
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222 OR -223.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M941 1377</b>		CATAPULT, AIRCRAFT EJECTION SEAT MK 18 MOD 0, F/T-2 AIRCRAFT GAS ACTUATED, SOLID PROPELLANT							
<b>00-250-0206</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/WDN BOX 707AS129			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.033500	(lb)	7.033500			48.000L x 8.220W x 6.750H (in)			
(kg)	3.190325	(kg)	3.190325			121.920L x 20.879W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.000000	(ft <sup>3</sup> )	1.541	
(kg)						(kg) 39.008739	(m <sup>3</sup> )	0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050728	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y34/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>M942 1377</b>		CATAPULT, A/C EJECTION SEAT MK 17-1, W/RKT MTR, GAS ACTUATED, F/RA-5C A/C							
<b>00-119-2058</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	9.230000	(lb)	9.230000			51.000L x 11.000W x 5.000H (in)			
(kg)	4.186635	(kg)	4.186635			129.540L x 27.940W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.000000	(ft <sup>3</sup> )	1.623	
(kg)						(kg) 39.008739	(m <sup>3</sup> )	0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050683	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y34/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M943 1377</b>		CARTRIDGE, IMPULSE MK 107-0F/LAU-93/A MISSILE LAUNCHER-PHOENIX AND MXU- 611/A FUEL TANK RELEASE F/F-14 A/C W/MK 17 IGNITION ELEMENT							
<b>00-119-2061</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.055000	(lb)	0.055000			12.000L x 9.000W x 6.000H (in)			
(kg)	0.024947	(kg)	0.024947			30.480L x 22.860W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.000000	(ft3) 0.375	
(kg)						(kg)	2.721540	(m3) 0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010585	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>M943 1377</b>		CARTRIDGE, IMPULSE, MK 107-1, F/MXU-611/A, FUEL TANK RELEASE MECHANISM ON F-14 A/C							
<b>01-282-4676</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		48/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.056890	(lb)	0.056890			18.560L x 11.500W x 11.250H (in)			
(kg)	0.025805	(kg)	0.025805			47.142L x 29.210W x 28.575H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	37.000000	(ft <sup>3</sup> ) 1.390	
(kg)						(kg)	16.782829	(m <sup>3</sup> ) 0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090238	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M945 1377</b>		CATAPULT, RKT, CKU-5/A							
<b>00-262-1679</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.500000	(lb) 5.500000	(lb) 5.500000	(lb) 5.500000			46.500L x 6.750D (in)			
(kg) 2.494745	(kg) 2.494745	(kg) 2.494745	(kg) 2.494745			118.110L x 17.145D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 43.500000	(ft <sup>3</sup> ) 0.962		
(kg)						(kg) 19.731165	(m <sup>3</sup> ) 0.027		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090801	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									


<b>M957 1375</b>		CHARGE, DEMOLITION MK 47-1SHAPE W/.313 LB CH-6							
<b>01-004-1085</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	4/WRBND BOX 2128063			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		2/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.308370	(lb) 0.308370	(lb) 0.308370	(lb) 0.308370			14.440L x 12.530W x 8.120H (in)			
(kg) 0.139874	(kg) 0.139874	(kg) 0.139874	(kg) 0.139874			36.678L x 31.826W x 20.625H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 25.200000	(ft <sup>3</sup> ) 0.850		
(kg)						(kg) 11.430468	(m <sup>3</sup> ) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010475	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M975 1375</b>		FUZE, CRYPTOGRAPHIC EQUIP, INCEND M210F/DODIC M598							
<b>00-220-2054</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0317	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, IGNITING				064300/	411F4	140/PLYWOOD BOX MIL-F-10915			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		70/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.079400	(lb) 0.079400	(lb) 0.079400	(lb) 0.079400			17.500L x 17.380W x 7.000H (in) 44.450L x 44.145W x 17.780H (cm)			
(kg) 0.036015	(kg) 0.036015	(kg) 0.036015	(kg) 0.036015			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 47.000000	(ft3) 1.232			
(lb)					(kg) 21.318730	(m3) 0.035			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load				EX1987100555		
			19-48-4116/123C		UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load						
					COE		DOT Special Permit		
REMARKS									



<b>M976 1375</b>		CHARGE, DEMOLITION [EOD/SWS], MK 36-1, LDD ASSY, LDD W/3.5 LB H-6 AND 4 CH-6 BSTRS							
<b>00-316-3610</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	5/MTL DRUM 2500138			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 3.600000	(lb) 3.600000	(lb) 3.600000	(lb) 3.600000			23.000L x 11.500D (in) 58.420L x 29.210D (cm)			
(kg) 1.632924	(kg) 1.632924	(kg) 1.632924	(kg) 1.632924			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 71.000000	(ft <sup>3</sup> ) 1.382			
(lb)					(kg) 32.204891	(m <sup>3</sup> ) 0.039			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load				EX1988050569		
			19-48-4116/120Q		UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load		 1A2/Y39/S/** USA/DOD/NAD				
					COE		DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M977 1375</b>		CORD, DETONATING, LIGHTWEIGHT E-CORD TEXTILE AND PLASTIC LIGHTWEIGHT PETN F/							
<b>00-316-3636</b>		UDT/SEAL TEAMS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0065	1.1D				NO	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	42114	2000/WDN BOX 2114301			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING CORD - HANDLE CAREFULLY		1000/MTL DRUM 2114301			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.003600	(lb)	0.003600						
(kg)	0.001633	(kg)	0.001633						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	65.000000	(ft <sup>3</sup> )	
(kg)						(kg)	29.483350	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
						19-48-4116/127L		EX1988050570	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								 4C1/Y33/S/** USA/DOD/NAD	
								COE	
								DOT Special Permit	
REMARKS									



<b>M980 1375</b>		CHARGE, DEMOLITION EXPLOSIVE SHEET 0.083 IN X 10 IN X 38 FT LONG FLEXIBLE							
<b>01-036-0443</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	2/WDN BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		2/FBRBD BOX 3139754			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.526320	(lb)	0.526320						
(kg)	0.238733	(kg)	0.238733						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	60.000000	(ft <sup>3</sup> )	
(kg)						(kg)	27.215400	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
						19-48-4116/120BB		EX1988010480	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								 4C1/Y37/S/** USA/+AV2028	
								COE	
								DOT Special Permit	
REMARKS									
NEW UNIT OF ISSUE IS PER FOOT									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M980 1375</b>		CHARGE, DEMOLITION, EXPLOSIVE SHEET .083 IN X 10 IN X 38 FT LONG, FLEXIBLE W/TAG-GANT, PKG 2 ROLLS/FIBERBOARD BOX							
<b>01-562-3014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	1/WDN BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/FIBERBOARD BOX 3139754			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.620L x 15.380W x 11.880H (in)			
(lb)	0.526320	(lb)	0.526320	° / ° (F)		52.375L x 39.065W x 30.175H (cm)			
(kg)	0.238733	(kg)	0.238733	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.000000	(ft <sup>3</sup> )	2.180
(lb)						(kg)	32.658480	(m <sup>3</sup> )	0.062
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008090124	
				19-48-4116/120BB		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								



<b>M981 1375</b>		CHARGE, DEMOLITION EXPLOSIVE SHEET .125 IN X 10 IN X 25 FT LONG							
<b>01-036-0444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	2/WDN BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		2/FBRBD BOX 3139754			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.620L x 15.380W x 10.500H (in)			
(lb)	0.800000	(lb)	0.800000			52.375L x 39.065W x 26.670H (cm)			
(kg)	0.362872	(kg)	0.362872			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft <sup>3</sup> )	1.927
(lb)						(kg)	27.215400	(m <sup>3</sup> )	0.055
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010481	
				19-48-4116/120BB		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M981 1375</b>		CHARGE, DEMOLITION, EXPLOSIVE SHEET, .125 IN X 10 IN X 25 FT LONG, FLEXIBLE, W/TAG-GANT, PKG 2 ROLLS/FIBERBOARD BOX							
<b>01-562-3220</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	1/WDN BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/FIBERBOARD BOX 3139754			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.620L x 15.380W x 11.880H (in)			
(lb)	0.800000	(lb)	0.800000	° / ° (F)		52.375L x 39.065W x 30.175H (cm)			
(kg)	0.362872	(kg)	0.362872	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.000000	(ft <sup>3</sup> )	2.180
(lb)						(kg)	32.658480	(m <sup>3</sup> )	0.062
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008070095	
				19-48-4116/120BB		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y37/S/** USA/+AV2028			
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								



<b>M982 1375</b>		CHARGE, DEMOLITION EXPLOSIVE SHEET.166 IN X 10 IN X 19 FT LONG							
<b>01-036-0445</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		1/FBRBD BOX 3139754			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.620L x 15.380W x 12.440H (in)			
(lb)	1.052630	(lb)	1.052630			52.375L x 39.065W x 31.598H (cm)			
(kg)	0.477462	(kg)	0.477462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> )	2.283
(lb)						(kg)	19.050780	(m <sup>3</sup> )	0.065
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010482	
				19-48-4116/120BB		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y37/S/** USA/+AV2028			
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M982 1375</b> <b>01-444-1562</b>		CHARGE, DEMO EXPL SHEET, .166" THICK X 10" WIDE X 228" LONG, FLEX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				6430/	42116	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						2/FIBERBOARD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.052630	(lb)	1.052630			20.620L x 15.380W x 10.440H (in)		52.375L x 39.065W x 26.518H (cm)	
(kg)	0.477462	(kg)	0.477462			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft3)	1.916
(lb)						(kg)	27.215399	(m3)	0.054
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010482A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y37/S/** USA/+AV2028			
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								



<b>M982 1375</b> <b>01-568-2740</b>		CHARGE, DEMOLITION, EXPLOSIVE SHEET, .166 IN X 10 IN X 19 FT LONG FLEXIBLE, W/TAG-GANT, PKG 19 FT (1 ROLL)/FIBERBOARD BOX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	19/WOOD BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						19/FIBERBOARD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.052630	(lb)	1.052630	° / ° (F)		20.620L x 15.380W x 12.440H (in)		52.375L x 39.065W x 31.598H (cm)	
(kg)	0.477462	(kg)	0.477462	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> )	2.283
(lb)						(kg)	19.050780	(m <sup>3</sup> )	0.065
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009035144	
19-48-4116/120BB						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y37/S/** USA/+AV2028			
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M984 1375</b>		CHARGE, DEMOLITION EXPLOSIVE SHEET.250 IN X 10 IN X 13 FT LONG							
<b>01-036-0447</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		1/FBRBD BOX 3139754			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.620L x 15.380W x 12.440H (in)			
(lb)	1.540000	(lb)	1.540000			52.375L x 39.065W x 31.598H (cm)			
(kg)	0.698529	(kg)	0.698529			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft3)	2.283
(lb)						(kg)	19.050780	(m3)	0.065
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010484	
				19-48-4116/120BB		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								



<b>M984 1375</b>		CHARGE, DEMOLITION, EXPLOSIVE SHEET, .250 IN X 10 IN X 13 FT LONG, FLEXIBLE, W/TAG-GANT, PKG 1 ROLL PER FIBERBOARD BOX							
<b>01-562-3225</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	13/WDN BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						13/FIBERBOARD BOX 3139754			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.620L x 15.380W x 12.440H (in)			
(lb)	1.540000	(lb)	1.540000	° / ° (F)		52.375L x 39.065W x 31.598H (cm)			
(kg)	0.698529	(kg)	0.698529	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> )	2.283
(lb)						(kg)	19.050780	(m <sup>3</sup> )	0.065
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008070097	
				19-48-4116/120S		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M985 1375</b>		CHARGE, DEMOLITION, EXPL SHEET.291 IN X 10 IN X 11 FT LONG, FLEX							
<b>01-036-0448</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		1/FBRBD BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		1/FBRBD BOX 3139754			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.820000	(lb)	1.820000			20.620L x 15.380W x 10.500H (in)			
(kg)	0.825534	(kg)	0.825534			52.375L x 39.065W x 26.670H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	42.000000	(ft <sup>3</sup> ) 1.927	
(kg)						(kg)	19.050780	(m <sup>3</sup> ) 0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/120BB				EX1988010485	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y37/S/** USA/+AV2028			
						COE	DOT Special Permit		
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								



<b>M985 1375</b>		CHARGE, DEMOLITION, EXPLOSIVE SHEET, .291 IN X 10 IN X 11 FT LONG, FLEXIBLE, W/TAG-GANT, PKG 11 FT (1 ROLL)/FIBERBOARD BOX							
<b>01-568-2729</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	11/WOOD BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						11/FIBERBOARD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						11/FIBERBOARD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.820000	(lb)	1.820000	° / ° (F)		20.620L x 15.380W x 12.440H (in)			
(kg)	0.825534	(kg)	0.825534	° / ° (C)		52.375L x 39.065W x 31.598H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	42.000000	(ft <sup>3</sup> ) 2.283	
(kg)						(kg)	19.050780	(m <sup>3</sup> ) 0.065	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-4116/120BB								EX2009035141	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y37/S/** USA/+AV2028			
						COE	DOT Special Permit		
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M986 1375</b> <b>01-036-0449</b>		CHARGE, DEMOLITION, EXPL SHEET.333 IN X 10 IN X 9 FT LONG, FLEX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		1/FBRBD BOX 3139754			
Trans NEW				Storage NEW		Storage Temp Min/Max		20.620L x 15.380W x 12.440H (in) 52.375L x 39.065W x 31.598H (cm)	
(lb)	2.230000	(lb)	2.230000			Gross Weight			
(kg)	1.011506	(kg)	1.011506			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft3)	
(lb)						(kg)	19.050780	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010486	
				19-48-4116/120BB		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								



<b>M986 1375</b> <b>01-568-2716</b>		CHARGE, DEMOLITION, EXPLOSIVE SHEET, .333 IN X 10 IN X 9 FT LONG, FLEXIBLE, W/TAG-GANT, PKG 9 FT (1 ROLL)/FIBERBOARD BOX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	9/WOOD BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						9/FIBERBOARD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		20.620L x 15.380W x 12.440H (in) 52.375L x 39.065W x 31.598H (cm)	
(lb)	2.230000	(lb)	2.230000	° / ° (F)		Gross Weight			
(kg)	1.011506	(kg)	1.011506	° / ° (C)		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.000000	(ft <sup>3</sup> )	
(lb)						(kg)	19.050780	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009035142	
19-48-4116/120BB						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M993 1375</b> <b>01-038-6884</b>		CHARGE, DEMOLITION, EXPL SHEET.062 IN X 10 IN X 50 FT LONG, FLEX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		1/FBRBD BOX 3139754			
Trans NEW				Storage NEW		Storage Temp Min/Max		20.620L x 15.380W x 10.500H (in) 52.375L x 39.065W x 26.670H (cm)	
(lb)	0.400000	(lb)	0.400000						
(kg)	0.181436	(kg)	0.181436			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft <sup>3</sup> )	1.927
(lb)						(kg)	27.215400	(m <sup>3</sup> )	0.055
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010488	
				19-48-4116/120BB		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y37/S/** USA/+2028			
						COE		DOT Special Permit	
REMARKS		NEW UNIT OF ISSUE IS PER FOOT							



<b>M993 1375</b> <b>01-568-2743</b>		CHARGE, DEMOLITION, EXPLOSIVE SHEET, .062 IN X 10 IN X 50 FT LONG, FLEXIBLE, W/TAG-GANT, PKG 100 FT (2 ROLLS)/FIBERBOARD BOX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	100/WOOD BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						100/FIBERBOARD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		20.620L x 15.380W x 11.880H (in) 52.375L x 39.065W x 30.175H (cm)	
(lb)	0.400000	(lb)	0.400000						
(kg)	0.181436	(kg)	0.181436			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.000000	(ft <sup>3</sup> )	2.180
(lb)						(kg)	32.658480	(m <sup>3</sup> )	0.062
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009035143	
				19-48-4116/120BB		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y37/S/** USA/+AV2028			
						COE		DOT Special Permit	
REMARKS		NEW UNIT OF ISSUE IS PER FOOT							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M994 1375</b> <b>01-038-6885</b>		CHARGE, DEMOLITION, EXPL SHEET.043 IN X 10 IN X 76 FT LONG, FLEX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	1/WDN BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS		1/FBRBD BOX 3139754			
Trans NEW				Storage NEW		Storage Temp Min/Max		20.620L x 15.380W x 10.500H (in) 52.375L x 39.065W x 26.670H (cm)	
(lb)	0.263000	(lb)	0.263000			Gross Weight			
(kg)	0.119294	(kg)	0.119294			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	60.000000	(ft3)	1.927
(lb)						(kg)	27.215400	(m3)	0.055
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010489	
				19-48-4116/120BB		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y37/S/** USA/+AV2028			
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								



<b>M994 1375</b> <b>01-565-8411</b>		CHARGE, DEMOLITION, EXPLOSIVE SHEET, .043 IN X 10 IN X 76 FT LONG FLEXIBLE, W/TAG-GANT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				6430/	42113	152/WOOD BOX 3139754			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						152/FIBERBOARD BOX 3139754			
Trans NEW				Storage NEW		Storage Temp Min/Max		20.620L x 15.380W x 11.880H (in) 52.375L x 39.065W x 30.175H (cm)	
(lb)	0.263000	(lb)	0.263000			Gross Weight			
(kg)	0.119294	(kg)	0.119294			Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	72.000000	(ft <sup>3</sup> )	2.180
(lb)						(kg)	32.658480	(m <sup>3</sup> )	0.062
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008110045	
19-48-4116/120BB						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y37/S/** USA/+AV2028			
						COE		DOT Special Permit	
REMARKS	NEW UNIT OF ISSUE IS PER FOOT								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M995 1375</b>		CHARGE, DEMOLITION ORDNANCE DISPOSAL, MK 86-0, CH-6 EXPL F/EOD							
<b>01-068-3985</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	5/AMMO BOX M2A1 5206230			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.053620	(lb)	0.053620			12.000L x 6.090W x 7.500H (in)			
(kg)	0.024321	(kg)	0.024321			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	24.500000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	11.112955	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX1987100565	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>M996 1375</b>		CHARGE, DEMOLITION ORDNANCE DISPOSAL, MK 87-0, CH-6 EXPL F/EOD							
<b>01-069-6671</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	5/AMMO BOX MK 1 439182			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.178750	(lb)	0.178750			18.500L x 9.500W x 14.750H (in)			
(kg)	0.081079	(kg)	0.081079			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	34.000000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	15.422060	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-395						EX1987100566	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>M997 1375</b>		CHARGE, DEMOLITION ORDNANCE DISPOSAL, MK 88-0, CH-6 EXPL F/EOD							
<b>01-068-3984</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F3	5/AMMO BOX M2A1 5206228			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002200	(lb) 0.002200	(lb) 0.002200	(lb) 0.002200			12.030L x 6.090W x 7.500H (in)			
(kg) 0.001000	(kg) 0.001000	(kg) 0.001000	(kg) 0.001000			30.556L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 22.250000	(ft <sup>3</sup> )	0.318	
(kg)						(kg) 10.092378	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214235						EX1987100564	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>M998 1375</b>		CHARGE, DEMOLITION ORDNANCE DISPOSAL, MK 89-0, COMP A-3 EXPL F/EOD							
<b>01-069-6672</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42113	5/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.496120	(lb) 0.496120	(lb) 0.496120	(lb) 0.496120			18.500L x 9.500W x 14.750H (in)			
(kg) 0.225035	(kg) 0.225035	(kg) 0.225035	(kg) 0.225035			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.000000	(ft <sup>3</sup> )	1.500	
(kg)						(kg) 12.246930	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-395						EX1987100567	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NA09 1390</b>		FUZE, MOFA, M782 W/BOOSTER, PBXN-5							
<b>01-462-0699</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41515	150/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						8/M2A1 METAL CAN 8864492			
Trans NEW				Storage NEW		Storage Temp Min/Max		14.625L x 12.813W x 8.563H (in) 37.148L x 32.544W x 21.749H (cm)	
(lb)	0.049520	(lb)	0.049520			Package Dimensions			
(kg)	0.022462	(kg)	0.022462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	41.300000	(ft <sup>3</sup> ) 0.929	
(lb)						(kg)	18.733267	(m <sup>3</sup> ) 0.026	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005010029	
19-48-4116/156								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4V1/Y54/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									



<b>NA15 1390</b>		FUZE, ARTILLERY, ELECTRONIC TIME M767A1							
<b>01-474-2262</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R5T6U6V5W4Y3	YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						8/M2A1 METAL CAN 8864492			
Trans NEW				Storage NEW		Storage Temp Min/Max		14.625L x 12.813W x 8.563H (in) 37.148L x 32.544W x 21.749H (cm)	
(lb)	0.066640	(lb)	0.066640			Package Dimensions			
(kg)	0.030227	(kg)	0.030227			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	41.300000	(ft <sup>3</sup> ) 0.929	
(lb)						(kg)	18.733267	(m <sup>3</sup> ) 0.026	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002100112	
				19-48-4116/156S				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NA17 1390</b>		FUZE, ELECTRONIC TIME M762A1							
<b>01-474-2268</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R6T6U6V6W6Y6	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F5	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						8/M2A1 MTL BOX 8864492			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.625L x 12.813W x 8.563H (in)			
(lb)	0.000510	(lb)	0.000510			37.148L x 32.545W x 21.750H (cm)			
(kg)	0.000231	(kg)	0.000231			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.400000	(ft <sup>3</sup> )	0.929
(lb)						(kg)	17.871446	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002020109	
7516502		6214235						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>NA21 1390</b>		FUZE, ELECTRONIC TIME MK 432 MOD 0 F/USE IN 5-INCH 54 AND 5-INCH 62 CALIBER AMMUNITION							
<b>01-486-5152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R5T6U6V5W4Y4	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	16/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						8/M2A1 METAL BOX 8864492			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.630L x 12.810W x 8.560H (in)			
(lb)	0.000509	(lb)	0.000509			37.160L x 32.537W x 21.742H (cm)			
(kg)	0.000231	(kg)	0.000231			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	39.400000	(ft <sup>3</sup> )	0.928
(lb)						(kg)	17.871446	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003040022	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NA21 1390</b>		FUZE, ELECTRONIC TIME, MK 432 MOD 0 W/BOOSTER PBXN-5							
<b>01-548-4029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						8/M2A1 METAL CAN 8864492			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.066640	(lb)	0.066640			14.630L x 12.810W x 8.560H (in)		37.160L x 32.537W x 21.742H (cm)	
(kg)	0.030227	(kg)	0.030227			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	41.300000	(ft <sup>3</sup> )	0.928
(lb)						(kg)	18.733267	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007050248	
19-48-4116/156								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y54/S/** USA/DOD/AYD	
						COE		DOT Special Permit	
REMARKS									



<b>NA22 1390</b>		FUZE, MUTLI-FUNCTION MK 419 MOD 1							
<b>01-620-7287</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400I2	8/AMMO BOX M2A1 2513109			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.020160	(lb)	0.020160	° / ° (F)		12.030L x 6.090W x 7.500H (in)		30.556L x 15.469W x 19.050H (cm)	
(kg)	0.009144	(kg)	0.009144	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	0.318
(lb)						(kg)		(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014110892	
				6214536				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4A/Y15/S/**/ USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS		CONTAINS A DIEHL & EAGLE PICHER BATTERY, DEP-14017.03							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NA27 1390</b>		FUZE, MULTI-OPTION, MK 437 MOD 0							
<b>01-571-1411</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	8/MTL CNTR M2A1 2513109			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		12.030L x 6.090W x 7.500H (in)			
(lb)	0.049520	(lb)	0.049520	° / ° (F)		30.556L x 15.469W x 19.050H (cm)			
(kg)	0.022462	(kg)	0.022462	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> ) 0.318	
(lb)						(kg)	9.071800	(m <sup>3</sup> ) 0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009030391			
		6214536				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	CONTAINS A PRIMARY RESERVE LITH THIONYL CHLORIDE BATTERY.								



<b>NA28 1390</b>		FUZE, MULTIOPTION, PRECISION GUIDANCE KIT (PGK) XM1156							
<b>01-579-0413</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400I5	3/MTL CNTR 12576143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		14.340L x 5.700W x 13.880H (in)			
(lb)	0.049310	(lb)	0.049310	° / ° (F)		36.424L x 14.478W x 35.255H (cm)			
(kg)	0.022367	(kg)	0.022367	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	29.100000	(ft <sup>3</sup> ) 0.657	
(lb)						(kg)	13.199469	(m <sup>3</sup> ) 0.019	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2014070805			
19-48-4116/157F						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y28/S/** /USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NA29 1390</b>		FUZE,MULTIOPTION PGX, XM1156,							
<b>01-617-0269</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				104600/	586Z9	3/MTL CNTR 12576143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.071996	(lb)	0.071996	° / ° (F)		14.340L x 5.700W x 13.880H (in)		36.424L x 14.478W x 35.255H (cm)	
(kg)	0.032657	(kg)	0.032657	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	28.300000	(ft <sup>3</sup> )	0.657
(lb)						(kg)	12.836597	(m <sup>3</sup> )	0.019
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015010589	
				19-48-4116/157F		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** /USA/+AA5835			
						COE		DOT Special Permit	
REMARKS									

<b>NW47 6920</b>		GUIDED MISSILE, BPDSMS, AIM-7E-2, TNG, W/VHF TM, LESS WINGS AND FINS, C/O G-C F/AIM-7E-2, EXER HD MK 4-0, -1 OR INERT WHD MK 11 OR MK 18, RKT MTR MK 38 OR MK 52 MODS, ANT ASSY, TM GROUP, CHANNEL G1 THRU G7							
<b>00-009-0350</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1				U	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 OR-68/22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	93.000000	(lb)	46.500000			156.000L x 21.000W x 21.000H (in)			
(kg)	42.183872	(kg)	21.091936			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	139.500000					(lb)	793.000000	(ft <sup>3</sup> )	39.813
(kg)	63.275805					(kg)	359.69686	(m <sup>3</sup> )	1.127
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
7517125									
Car Load		Amphibious Load		Intermodal Load					
WR-52/131						COE		DOT Special Permit	
REMARKS		A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NW53 6920</b> <b>00-797-8831</b>		GUIDED MISSILE, TNG, COMP, F/TASM-N-7A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	(08)1.2E				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				062820/		1/CNTR MK 443 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				182.000L x 28.750W x 33.310H (in)			
(kg)		(kg)				462.280L x 73.025W x 84.607H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2370.0000	(ft <sup>3</sup> )	100.865	
(kg)						(kg) 1075.0083	(m <sup>3</sup> )	2.856	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120670	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>NW54 1336</b> <b>00-801-7549</b>		SAFETY AND ARMING DEVICE MK 5-2W/FZ BSTR F/AIM-7D, -7E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.117700	(lb)	0.117700			9.750L x 9.500D (in)			
(kg)	0.053388	(kg)	0.053388			24.765L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 25.000000	(ft <sup>3</sup> )	0.400	
(kg)						(kg) 11.339750	(m <sup>3</sup> )	0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988100866	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NW55 1336</b>		SAFETY AND ARMING DEVICE, MK 5-2W/O FZ BSTR F/AIM-7D, -7E							
<b>00-801-7546</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001700	(lb) 0.001700	(lb) 0.001700	(lb) 0.001700			9.750L x 9.500D (in)			
(kg) 0.000771	(kg) 0.000771	(kg) 0.000771	(kg) 0.000771			24.765L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 25.000000	(ft <sup>3</sup> ) 0.400		
(kg)						(kg) 11.339750	(m <sup>3</sup> ) 0.011		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988030601	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>NW56 1336</b>		SAFETY AND ARMING DEVICE, MK 35-0W/O FZ BSTR F/AIM-7E							
<b>00-062-5085</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	4/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001700	(lb) 0.001700	(lb) 0.001700	(lb) 0.001700			9.750L x 9.500D (in)			
(kg) 0.000771	(kg) 0.000771	(kg) 0.000771	(kg) 0.000771			24.765L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 25.000000	(ft <sup>3</sup> ) 0.400		
(kg)						(kg) 11.339750	(m <sup>3</sup> ) 0.011		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060815	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NW57 1336</b>		BOOSTER, FUZE, MK 38-0, EXPL LDD F/AIM-7C, -7D, -7E							
<b>00-658-3252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.116000	(lb)	0.116000						
(kg)	0.052616	(kg)	0.052616						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030564	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>NW63 1336</b>		GENERATOR, GAS PRESSURE, PROP ACTUATED MK 2-1, ELEC, EXPL LDD W/O IGNITER F/ RIM-2C, RIM-2D-1, -2, RIM-2E-1, -2, RIM-24A, -24B, -24C							
<b>00-737-8596</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/CNTR MK 213 MOD 0 OR-68/62			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.225000	(lb)	2.225000						
(kg)	1.009238	(kg)	1.009238						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )	3.002		
(kg)					(kg)	(m <sup>3</sup> )	0.085		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030586	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NW64 1336</b>		GENERATOR, GAS PRESSURE, PROP ACTUATED MK 3-1, HYDRAULIC, EXPL LDD W/O							
<b>00-737-8597</b>		IGNITER F/RIM-2C, RIM-2D-1, -2, RIM-2E-1, RIM-24A, -24B, -24C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		4/CNTR MK 213 MOD 0 <b>OR-68/62</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.725000	(lb)	3.725000			21.880L x 17.380D (in)			
(kg)	1.689623	(kg)	1.689623			55.575L x 44.145D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	72.800000	(ft <sup>3</sup> ) 3.002	
(kg)						(kg)	33.021355	(m <sup>3</sup> ) 0.085	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030587	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>NW65 1336</b>		IGNITER, GAS GENERATOR, MK 247-0, EXPL LDD, F/RIM-2C, -2D, -2E, RIM-24A, -24B, -24C, APS							
<b>00-770-6485</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		12/CNTR MK 216 MOD 0 <b>OR-68/63</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004430	(lb)	0.004430			7.250L x 7.250D (in)			
(kg)	0.002009	(kg)	0.002009			18.415L x 18.415D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4.000000	(ft <sup>3</sup> ) 0.173	
(kg)						(kg)	1.814360	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030593	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NW67 1336</b>		GENERATOR, GAS PRESSURE, MK 9-0, ELEC, EXPL LDD W/O IGNITER F/RIM-2D, -2E, -2F							
<b>00-955-5887</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/CNTR MK 213 MOD 0 <b>OR-68/62</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 3.100000	(lb) 3.100000	(lb) 3.100000	(lb) 3.100000			21.880L x 17.380D (in) 55.575L x 44.145D (cm)			
(kg) 1.406129	(kg) 1.406129	(kg) 1.406129	(kg) 1.406129			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 53.000000	(ft <sup>3</sup> ) 3.002		
(lb)						(kg) 24.040270	(m <sup>3</sup> ) 0.085		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030624	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>NW68 1336</b>		GENERATOR, GAS PRESSURE MK 10-0, HYDRAULIC, EXPL LDD, W/O IGNITER F/RIM-2D, -2E, -2F							
<b>00-955-5888</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/CNTR MK 213 MOD 0 <b>OR-68/62</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.300000	(lb) 5.300000	(lb) 5.300000	(lb) 5.300000			21.880L x 17.380D (in) 55.575L x 44.145D (cm)			
(kg) 2.404027	(kg) 2.404027	(kg) 2.404027	(kg) 2.404027			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 67.000000	(ft <sup>3</sup> ) 3.002		
(lb)						(kg) 30.390530	(m <sup>3</sup> ) 0.085		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030625	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NW69 1336</b>		IGNITER, GAS GENERATOR MK 262-0, EXPL LDD F/RIM-2D, -2E, -2F, APS							
<b>00-955-5889</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		12/CNTR MK 216 MOD 0 <b>OR-68/63</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.068600	(lb) 1.068600					7.250L x 7.250D (in)			
(kg) 0.484706	(kg) 0.484706					18.415L x 18.415D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4.000000	(ft <sup>3</sup> ) 0.173		
(kg)						(kg) 1.814360	(m <sup>3</sup> ) 0.005		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030626	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>NW90 6920</b>		GUIDED MISSILE, PHOENIX, ATM-54A-2, TNG, COMP W/WINGS AND FINS, CAPTIVE FLT TNG C/ O GUID SECT DSQ-26, TACT CONT SECT DCU-190/B, TACT ARMAMENT SECT, INERT, PROPULSION SECT, INERT							
<b>01-004-2270</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROTOUOVW0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	65AZ9	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.150590	(lb) 0.150590					168.000L x 38.000W x 28.500H (in)			
(kg) 0.068307	(kg) 0.068307					426.720L x 96.520W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2775.0000	(ft <sup>3</sup> ) 105.292		
(kg)						(kg) 1258.7122	(m <sup>3</sup> ) 2.982		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120671	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NW99 6920</b>		TARGET, MINIATURE MOBILE MK 36-0, FREQ COMB SWS 26/SWS35 F/TORPEDO MK 46							
<b>01-005-2232</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				181970/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				LITHIUM BATTERIES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000040	(lb)	0.000040			59.000L x 7.750W x 7.750H (in)			
(kg)	0.000018	(kg)	0.000018			149.860L x 19.685W x 19.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	20.000000	(ft <sup>3</sup> ) 2.051	
(kg)						(kg)	9.071800	(m <sup>3</sup> ) 0.058	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y12/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>NX01 1135</b>		FUZE, MECHANICAL TIME, M543/T342E1, T342E2, F/PROJECTILE, 8 IN, M424							
<b>00-856-0396</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	U		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007000	(lb)	0.007000						
(kg)	0.003175	(kg)	0.003175						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050977	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NX01 1135</b>		FUZE, MECHANICAL TIME M591/XM591, F/DODIC D683							
<b>00-912-3465</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.007000	(lb)	0.007000						
(kg)	0.003175	(kg)	0.003175						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			
						DOT Special Permit			
REMARKS									

<b>NX51 1390</b>		DELAY PLUNGER ASSY, M1, 0.05 SEC DELAY							
<b>00-069-3070</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (BLACK POWDER)				64300/	400F4	300/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005510	(lb)	0.005510						
(kg)	0.002499	(kg)	0.002499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987090249	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NX51 1390</b>		DELAY PLUNGER ASSY, M1, 0.05 SEC DELAY F/FZ DODICS N311, N318, N319, N335, N340 (FMLY 1390-00-069-3070 NX51 W/OBSOLETE BLACK POWDER M2 DELAY ELEMENT)							
<b>01-030-3420</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				95190/	686Z9	300/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		150/FBRBD CTN			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000740	(lb)	0.000740						
(kg)	0.000336	(kg)	0.000336						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>NX52 1390</b>		DELAY PLUNGER ASSY, M1, 0.025 SEC DELAY F/DODIC N331 (FMLY 1390-00-069-3072)							
<b>01-143-1603</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		300/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005500	(lb)	0.005500						
(kg)	0.002495	(kg)	0.002495						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NX56 1390</b>		RELAY, M7, F/FZ MTSQ M564							
<b>00-133-8197</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (RDX)				064300/	400F4	WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000200	(lb)	0.000200						
(kg)	0.000091	(kg)	0.000091						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987120321	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>NX60 1390</b>		BOOSTER, PROJECTILE, M125A1, F/FUZES PD M48A3 AND MTSQ M501							
<b>00-070-1022</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42314	WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.052860	(lb)	0.052860						
(kg)	0.023977	(kg)	0.023977						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load				EX1987120316	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NX60 1390</b>		BOOSTER, M125A1, MODULAR, F/FZ M508, M508A1, M520, M520A1, M557, M572							
<b>00-187-5391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				064300/	42314	WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.052860	(lb)	0.052860						
(kg)	0.023977	(kg)	0.023977						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987090250			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>NX65 1390</b>		FUZE, TIME, M65A1F/CTG 60 MM ILLUM 83 SERIES							
<b>00-486-8621</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (RDX)				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.017860	(lb)	0.017860						
(kg)	0.008101	(kg)	0.008101						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(kg)	(ft <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.IF FUZE IS STORED WITH BOOSTER INSTALLED, IT IS Q-D CLASS (04)1.2.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NX72 1390</b>		FUZE, BASE DETONATING M91A2, F/DODICS C448, C651							
<b>00-857-2989</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		40/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.052970	(lb)	0.052970						
(kg)	0.024027	(kg)	0.024027						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			
						DOT Special Permit			
REMARKS									

<b>NX76 1390</b>		PRIMER SCREW ASSY, M29A1F/M500, M501 FUZES							
<b>00-194-2764</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	400F4	WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				PERCUSSION CAPS, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012500	(lb)	0.012500						
(kg)	0.005670	(kg)	0.005670						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NX77 1390</b>		BOOSTER, M21A4, F/FUZES, PD M51A5/M572 MOD							
<b>00-432-2193</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.048570	(lb)	0.048570						
(kg)	0.022031	(kg)	0.022031						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>NX78 1390</b>		BOOSTER, M25F/FUZE PD, CP M78 SERIES							
<b>00-407-7756</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.051200	(lb)	0.051200						
(kg)	0.023224	(kg)	0.023224						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>NX80 1375</b>		FUZE, ELEC, M1134A1, LIVE P/O DODICS ML25 (M59), M913 (M58A2/A3)							
<b>01-142-3024</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		10/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		1/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005250	(lb)	0.005250						
(kg)	0.002381	(kg)	0.002381						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									


<b>NX83 1390</b>		FUZE ASSEMBLY, M509A1/M509E6, PIBD F/CTG DODICS C294, C650, C807							
<b>00-228-8383</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/MTL BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.018410	(lb)	0.018410						
(kg)	0.008351	(kg)	0.008351						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	0.850	
(lb)						(kg)	(m <sup>3</sup> )	0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4A/Y31/S/** USA/DOD/NAD					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N218 1390</b>		FUZE, AUXILIARY DETONATING MK 395-1, F/5/54 CAL HE FCL-VT							
<b>00-032-1666</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	42/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.457760	(lb) 0.457760	(lb) 0.457760	(kg) 0.207635	(kg) 0.207635	26.750L x 22.500W x 10.000H (in)		67.945L x 57.150W x 25.400H (cm)		
(kg) 0.207635	(kg) 0.207635					Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	3.483	
(lb)						(kg)	(m <sup>3</sup> )	0.099	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010998	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>N219 1390</b>		FUZE, AUXILIARY DETONATING, MK 396-0, F/5/54 CAL ILLUM WP							
<b>00-032-1669</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	84/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001210	(lb) 0.001210	(lb) 0.001210	(kg) 0.000549	(kg) 0.000549	26.750L x 22.500W x 9.640H (in)		67.945L x 57.150W x 24.486H (cm)		
(kg) 0.000549	(kg) 0.000549					Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 95.000000	(ft <sup>3</sup> )	3.358	
(lb)						(kg) 43.091049	(m <sup>3</sup> )	0.095	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010999	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N224 1390</b>		FUZE, AUXILIARY DETONATING, MK 52-0, F/5/38 CAL, 5/54 CAL, 6/47 CAL, 8/55 CAL							
<b>00-038-9771</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	200/AMM COMP BOX MK 50 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003830	(lb) 0.003830	(kg) 0.001737	(kg) 0.001737			15.360L x 12.350W x 14.550H (in) 39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 125.00000	(ft <sup>3</sup> )	1.597	
(kg)						(kg) 56.698750	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120297	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>N226 1390</b>		FUZE, AUXILIARY DETONATING, MK 54-0, F/3/50 CAL, 5/38 CAL, 5/54 CAL, 6/47 CAL, 8/55 CAL							
<b>00-038-9772</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	150/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.034260	(lb) 0.034260	(kg) 0.015540	(kg) 0.015540			19.750L x 10.000W x 10.630H (in) 50.165L x 25.400W x 27.000H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 130.00000	(ft <sup>3</sup> )	1.215	
(kg)						(kg) 58.966702	(m <sup>3</sup> )	0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120298	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N226 1390</b>		FUZE, AUXILIARY DETONATING, MK 54-1, F/3.50 CAL, 5/38 CAL, 5/54 CAL, 6/47 CAL, 8/55 CAL							
<b>00-038-9773</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	150/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.034570	(lb)	0.034570			19.750L x 10.000W x 10.630H (in)			
(kg)	0.015681	(kg)	0.015681			50.165L x 25.400W x 27.000H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 90.000000	(ft <sup>3</sup> )	1.215	
(kg)						(kg) 40.823101	(m <sup>3</sup> )	0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120299	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>N228 1390</b>		FUZE, AUXILIARY DETONATING, MK 55-0, F/8/55 CAL HC, 16/50 CAL HC							
<b>00-038-9774</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	150/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.034260	(lb)	0.034260			19.750L x 10.000W x 10.630H (in)			
(kg)	0.015540	(kg)	0.015540			50.165L x 25.400W x 27.000H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 130.000000	(ft <sup>3</sup> )	1.215	
(kg)						(kg) 58.966702	(m <sup>3</sup> )	0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120300	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N230 1390</b>		FUZE, AUXILIARY DETONATING MK 379-0, F/5/38 CAL HE FCL-VT, ILLUM WP							
<b>00-185-1454</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	60/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.458360	(lb)	0.458360			28.000L x 23.000W x 16.000H (in)			
(kg)	0.207908	(kg)	0.207908			71.120L x 58.420W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	154.00000	(ft <sup>3</sup> ) 5.963	
(kg)						(kg)	69.852859	(m <sup>3</sup> ) 0.169	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120327	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>N241 1390</b>		FUZE, MECHANICAL TIME MK 57-2							
<b>00-038-9721</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	24/CNTR MK 18 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007140	(lb)	0.007140			15.160L x 11.970W x 14.550H (in)			
(kg)	0.003239	(kg)	0.003239			38.506L x 30.404W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	80.000000	(ft <sup>3</sup> ) 1.528	
(kg)						(kg)	36.287201	(m <sup>3</sup> ) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050923	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N242 1390</b>		FUZE, MECHANICAL TIME MK 61-1, NOSE 45 SEC DELAY							
<b>00-038-9724</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	24/CNTR MK 18 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007140	(lb) 0.007140	(lb) 0.007140	(lb) 0.007140			25.500L x 16.500W x 6.570H (in)			
(kg) 0.003239	(kg) 0.003239	(kg) 0.003239	(kg) 0.003239			64.770L x 41.910W x 16.688H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 84.000000	(ft <sup>3</sup> )	1.600	
(kg)						(kg) 38.101559	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050924	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>N243 1390</b>		FUZE, MECHANICAL TIME, MK 62-0							
<b>00-038-9725</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	24/CNTR MK 18 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007140	(lb) 0.007140	(lb) 0.007140	(lb) 0.007140			25.500L x 16.500W x 6.600H (in)			
(kg) 0.003239	(kg) 0.003239	(kg) 0.003239	(kg) 0.003239			64.770L x 41.910W x 16.764H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 84.000000	(ft <sup>3</sup> )	1.607	
(kg)						(kg) 38.101559	(m <sup>3</sup> )	0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050925	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N247 1390</b>		FUZE, MECHANICAL TIME MK 51-5, NOSE, 30 SEC DELAY							
<b>00-540-9201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000140	(lb)	0.000140			25.870L x 18.680W x 6.630H (in)			
(kg)	0.000064	(kg)	0.000064			65.710L x 47.447W x 16.840H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	101.24000	(ft <sup>3</sup> ) 1.854	
(kg)						(kg)	45.921452	(m <sup>3</sup> ) 0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120362	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>N248 1390</b>		FUZE, MECHANICAL TIME, M565, W/O BSTR							
<b>00-889-2104</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/	400F4	16/WDN BOX 7548120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001500	(lb)	0.001500			16.750L x 9.750W x 8.880H (in)			
(kg)	0.000680	(kg)	0.000680			42.545L x 24.765W x 22.555H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	50.000000	(ft <sup>3</sup> ) 0.839	
(kg)						(kg)	22.679500	(m <sup>3</sup> ) 0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/156B				EX1988050950	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/99							
REMARKS		COE							
		DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N248 1390</b>		FUZE, MECHANICAL TIME, M565, W/O BSTR							
<b>00-993-5691</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001850	(lb) 0.001850					14.625L x 12.813W x 8.563H (in)			
(kg) 0.000839	(kg) 0.000839					37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 54.600000	(ft3) 0.929		
(kg)						(kg) 24.766014	(m3) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/156				EX1988050969	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/137				 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>N250 1390</b>		FUZE, MECHANICAL TIME, MK 342-1							
<b>00-451-8695</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	8/AMMO BOX M2A1 2513109			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005880	(lb) 0.005880					12.000L x 6.090W x 7.500H (in)			
(kg) 0.002667	(kg) 0.002667					30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 18.000000	(ft <sup>3</sup> ) 0.317		
(kg)						(kg) 8.164620	(m <sup>3</sup> ) 0.009		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1987120352	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N250 1390</b>		FUZE, MECHANICAL TIME, MK 342-0							
<b>00-919-6083</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	48/CNTR MK 20 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005880	(lb)	0.005880			25.870L x 18.690W x 6.620H (in)			
(kg)	0.002667	(kg)	0.002667			65.710L x 47.473W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	98.000000	(ft <sup>3</sup> ) 1.852	
(kg)						(kg)	44.451820	(m <sup>3</sup> ) 0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				WR-53/171				EX1987120414	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>N251 1390</b>		FUZE, MECHANICAL TIME, MK 349-1							
<b>00-351-2743</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	24/CNTR MK 18 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005750	(lb)	0.005750			25.500L x 16.500W x 6.560H (in)			
(kg)	0.002608	(kg)	0.002608			64.770L x 41.910W x 16.662H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	92.640000	(ft <sup>3</sup> ) 1.597	
(kg)						(kg)	42.020576	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120345	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N251 1390</b>		FUZE, MECHANICAL TIME, MK 349-0							
<b>00-937-5748</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	24/CNTR MK 18 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005750	(lb) 0.005750					25.500L x 16.500W x 6.560H (in)			
(kg) 0.002608	(kg) 0.002608					64.770L x 41.910W x 16.662H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 92.640000	(ft <sup>3</sup> )	1.597	
(kg)						(kg) 42.020576	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120415	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>N255 1390</b>		FUZE, BASE DETONATING, MK 21-1							
<b>00-038-9756</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	20/CNTR MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.008630	(lb) 0.008630					12.340L x 12.340W x 7.900H (in)			
(kg) 0.003914	(kg) 0.003914					31.344L x 31.344W x 20.066H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 79.200000	(ft <sup>3</sup> )	0.696	
(kg)						(kg) 35.924328	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120287	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N256 1390</b>		FUZE, BASE DETONATING, MK 31-2							
<b>00-038-9761</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	30/CNTR MK 22 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.016850	(lb)	0.016850			18.900L x 11.600W x 5.600H (in)			
(kg)	0.007643	(kg)	0.007643			48.006L x 29.464W x 14.224H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 61.000000	(ft <sup>3</sup> )	0.710	
(kg)						(kg) 27.668991	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120290	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>N257 1390</b>		FUZE, BASE DETONATING, MK 48-0							
<b>00-038-9763</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	20/CNTR MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008170	(lb)	0.008170			12.340L x 12.340W x 7.900H (in)			
(kg)	0.003706	(kg)	0.003706			31.344L x 31.344W x 20.066H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 80.000000	(ft <sup>3</sup> )	0.696	
(kg)						(kg) 36.287201	(m <sup>3</sup> )	0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120291	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N257 1390</b>		FUZE, BASE DETONATING, MK 48-1							
<b>00-038-9764</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	20/CNTR MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.008170	(lb) 0.008170	(lb) 0.008170	(lb) 0.008170			12.340L x 12.340W x 7.900H (in)			
(kg) 0.003706	(kg) 0.003706	(kg) 0.003706	(kg) 0.003706			31.344L x 31.344W x 20.066H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 80.000000	(ft3) 0.696		
(kg)						(kg) 36.287201	(m3) 0.020		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120292	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>N258 1390</b>		FUZE, BASE DETONATING, MK 64-2							
<b>00-070-5925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	20/CNTR MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.008590	(lb) 0.008590	(lb) 0.008590	(lb) 0.008590			12.340L x 12.340W x 7.900H (in)			
(kg) 0.003896	(kg) 0.003896	(kg) 0.003896	(kg) 0.003896			31.344L x 31.344W x 20.066H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 84.880000	(ft <sup>3</sup> ) 0.696		
(kg)						(kg) 38.500717	(m <sup>3</sup> ) 0.020		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120317	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N259 1390</b>		FUZE, MT-PD, MK 393-0							
<b>00-563-7712</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	8/AMMO BOX M2A1 2513109			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				COMBINATION FUZES - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.026920	(lb)	0.026920			12.000L x 6.090W x 7.500H (in)			
(kg)	0.012211	(kg)	0.012211			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	18.100000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	8.209979	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120365	
UN POP Test Marking									
				 4A/Y15/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>N263 1390</b>		FUZE, MT-PD, MK 403-0							
<b>00-293-4340</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	24/CNTR MK 18 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000070	(lb)	0.000070			25.500L x 16.500W x 6.570H (in)			
(kg)	0.000032	(kg)	0.000032			64.770L x 41.910W x 16.688H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	86.800000	(ft <sup>3</sup> ) 1.600	
(kg)						(kg)	39.371613	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120343	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N273 1390</b>		FUZE, AUXILIARY DETONATING, MK 44-0, F/3/50 CAL VT/VT NON-FRAG, F/5/38 CAL VT/VT NON-FRAG, F/5/54 CAL VT/VT NON-FRAG							
<b>00-038-9768</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		200/AMM COMP BOX MK 50 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003600	(lb)	0.003600			15.360L x 12.350W x 14.550H (in)			
(kg)	0.001633	(kg)	0.001633			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	125.00000	(ft <sup>3</sup> ) 1.597	
(kg)						(kg)	56.698750	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120295	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>N274 1390</b>		FUZE, AUXILIARY DETONATING, MK 44-1, F/3/50 CAL VT/VT NON-FRAG, F/5/38 CAL VT/VT NON-FRAG, F/5/54 CAL VT/VT NON-FRAG							
<b>00-038-9769</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	200/AMM COMP BOX MK 50 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003600	(lb)	0.003600			15.360L x 12.350W x 14.550H (in)			
(kg)	0.001633	(kg)	0.001633			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	125.00000	(ft <sup>3</sup> ) 1.597	
(kg)						(kg)	56.698750	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120296	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N275 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M500A1, W/BSTR M21A4							
<b>00-028-4911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		15/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.050370	(lb)	0.050370			16.750L x 9.750W x 8.880H (in)			
(kg)	0.022847	(kg)	0.022847			42.545L x 24.765W x 22.555H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.839	
(kg)						(kg)	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050915	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/99							
REMARKS									

<b>N276 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M501A1, W/O BSTR							
<b>00-028-4915</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		40/WDN BOX 7549150			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001110	(lb)	0.001110			18.500L x 13.870W x 12.720H (in)			
(kg)	0.000503	(kg)	0.000503			46.990L x 35.230W x 32.309H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.889	
(kg)						(kg)	(m <sup>3</sup> )	0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/156M				EX1988050916	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/100							
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N276 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M501A1, W/O BSTR							
<b>00-028-4917</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		20/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001110	(lb) 0.001110	(lb) 0.001110	(kg) 0.000503	(kg) 0.000503		16.880L x 12.630W x 7.750H (in) 42.875L x 32.080W x 19.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 49.200000	(ft <sup>3</sup> )	0.956	
(kg)						(kg) 22.316629	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050917	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/99							
						COE	DOT Special Permit		
REMARKS									



<b>N276 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M501A1, W/O BSTR							
<b>00-169-5415</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/PRESERVED WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY		8/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001110	(lb) 0.001110	(lb) 0.001110	(kg) 0.000503	(kg) 0.000503		14.620L x 13.190W x 8.620H (in) 37.135L x 33.503W x 21.895H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 41.560000	(ft <sup>3</sup> )	0.962	
(kg)						(kg) 18.851200	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120324	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N276 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M501A1, W/O BSTR							
<b>00-305-0868</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		26/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY		1/MTL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 13.880W x 13.000H (in)			
(lb) 0.001110	(lb) 0.001110					46.990L x 35.255W x 33.020H (cm)			
(kg) 0.000503	(kg) 0.000503					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 62.000000	(ft <sup>3</sup> )	1.932		
(lb)					(kg) 28.122580	(m <sup>3</sup> )	0.055		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988050933	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/102				COE		DOT Special Permit	
REMARKS									

<b>N276 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M501A1, W/O BSTR							
<b>00-555-7179</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		15/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY		1/MTL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.750L x 9.750W x 8.880H (in)			
(lb) 0.001110	(lb) 0.001110					42.545L x 24.765W x 22.555H (cm)			
(kg) 0.000503	(kg) 0.000503					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 50.000000	(ft <sup>3</sup> )	0.839		
(lb)					(kg) 22.679501	(m <sup>3</sup> )	0.024		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120364	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/99				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N276 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M501, W/O BSTR							
<b>00-676-7870</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY		8/MTL BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001110	(lb) 0.001110	(lb) 0.001110	(kg) 0.000503	(kg) 0.000503		14.620L x 12.810W x 9.120H (in) 37.135L x 32.537W x 23.165H (cm)			
(kg) 0.000503	(kg) 0.000503					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 41.560000	(ft <sup>3</sup> )	0.988		
(lb)					(kg) 18.851202	(m <sup>3</sup> )	0.028		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120380	
7516502						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y31/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/137				COE		DOT Special Permit	
REMARKS									



<b>N276 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M501A1, W/O BSTR							
<b>00-892-4897</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY		8/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001110	(lb) 0.001110	(lb) 0.001110	(kg) 0.000503	(kg) 0.000503		14.620L x 13.190W x 8.620H (in) 37.135L x 33.503W x 21.895H (cm)			
(kg) 0.000503	(kg) 0.000503					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 41.560000	(ft <sup>3</sup> )	0.962		
(lb)					(kg) 18.851200	(m <sup>3</sup> )	0.027		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988050955	
7516502				19-48-4116/156		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/137				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N276 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M501, W/O BSTR, 0.75 SEC DELAY							
<b>00-935-6144</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY		8/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.620L x 13.190W x 8.620H (in)			
(lb)	0.001110	(lb)	0.001110			37.135L x 33.503W x 21.895H (cm)			
(kg)	0.000503	(kg)	0.000503			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	41.560000	(ft <sup>3</sup> )	0.962
(lb)						(kg)	18.851202	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050962	
7516502				19-48-4116/156				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/137				COE		DOT Special Permit	
REMARKS									



<b>N278 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M564/T197E2, W/BSTR							
<b>00-889-2044</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.625L x 12.813W x 8.563H (in)			
(lb)	0.062230	(lb)	0.062230			37.148L x 32.545W x 21.750H (cm)			
(kg)	0.028227	(kg)	0.028227			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	56.000000	(ft <sup>3</sup> )	0.929
(lb)						(kg)	25.401040	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050949	
7516502				19-48-4116/156				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/137				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N278 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M564, W/BSTR INTEGRAL ASSY TYPE							
<b>01-032-6130</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.062230	(lb) 0.062230	(lb) 0.062230	(lb) 0.062230			14.625L x 12.813W x 8.563H (in)			
(kg) 0.028227	(kg) 0.028227	(kg) 0.028227	(kg) 0.028227			37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 56.000000	(ft <sup>3</sup> )	0.929	
(kg)						(kg) 25.401040	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/156				EX1988100345	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
		WR-55/137				 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>N280 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M520A1W/BSTR M125A1							
<b>00-892-4091</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/	411F4	15/WDN BOX 7548120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.051800	(lb) 0.051800	(lb) 0.051800	(lb) 0.051800			16.750L x 9.750W x 8.840H (in)			
(kg) 0.023496	(kg) 0.023496	(kg) 0.023496	(kg) 0.023496			42.545L x 24.765W x 22.454H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> )	0.835	
(kg)						(kg) 22.679501	(m <sup>3</sup> )	0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988110985	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/99							
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N280 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M520A1W/BSTR M125A1							
<b>00-892-4264</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	(04)1.1B				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/MTL BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.051800	(lb)	0.051800			14.625L x 12.813W x 8.563H (in)			
(kg)	0.023496	(kg)	0.023496			37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.400000	(ft <sup>3</sup> )	0.929	
(kg)						(kg) 25.128886	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050952	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/137				 4A/Y31/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



<b>N282 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M548W/O BSTR 0-100 SEC DELAY							
<b>00-892-4193</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY		8/M2A1 MTL BOX 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000500	(lb)	0.000500			14.625L x 12.813W x 8.563H (in)			
(kg)	0.000227	(kg)	0.000227			37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 56.000000	(ft <sup>3</sup> )	0.929	
(kg)						(kg) 25.401040	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050951	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/99				 4A/Y31/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N285 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M577, SELECTIVE DELAY 0.0 TO 200.0 SEC W/O BSTR F/16/50 CAL PROJECTILE							
<b>00-805-0692</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY		8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001600	(lb) 0.001600					14.625L x 12.813W x 8.563H (in)			
(kg) 0.000726	(kg) 0.000726					37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 44.400000	(ft <sup>3</sup> )	0.929	
(kg)						(kg) 20.139396	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/156				EX1985060052	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/137				 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>N285 1390</b>		FUZE, MECHANICAL TIME AND SUPERQUICK, M577A1, SELECTIVE DELAY 0.0 TO 200.0 SEC, W/O BSTR							
<b>01-158-8194</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY		8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009040	(lb) 0.009040					14.625L x 12.813W x 8.563H (in)			
(kg) 0.004100	(kg) 0.004100					37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 44.400000	(ft <sup>3</sup> )	0.929	
(kg)						(kg) 20.139396	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/156				EX1985060053	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N286 1390</b>		FUZE, MECHANICAL TIME, SUPERQUICK, M582, XM582E2, SELECTIVE DELAY, 0.0 TO 200.0 SEC W/BSTR F/105 MM, 4.2 IN, 155 MM, 8 IN DETN INITIATED PROJECTILE							
<b>00-169-5864</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.052070	(lb)	0.052070			14.625L x 12.813W x 8.563H (in)			
(kg)	0.023618	(kg)	0.023618			37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	46.000000	(ft <sup>3</sup> ) 0.929	
(kg)						(kg)	20.865140	(m <sup>3</sup> ) 0.026	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988050929			
7516502				19-48-4116/156		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/137				COE	DOT Special Permit		
REMARKS									



<b>N286 1390</b>		FUZE, MECHANICAL TIME, SUPERQUICK, M582A1, SELECTIVE DELAY 0.0 TO 200.0 SEC W/ BSTR							
<b>01-158-8193</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.052230	(lb)	0.052230			14.620L x 13.190W x 8.560H (in)			
(kg)	0.023691	(kg)	0.023691			37.135L x 33.503W x 21.742H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	45.200000	(ft <sup>3</sup> ) 0.955	
(kg)						(kg)	20.502268	(m <sup>3</sup> ) 0.027	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1993080457			
				19-48-4116/156		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N288 1390</b>		FUZE, MULTI-OPTION, M734							
<b>01-050-8897</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		72/CNTR M548 9381685			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.030580	(lb)	0.030580			18.590L x 8.280W x 14.590H (in)			
(kg)	0.013871	(kg)	0.013871			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 63.490000	(ft <sup>3</sup> )	1.300	
(kg)						(kg) 28.798429	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
7516503				19-48-4116/157E		EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>N288 1390</b>		FUZE, MULTI-OPTION, M734							
<b>01-268-7283</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/	41514	72/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.018570	(lb)	0.018570			18.600L x 8.300W x 14.600H (in)			
(kg)	0.008423	(kg)	0.008423			47.244L x 21.082W x 37.084H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.600000	(ft <sup>3</sup> )	1.304	
(kg)						(kg) 29.755505	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
7516503				19-48-4116/157E		EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N289 1390</b>		FUZE, M762, ET, W/O BSTR							
<b>01-282-6038</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F9	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						8/MTL BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000550	(lb)	0.000550			14.625L x 12.813W x 8.563H (in)			
(kg)	0.000249	(kg)	0.000249			37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	39.400000	(ft <sup>3</sup> )	0.929
(kg)						(kg)	17.871446	(m <sup>3</sup> )	0.026
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1992080035	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>N290 1390</b>		FUZE, M767, ET, W/BSTR							
<b>01-283-6532</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R5T6U4V5W5Y5	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41515	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						8/M2A1 MTL BOX 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.067000	(lb)	0.067000			14.625L x 12.813W x 8.563H (in)			
(kg)	0.030391	(kg)	0.030391			37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	41.300000	(ft <sup>3</sup> )	0.929
(kg)						(kg)	18.733267	(m <sup>3</sup> )	0.026
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1994100134	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N291 1390</b>		FUZE, M732A2, ET W/BSTR							
<b>01-309-6452</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R5T6U4V5W5Y5	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.067098	(lb)	0.067098			14.625L x 12.813W x 8.563H (in)			
(kg)	0.030435	(kg)	0.030435			37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 41.600000	(ft <sup>3</sup> )	0.929	
(kg)						(kg) 18.869344	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1997030159	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>N302 1390</b>		FUZE, PD, MK 407-0F/76 MM CTG							
<b>00-488-0999</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	8/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010040	(lb)	0.010040			12.000L x 7.000W x 6.000H (in)			
(kg)	0.004554	(kg)	0.004554			30.480L x 17.780W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.960000	(ft <sup>3</sup> )	0.292	
(kg)						(kg) 12.682376	(m <sup>3</sup> )	0.008	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120356	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N304 1390</b>		FUZE, POINT DETONATING, MK 30-5, NOSE, NON-DELAY, W/O AUX DET							
<b>00-449-1817</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	40014	48/WDN BOX MK 20 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/CNTR MK 19-0			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000950	(lb)	0.000950			25.870L x 18.690W x 6.620H (in)			
(kg)	0.000431	(kg)	0.000431			65.710L x 47.473W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 98.000000	(ft <sup>3</sup> )	1.852	
(kg)						(kg) 44.451820	(m <sup>3</sup> )	0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050938	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>N304 1390</b>		FUZE, POINT DETONATING, MK 30-3, NOSE, NON-DELAY, W/O AUX DET							
<b>00-640-8727</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	48/WDN BOX MK 20 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/CNTR MK 19-0			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000950	(lb)	0.000950			25.870L x 18.690W x 6.620H (in)			
(kg)	0.000431	(kg)	0.000431			65.710L x 47.473W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 98.000000	(ft <sup>3</sup> )	1.852	
(kg)						(kg) 44.451820	(m <sup>3</sup> )	0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120373	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N308 1390</b>		FUZE, POINT DETONATING, M524A5, M524A6, F/81 MM							
<b>00-143-7008</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.079590	(lb)	0.079590			14.625L x 12.813W x 8.563H (in)			
(kg)	0.036101	(kg)	0.036101			37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.929	
(kg)						(kg)	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/156				EX1988050927	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/137				 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>N308 1390</b>		FUZE, POINT DETONATING, M52E2, F/81 MM							
<b>00-957-5719</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/MTL BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.079590	(lb)	0.079590			14.625L x 12.813W x 8.563H (in)			
(kg)	0.036101	(kg)	0.036101			37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.929	
(kg)						(kg)	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050966	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/137							
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N308 1390</b>		FUZE, POINT DETONATING, M524A5/M524E7, 0-0.05 SEC DELAY WBSTR							
<b>00-965-0570</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.079760	(lb)	0.079760						
(kg)	0.036178	(kg)	0.036178						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	42.100000	(ft <sup>3</sup> )	
(kg)						(kg)	19.096139	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load				Fleet Issue Load		Domestic Load		EX1988050967	
7516502						19-48-4116/156		UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100				WR-55/137					
REMARKS				COE					DOT Special Permit



<b>N311 1390</b>		FUZE, POINT DETONATING, M572, 0.05 SEC DELAY WBSTR M125A1							
<b>00-009-5572</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.051800	(lb)	0.051800						
(kg)	0.023496	(kg)	0.023496						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	58.600000	(ft <sup>3</sup> )	
(kg)						(kg)	26.580374	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load				Fleet Issue Load		Domestic Load		EX1988010991	
7516502								UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load		 4A/Y31/S/** USA/DOD/NAD	
MIL-STD-1325-100				WR-55/137					
REMARKS				COE					DOT Special Permit



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N311 1390</b>		FUZE, POINT DETONATING, M572, 0.05 SEC DELAY W/BSTR M125A1							
<b>00-892-4898</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.051800	(lb) 0.051800					14.625L x 12.813W x 8.563H (in)			
(kg) 0.023496	(kg) 0.023496					37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.600000	(ft <sup>3</sup> )	0.929	
(kg)						(kg) 26.580374	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/156				EX1988050956	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/137				 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>N312 1390</b>		FUZE, POINT DETONATING, M525, NON DELAY W/BSTR							
<b>00-682-4718</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	96/WDN BOX 8835933			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY		16/FBRBD CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.074750	(lb) 0.074750					22.500L x 15.310W x 12.340H (in)			
(kg) 0.033906	(kg) 0.033906					57.150L x 38.887W x 31.344H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	2.460	
(kg)						(kg) 31.751300	(m <sup>3</sup> )	0.070	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/156H				EX1988050942	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N313 1390</b>		FUZE, POINT DETONATING, M527B1, NON DELAY W/BSTR, NOT DESIGNED FOR CONCRETE							
<b>00-935-2029</b>		PIERCING, F/60 MM, SMK, WP, M302							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		96/WDN BOX 8835933			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		16/SEALED BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.500L x 15.310W x 12.340H (in)			
(lb)	0.002780	(lb)	0.002780			57.150L x 38.887W x 31.344H (cm)			
(kg)	0.001261	(kg)	0.001261			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	70.000000	(ft <sup>3</sup> )	2.460
(lb)						(kg)	31.751300	(m <sup>3</sup> )	0.070
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050961	
				19-48-4116/156H		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>N314 1390</b>		FUZE, POINT DETONATING, M52A2, W/BSTR M24A4, F/60 MM AND 81 MM MORTARS							
<b>00-540-9198</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		PKG AS REQUIRED			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.044140	(lb)	0.044140			Gross Weight		Volume (Cube)	
(kg)	0.020021	(kg)	0.020021						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120361	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N314 1390</b>		FUZE, POINT DETONATING, XM717, NON DELAY W/BSTR, NOT DESIGNED FOR CONCRETE							
<b>00-935-6163</b>		PIERCING, F/60 MM HE M49 SERIES OR 81 MM SMOKE WP M57							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		96/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		16/MOLDED POLYSTYRENE CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.038370	(lb)	0.038370			22.500L x 15.310W x 12.340H (in)			
(kg)	0.017404	(kg)	0.017404			57.150L x 38.887W x 31.344H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft3) 2.460		
(kg)						(kg) 20.411551	(m3) 0.070		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988050963		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>N315 1390</b>		FUZE, POINT DETONATING MK 29 MOD 2, NOSE NON DELAY							
<b>00-038-9703</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	24/FUZE CNTR MK 18 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FUZE CNTR MK 17-0			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000980	(lb)	0.000980			26.000L x 17.000W x 7.000H (in)			
(kg)	0.000445	(kg)	0.000445			64.770L x 41.910W x 16.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> ) 1.600		
(kg)						(kg) 29.030000	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988050922		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N315 1390</b>		FUZE, POINT DETONATING, MK 29-3, NOSE NON DELAY							
<b>00-093-1245</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	24/CNTR MK 18 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000980	(lb)	0.000980			25.500L x 16.500W x 6.570H (in)			
(kg)	0.000445	(kg)	0.000445			64.770L x 41.910W x 16.688H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> )	1.600	
(kg)						(kg) 29.029760	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120318	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>N315 1390</b>		FUZE, POINT DETONATING, MK 29-5, NOSE NON DELAY							
<b>00-448-5750</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	24/CNTR MK 18 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000980	(lb)	0.000980			25.500L x 16.500W x 6.570H (in)			
(kg)	0.000445	(kg)	0.000445			64.770L x 41.910W x 16.688H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> )	1.600	
(kg)						(kg) 29.029760	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120350	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N315 1390</b>		FUZE, POINT DETONATING, MK 29-3, W/RAIN FIX MODIFICATION							
<b>01-118-8559</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	24/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000980	(lb)	0.000980			25.500L x 16.500W x 6.570H (in)			
(kg)	0.000445	(kg)	0.000445			64.770L x 41.910W x 16.688H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 64.000000	(ft <sup>3</sup> )	1.600	
(kg)						(kg) 29.029760	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090264	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									


<b>N318 1390</b>		FUZE, POINT DETONATING, M48A3, 0.05 SEC DELAY, F/DODICS C258, C273, C708							
<b>00-935-1952</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				PERCUSSION FUZES, HANDLE CAREFULLY		8/MTL BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.049250	(lb)	0.049250			14.625L x 12.813W x 8.563H (in)			
(kg)	0.022339	(kg)	0.022339			37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 44.400000	(ft <sup>3</sup> )	0.929	
(kg)						(kg) 20.139396	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050960	
UN POP Test Marking				 4A/Y31/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100		WR-55/137				DOT Special Permit			
REMARKS		IF FUZE IS STORED WITH BOOSTER INSTALLED, IT IS Q-D CLASS (04)1.2.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N319 1390</b>		FUZE, POINT DETONATING, M51A5, 0.05 SEC DELAY, WBSTR M21A4							
<b>00-028-4903</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		15/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.049810	(lb)				16.750L x 9.750W x 8.870H (in)			
(kg)	0.022593	(kg)				42.545L x 24.765W x 22.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	50.000000	(ft <sup>3</sup> )	0.838
(kg)						(kg)	22.679501	(m <sup>3</sup> )	0.024
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									


<b>N319 1390</b>		FUZE, POINT DETONATING, M51A5, 0.05 SEC DELAY WBSTR M21A4							
<b>00-892-4153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/MTL BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.049810	(lb)	0.049810			14.700L x 12.800W x 9.200H (in)			
(kg)	0.022593	(kg)	0.022593			37.338L x 32.512W x 23.368H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	55.800000	(ft <sup>3</sup> )	1.002
(kg)						(kg)	25.310322	(m <sup>3</sup> )	0.028
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120411	
7516502						UN POP Test Marking			
						 4A/Y31/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-100		WR-55/137							
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N330 1390</b>		FUZE, POINT DETONATING, CONCRETE PIERCING, M78, NON DELAY, W/BSTR M25							
<b>00-028-4906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.057000	(lb) 0.057000					15.880L x 13.630W x 8.000H (in)			
(kg) 0.025855	(kg) 0.025855					40.335L x 34.620W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 77.000000	(ft <sup>3</sup> ) 1.002		
(kg)						(kg) 34.926430	(m <sup>3</sup> ) 0.028		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988050914	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/106				4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>N330 1390</b>		FUZE, POINT DETONATING, CONCRETE PIERCING, M78, NON DELAY W/BSTR M25							
<b>00-926-3973</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.057000	(lb) 0.057000					14.620L x 13.190W x 8.560H (in)			
(kg) 0.025855	(kg) 0.025855					37.135L x 33.503W x 21.742H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 67.000000	(ft <sup>3</sup> ) 0.850		
(kg)						(kg) 30.390530	(m <sup>3</sup> ) 0.024		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/156				EX1988050958	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/137				4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N331 1390</b>		FUZE, POINT DETONATING, CONCRETE PIERCING, M78, 0.025 SEC DELAY, W/BSTR M25							
<b>00-324-1419</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		20/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.057000	(lb) 0.057000	(kg) 0.025855	(kg) 0.025855			15.880L x 13.630W x 8.000H (in) 40.335L x 34.620W x 20.320H (cm)			
						Gross Weight		Volume (Cube)	
						(lb) 77.000000	(ft <sup>3</sup> ) 1.002		
						(kg) 34.926430	(m <sup>3</sup> ) 0.028		
MCE		Chem Group	Symbol	Commercial Cntr Load		CAA		EX-Number	
(lb)								EX1988050936	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516503									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-100		WR-55/106							
REMARKS									



<b>N331 1390</b>		FUZE, POINT DETONATING, CONCRETE PIERCING, M78A1, 0.025 SEC DELAY W/BSTR M25							
<b>00-676-7837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.057000	(lb) 0.057000	(kg) 0.025855	(kg) 0.025855			14.625L x 12.813W x 8.563H (in) 37.148L x 32.545W x 21.750H (cm)			
						Gross Weight		Volume (Cube)	
						(lb) 55.200000	(ft <sup>3</sup> ) 0.929		
						(kg) 25.038168	(m <sup>3</sup> ) 0.026		
MCE		Chem Group	Symbol	Commercial Cntr Load		CAA		EX-Number	
(lb)								EX1987120378	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516503				19-48-4116/156		 4C1/Y55/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-100		WR-55/137							
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N331 1390</b> <b>00-926-3932</b>		FUZE, POINT DETONATING, M78A1, CONCRETE PIERCING, W/BSTR M25, 0.025 SEC DELAY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.057000	(lb) 0.057000					14.625L x 12.813W x 8.563H (in)			
(kg) 0.025855	(kg) 0.025855					37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.200000	(ft <sup>3</sup> ) 0.929		
(kg)						(kg) 25.038168	(m <sup>3</sup> ) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/156				EX1988050957	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/137				 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>N331 1390</b> <b>00-935-9145</b>		FUZE, POINT DETONATING, M78A1, CONCRETE PIERCING, 0.025 SEC DELAY W/ASSEMBLED M25 BSTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		8/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.057000	(lb) 0.057000					15.880L x 13.630W x 8.000H (in)			
(kg) 0.025855	(kg) 0.025855					40.335L x 34.620W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 77.000000	(ft <sup>3</sup> ) 1.002		
(kg)						(kg) 34.926430	(m <sup>3</sup> ) 0.028		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503								EX1988110997	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/106				 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N334 1390</b>		FUZE, POINT DETONATING, M567, XM567E8, F/81 MM							
<b>00-182-3029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.620L x 13.190W x 8.560H (in)			
(lb)	0.058760	(lb)	0.058760			37.135L x 33.503W x 21.742H (cm)			
(kg)	0.026653	(kg)	0.026653			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.800000	(ft <sup>3</sup> )	0.955
(lb)						(kg)	19.413652	(m <sup>3</sup> )	0.027
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988110946	
7516502				19-48-4116/156				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/137				COE		DOT Special Permit	
REMARKS									



<b>N335 1390</b>		FUZE, POINT DETONATING, M557W/BSTR M125A1E3							
<b>00-187-5392</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1			
						8864492			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.625L x 12.813W x 8.563H (in)			
(lb)	0.053603	(lb)	0.053603			37.148L x 32.545W x 21.750H (cm)			
(kg)	0.024314	(kg)	0.024314			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.800000	(ft <sup>3</sup> )	0.929
(lb)						(kg)	25.310322	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988110948	
7516502				19-48-4116/156				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
MIL-STD-1325-100		WR-55/137				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N335 1390</b> <b>00-892-4302</b>		FUZE, POINT DETONATING, M557, 0.05 SEC DELAY, W/BSTR M125A1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.050700	(lb) 0.050700					14.625L x 12.813W x 8.563H (in)			
(kg) 0.022997	(kg) 0.022997					37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.800000	(ft <sup>3</sup> )	0.929	
(kg)						(kg) 25.310322	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/156				EX1988050953	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/137				4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>N335 1390</b> <b>01-080-4171</b>		FUZE, POINT DETONATING, M557, 0.05 SEC DELAY, W/BSTR M125A1/M125A1E3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.053603	(lb) 0.053603					14.625L x 12.813W x 8.563H (in)			
(kg) 0.024314	(kg) 0.024314					37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.800000	(ft <sup>3</sup> )	0.929	
(kg)						(kg) 25.310322	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/156				EX1987090258	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/137				4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N340 1390</b>		FUZE, POINT DETONATING, M739/XM739, 0.05 SEC SELECTIVE DELAY W/M125A1 BSTR F/105 MM, 4.2 IN, 155 MM, 175 MM, 8 IN DETONATION INITIATED CTGS							
<b>00-574-7705</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.048000	(lb)	0.048000						
(kg)	0.021772	(kg)	0.021772						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	46.000000	(ft <sup>3</sup> )	
(kg)						(kg)	20.865140	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		Volume (Cube)	
7516502						19-48-4116/156		0.929	
Car Load				Amphibious Load		Intermodal Load		EX-Number	
MIL-STD-1325-100				WR-55/137				EX1988100442	
REMARKS				UN POP Test Marking					
				 4C1/Y55/S/** USA/DOD/NAD					
				COE		DOT Special Permit			



<b>N340 1390</b>		FUZE, POINT DETONATING, M739, DUAL MODE IMPACT/DELAY							
<b>01-080-9447</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY		8/AMMO BOX M2A1 8864492			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.048000	(lb)	0.048000						
(kg)	0.021772	(kg)	0.021772						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	46.000000	(ft <sup>3</sup> )	
(kg)						(kg)	20.865140	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		Volume (Cube)	
7516502						19-48-4116/156		0.929	
Car Load				Amphibious Load		Intermodal Load		EX-Number	
MIL-STD-1325-100				WR-55/137				EX1984110165B	
REMARKS				UN POP Test Marking					
				 4C1/Y55/S/** USA/DOD/NAD					
				COE		DOT Special Permit			

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N340 1390</b>		FUZE, POINT DETONATING, M739A1, DUAL MODE, IMPACT/DELAY							
<b>01-132-7481</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.048000	(lb) 0.048000	(lb) 0.048000	(kg) 0.021772	(kg) 0.021772		14.625L x 12.813W x 8.563H (in) 37.148L x 32.545W x 21.750H (cm)			
(kg) 0.021772	(kg) 0.021772					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 46.000000	(ft <sup>3</sup> )	0.929		
(lb)					(kg) 20.865140	(m <sup>3</sup> )	0.026		
(kg)					CAA	EX-Number			
Truck Load	Fleet Issue Load		Domestic Load			EX1984110165A			
7516502			19-48-4116/156		UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD				
MIL-STD-1325-100	WR-55/137				COE	DOT Special Permit			
REMARKS									



<b>N340 1390</b>		FUZE, POINT DETONATING, M739A1 (MAL-ASSY FEATURE, PELLET CH/ARM TIME INCREASE FEATURE, PBXN-5 LEAD & BOOSTER). PKG D8 PERM2A1 MTL CNTR, 2A2A1 CNTR SPER WRBND BX, 36 WRBND BX (576 FUZE) PER WDNPLT'							
<b>01-600-4635</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BX, 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						8/M2A1 CNTR, 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.049990	(lb) 0.049990	(lb) 0.049990	(kg) 0.022675	(kg) 0.022675	° / ° (F)	14.000L x 12.000W x 8.000H (in) 36.680L x 31.830W x 20.620H (cm)			
(kg) 0.022675	(kg) 0.022675				° / ° (C)	Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 46.000000	(ft <sup>3</sup> )	0.850		
(lb)					(kg) 20.865000	(m <sup>3</sup> )	0.024		
(kg)					CAA	EX-Number			
Truck Load	Fleet Issue Load		Domestic Load			EX2013011067			
UN POP Test Marking									
Car Load	Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD				
COE DOT Special Permit									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N342 1390</b>		FUZE, POINT DETONATING W/BSTR M935F/DODICS B632, B634, B643							
<b>01-124-7584</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	72/AMM0 BOX M548 9381686			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.028000	(lb) 0.028000	(lb) 0.028000				18.620L x 8.290W x 14.500H (in)			
(kg) 0.012701	(kg) 0.012701	(kg) 0.012701				47.295L x 21.057W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.700000	(ft <sup>3</sup> )	1.295	
(kg)						(kg) 32.068813	(m <sup>3</sup> )	0.037	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				19-48-4116/157E		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									


<b>N342 1390</b>		FUZE, POINT DETONATING, M935, NONDELAY							
<b>01-268-9155</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	72/MTL BOX 938686			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.030210	(lb) 0.030210	(lb) 0.030210				18.590L x 8.290W x 14.590H (in)			
(kg) 0.013703	(kg) 0.013703	(kg) 0.013703				47.219L x 21.057W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.600000	(ft <sup>3</sup> )	1.301	
(kg)						(kg) 32.023452	(m <sup>3</sup> )	0.037	
						CAA		EX-Number	
								EX1993050140	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N345 1390</b>		FUZE, POINT DETONATING, MK 27-1, NON DELAY, F/40 MM AA							
<b>00-038-9702</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.012180	(lb)	0.012180			25.870L x 18.680W x 6.630H (in)			
(kg)	0.005525	(kg)	0.005525			65.710L x 47.447W x 16.840H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 52.000000	(ft <sup>3</sup> )	1.854	
(kg)						(kg) 23.586679	(m <sup>3</sup> )	0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120267	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>N346 1390</b>		FUZE, PD, MK 78-1, F/20 MM A/C AMMO							
<b>00-910-9708</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	3888/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001770	(lb)	0.001770			23.000L x 23.000W x 18.000H (in)			
(kg)	0.000803	(kg)	0.000803			58.420L x 58.420W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 190.000000	(ft <sup>3</sup> )	5.510	
(kg)						(kg) 86.182098	(m <sup>3</sup> )	0.156	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120412	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N384 1390</b>		FUZE, TIME M84A1, F/DODIC C226							
<b>00-471-8665</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	24/WDN BOX 9275135			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010650	(lb)	0.010650			19.380L x 17.620W x 6.810H (in)			
(kg)	0.004831	(kg)	0.004831			49.225L x 44.755W x 17.297H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	65.000000	(ft <sup>3</sup> ) 1.346	
(kg)						(kg)	29.483350	(m <sup>3</sup> ) 0.038	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/155				EX1988050939	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	IF FUZE IS STORED WITH BOOSTER INSTALLED, IT IS Q-D CLASS (04)1.2.								

<b>N384 1390</b>		FUZE, TIME, M84/T79							
<b>00-979-8806</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		PKG AS REQUIRED			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.011480	(lb)	0.011480						
(kg)	0.005207	(kg)	0.005207						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050968	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	IF FUZE IS STORED WITH BOOSTER INSTALLED, IT IS Q-D CLASS (04)1.2.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N386 1390</b> <b>00-425-6265</b>		FUZE, MECHANICAL TIME, XM592E1, F/CTG 106 MM APERS-T/BEEHIVE, XM581 DODIC C660							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/M2A1 MTL BOX 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001160	(lb)	0.001160			14.625L x 12.813W x 8.563H (in)			
(kg)	0.000526	(kg)	0.000526			37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	0.929	
(kg)						(kg)	(m3)	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1993090080	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


<b>N402 1390</b> <b>00-764-9124</b>		FUZE, PROXIMITY, XM532E1F/81 MM **SENSITIVE ITEM**							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	(04)1.1B			ROTOUOVW0Y0	YES	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.019800	(lb)	0.019800			14.625L x 12.813W x 8.563H (in)			
(kg)	0.008981	(kg)	0.008981			37.148L x 32.545W x 21.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.929	
(kg)						(kg)	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/137				19-48-4116/157B				EX1988050945	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/152				 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		IF FUZE IS NOT PACKED IN ACCORDANCE WITH APPROVED DWG, C/D 1.1.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N405 1390</b>		FUZE, PROXIMITY, MK 72-11, NOSE, NON-SD, W/BSTR MK 30-0 <b>**SENSITIVE ITEM**</b>							
<b>00-620-3494</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.034600	(lb) 0.034600	(lb) 0.034600	(kg) 0.015694	(kg) 0.015694	14.000L x 10.880W x 13.750H (in)				
(kg) 0.015694	(kg) 0.015694					35.560L x 27.635W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.200000	(ft <sup>3</sup> ) 1.212		
(kg)						(kg) 27.306118	(m <sup>3</sup> ) 0.034		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120368	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>N405 1390</b>		FUZE, PROXIMITY, MK 72-10, NOSE, SD, W/BSTR MK 30-0							
<b>00-674-4332</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.034600	(lb) 0.034600	(lb) 0.034600	(kg) 0.015694	(kg) 0.015694	14.000L x 10.880W x 13.750H (in)				
(kg) 0.015694	(kg) 0.015694					35.560L x 27.635W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.200000	(ft <sup>3</sup> ) 1.212		
(kg)						(kg) 27.306118	(m <sup>3</sup> ) 0.034		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120377	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N411 1390</b>		FUZE, PROXIMITY, M514A1, W/AUX DET MK 52-0 W/POLYSTYRENE NOSE CONE							
<b>00-305-0867</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R0T0U0V0W0Y0	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	25/AMMO BOX MK 1 1359984			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.055870	(lb) 0.055870	(kg) 0.025342	(kg) 0.025342			15.120L x 12.000W x 14.500H (in) 38.405L x 30.480W x 36.830H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 98.000000	(ft3) 1.523		
(lb)						(kg) 44.451820	(m3) 0.043		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050932	
7516502				19-48-4116/157A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/109				COE		DOT Special Permit	
REMARKS		IF FUZE IS NOT PACKED IN ACCORDANCE WITH APPROVED DWG, C/D 1.1.							

<b>N412 1390</b>		FUZE, PROXIMITY, M513, T226, W/ADF MK 52-0							
<b>00-301-1094</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		25/AMMO BOX MK 1 1359984			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.055400	(lb) 0.055400	(kg) 0.025129	(kg) 0.025129			15.120L x 12.000W x 14.500H (in) 38.405L x 30.480W x 36.830H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 98.000000	(ft <sup>3</sup> ) 1.523		
(lb)						(kg) 44.451820	(m <sup>3</sup> ) 0.043		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050930	
7516502				19-48-4116/157A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/109				COE		DOT Special Permit	
REMARKS		IF FUZE IS NOT PACKED IN ACCORDANCE WITH APPROVED DWG, C/D 1.1.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N412 1390</b>		FUZE, PROXIMITY, M513A1, T226E2, W/AUX DET MK 52-0							
<b>00-305-0866</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		25/AMMO BOX MK 1 1359984			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.120L x 12.000W x 14.500H (in)			
(lb) 0.055400	(lb) 0.055400					38.405L x 30.480W x 36.830H (cm)			
(kg) 0.025129	(kg) 0.025129					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 98.000000	(ft <sup>3</sup> )	1.523		
(lb)					(kg) 44.451820	(m <sup>3</sup> )	0.043		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988050931			
7516502				19-48-4116/157A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/109				COE		DOT Special Permit	
REMARKS									



<b>N412 1390</b>		FUZE, PROXIMITY, M513, T226, W/AUX DET MK 52-0							
<b>00-309-4965</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		12/AMMO BOX MK 2 MOD 0 779403			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.620L x 12.380W x 15.500H (in)			
(lb) 0.055400	(lb) 0.055400					37.135L x 31.445W x 39.370H (cm)			
(kg) 0.025129	(kg) 0.025129					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 67.000000	(ft <sup>3</sup> )	1.624		
(lb)					(kg) 30.390530	(m <sup>3</sup> )	0.046		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988050934			
7516502				19-48-4116/157A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y61/S/** USA/DOD/NAD			
MIL-STD-1325-100		WR-55/109				COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N412 1390</b>		FUZE, PROXIMITY, M513B1, T226B1, W/AUX DET MK 52-0							
<b>00-309-4971</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		12/AMMO BOX MK 2 MOD 0 779403			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.055400	(lb) 0.055400					14.620L x 12.380W x 15.500H (in)			
(kg) 0.025129	(kg) 0.025129					37.135L x 31.445W x 39.370H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 62.000000	(ft <sup>3</sup> ) 1.624		
(kg)						(kg) 28.122580	(m <sup>3</sup> ) 0.046		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/157A				EX1987120344	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/109				 4A/Y61/S/** USA/DOD/NAD			
REMARKS						COE		DOT Special Permit	


<b>N412 1390</b>		FUZE, PROXIMITY, M513A1, T226E2, W/AUX DET MK 52-0							
<b>00-309-4972</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		12/AMMO BOX MK 2 MOD 0 779403			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.055400	(lb) 0.055400					14.620L x 13.190W x 13.750H (in)			
(kg) 0.025129	(kg) 0.025129					37.135L x 33.503W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 62.000000	(ft <sup>3</sup> ) 1.534		
(kg)						(kg) 28.122580	(m <sup>3</sup> ) 0.043		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				19-48-4116/157A				EX1988050935	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/109				 4A/Y61/S/** USA/DOD/NAD			
REMARKS						COE		DOT Special Permit	

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N412 1390</b>		FUZE, PROXIMITY, M513A2/T226E3, W/AUX DET MK 52-0							
<b>00-692-6896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		25/AMMO BOX MK 1 1359984			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.120L x 12.000W x 14.500H (in)			
(lb)	0.055400	(lb)	0.055400			38.405L x 30.480W x 36.830H (cm)			
(kg)	0.025129	(kg)	0.025129			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	98.000000	(ft <sup>3</sup> )	1.523
(lb)						(kg)	44.451820	(m <sup>3</sup> )	0.043
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050943	
7516502				19-48-4116/157A				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/109				COE		DOT Special Permit	
REMARKS									

<b>N417 1390</b>		FUZE, PROXIMITY, M517/T178E3, F/81 MM **SENSITIVE ITEM**							
<b>00-324-1420</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41114	20/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.500L x 13.130W x 9.800H (in)			
(lb)	0.058150	(lb)	0.058150			44.450L x 33.350W x 24.892H (cm)			
(kg)	0.026376	(kg)	0.026376			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	47.700000	(ft <sup>3</sup> )	1.303
(lb)						(kg)	21.636244	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050937	
7516502								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100		WR-55/111				COE		DOT Special Permit	
REMARKS		IF FUZE IS NOT PACKED IN ACCORDANCE WITH APPROVED DWG, C/D 1.1.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N439 1390</b>		FUZE, PROXIMITY MK 72-17W/BSTR MK 39-0 NSD, F/3/50 CAL AMMUNITION							
<b>01-133-7589</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.070000	(lb)	0.070000						
(kg)	0.031751	(kg)	0.031751						
MCE		Chem Group	Symbol	Commercial Cntr Load		Package Dimensions			
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987090268			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									



<b>N440 1390</b>		FUZE, PROX, MK 91-0, NOSE, W/BSTR MK 30-0							
<b>00-055-1107</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	12/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.059400	(lb)	0.059400						
(kg)	0.026943	(kg)	0.026943						
MCE		Chem Group	Symbol	Commercial Cntr Load		Package Dimensions			
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120314			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N448 1390</b>		FUZE, PROX, MK 71-11, NOSE, NON SD, W/BSTR MK 30-0							
<b>00-943-7552</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	6/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.034600	(lb)	0.034600			15.360L x 12.350W x 14.550H (in)			
(kg)	0.015694	(kg)	0.015694			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.160000	(ft <sup>3</sup> )	1.597	
(kg)						(kg) 26.380795	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120416	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>N448 1390</b>		FUZE, PROX, MK 71-12, NOSE, SD, W/BSTR MK 30-0							
<b>00-943-7554</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	6/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.338570	(lb)	0.338570			15.360L x 12.350W x 14.550H (in)			
(kg)	0.153572	(kg)	0.153572			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.160000	(ft <sup>3</sup> )	1.597	
(kg)						(kg) 26.380795	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120418	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N449 1390</b>		FUZE, PROXIMITY MK 73-13, NOSE, NSD W/BSTR MK 39-0							
<b>01-062-3597</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	10/CNTR M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.055780	(lb) 0.055780	(lb) 0.055780	(lb) 0.055780			18.590L x 8.280W x 14.590H (in)			
(kg) 0.025301	(kg) 0.025301	(kg) 0.025301	(kg) 0.025301			47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 68.000000	(ft <sup>3</sup> )	1.300	
(kg)						(kg) 30.844120	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/99				WR-53/785				EX1987090257	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>N452 1390</b>		FUZE, PROX, MK 92-1, W/BSTR							
<b>00-499-9215</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F2	12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.059760	(lb) 0.059760	(lb) 0.059760	(lb) 0.059760			14.000L x 10.880W x 13.750H (in)			
(kg) 0.027107	(kg) 0.027107	(kg) 0.027107	(kg) 0.027107			35.560L x 27.635W x 34.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 62.000000	(ft <sup>3</sup> )	1.212	
(kg)						(kg) 28.122580	(m <sup>3</sup> )	0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120359	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N454 1390</b>		FUZE, PROX, MK 91-1, NOSE, W/O BSTR							
<b>00-003-5362</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.304460	(lb)	0.304460						
(kg)	0.138100	(kg)	0.138100						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010987	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



<b>N455 1390</b>		FUZE, PROX, MK 71-11, NOSE, NON SD, W/O BSTR							
<b>00-943-7553</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	6/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000910	(lb)	0.000910						
(kg)	0.000413	(kg)	0.000413						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	1.597	
(kg)						(kg)	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120417	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N457 1390</b>		FUZE, PROXIMITY, MK 417-0, W/BSTR F/76 MM AND 3/50 CAL CTGS							
<b>01-146-7620</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	40014	8/AMMO BOX M2A1 2513109			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.026000	(lb)	0.026000			12.000L x 6.090W x 7.500H (in)		30.480L x 15.469W x 19.050H (cm)	
(kg)	0.011793	(kg)	0.011793			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	0.317	
(lb)						(kg)	(m <sup>3</sup> )	0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992050159	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									




<b>N457 1390</b>		FUZE, PROX, MK 417-0, F/USE IN 76MM, 63 CAL AND 3/50 CAL CTG							
<b>01-373-5895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		8/AMMO BOX M2A1 2513109			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.026000	(lb)	0.026000			12.000L x 6.090W x 7.500H (in)		30.480L x 15.469W x 19.050H (cm)	
(kg)	0.011793	(kg)	0.011793			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	0.317	
(lb)						(kg)	(m <sup>3</sup> )	0.009	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120357A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N458 1390</b>		FUZE, PROX, MK 404-0, F/76 MM CTG							
<b>00-488-1010</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	8/AMMO BOX M2A1 2513109			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.026000	(lb) 0.026000	(kg) 0.011793	(kg) 0.011793			12.000L x 6.090W x 7.500H (in) 30.480L x 15.469W x 19.050H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 23.000000	(ft <sup>3</sup> ) 0.317		
(lb)						(kg) 10.432570	(m <sup>3</sup> ) 0.009		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120357	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>N458 1390</b>		FUZE, PROX MK 404-1, W/BSTR F/76 MM, 3/50 CAL, 5/54 CAL CTG							
<b>01-231-3993</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	48/INTER BULK TRAV ASSY			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.026000	(lb) 0.026000	(kg) 0.011793	(kg) 0.011793			39.680L x 23.780W x 7.060H (in) 100.787L x 60.401W x 17.932H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 150.50000	(ft <sup>3</sup> ) 3.855		
(lb)						(kg) 68.265297	(m <sup>3</sup> ) 0.109		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1992050158	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N463 1390</b>		FUZE, PROXIMITY, M728							
<b>00-182-3132</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D			R5T6U4V5W5Y5	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41515	16/WRBND BOX 8865546			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX PA19			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.055870	(lb)	0.055870			14.620L x 13.190W x 11.380H (in)		37.135L x 33.503W x 28.905H (cm)	
(kg)	0.025342	(kg)	0.025342			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	63.000000	(ft3)	1.270
(lb)						(kg)	28.576170	(m3)	0.036
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988110947	
				19-48-4116/157B				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y43/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	IF FUZE IS NOT PACKED IN ACCORDANCE WITH APPROVED DWG, C/D 1.1.								



<b>N464 1390</b>		FUZE, PROXIMITY, M732, SHORT INTRUSION							
<b>01-020-0096</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411Z4	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.012900	(lb)	0.012900			14.625L x 12.813W x 8.563H (in)		37.148L x 32.545W x 21.750H (cm)	
(kg)	0.005851	(kg)	0.005851			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.000000	(ft <sup>3</sup> )	0.929
(lb)						(kg)	22.679500	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080422	
				19-48-4116/156G				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	IF FUZE IS NOT PACKED IN ACCORDANCE WITH APPROVED DWG, C/D 1.1. INVERT (TOP OF BOX ORIENTED DOWNWARD) ALL M732 FUZE CNTRS FOR SHIPMENT/STORAGE PER DWG 19-48-4116-20PA1002/156G.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N464 1390</b>		FUZE, PROXIMITY, M732							
<b>01-137-5444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41515	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY		8/AMMO BOX M2A1 8864492			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.625L x 12.813W x 8.563H (in)			
(lb)	0.013000	(lb)	0.013000			37.148L x 32.545W x 21.750H (cm)			
(kg)	0.005897	(kg)	0.005897			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.000000	(ft <sup>3</sup> )	0.929
(lb)						(kg)	22.679500	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090269	
				19-48-4116/156G		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IF FUZE IS NOT PACKED IN ACCORDANCE WITH APPROVED DWG, C/D 1.1.INVERT (TOP OF BOX ORIENTED DOWNWARD) ALL M732 FUZE CNTRS FOR SHIPMENT/STORAGE PER DWG 19-48-4116-20PA1002/156G.								



<b>N464 1390</b>		FUZE, PROXIMITY ARTILLERY, M732 (LDD)							
<b>01-202-1710</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41515	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		8/AMMO BOX M2A1 8864492			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.625L x 12.813W x 8.563H (in)			
(lb)	0.013000	(lb)	0.013000			37.148L x 32.545W x 21.750H (cm)			
(kg)	0.005897	(kg)	0.005897			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.000000	(ft <sup>3</sup> )	0.929
(lb)						(kg)	22.679500	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090275	
				19-48-4116/156G		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IF FUZE IS NOT PACKED IN ACCORDANCE WITH APPROVED DWG, C/D 1.1.INVERT (TOP OF BOX ORIENTED DOWNWARD) ALL M732 FUZE CNTRS FOR SHIPMENT/STORAGE PER DWG 19-48-4116-20PA1002/156G.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N477 1390</b>		FUZE, PROXIMITY, M514A1, W/AUX DET MK 52-0 W/KEL-F NOSE CONE							
<b>00-926-4055</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F4	25/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.055400	(lb) 0.055400	(lb) 0.055400	(lb) 0.055400			15.360L x 12.350W x 14.550H (in)			
(kg) 0.025129	(kg) 0.025129	(kg) 0.025129	(kg) 0.025129			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 96.000000	(ft <sup>3</sup> )	1.597	
(kg)						(kg) 43.544640	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988050959	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100		WR-55/110							
REMARKS		IF FUZE IS NOT PACKED IN ACCORDANCE WITH APPROVED DWG, C/D 1.1.							

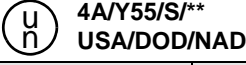
<b>N487 1390</b>		FUZE, PROX, MK 90-1, NOSE, W/BSTR MK 30-0							
<b>00-246-5749</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	415F4	6/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.360200	(lb) 0.360200	(lb) 0.360200	(lb) 0.360200			15.360L x 12.350W x 14.550H (in)			
(kg) 0.163383	(kg) 0.163383	(kg) 0.163383	(kg) 0.163383			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 55.700000	(ft <sup>3</sup> )	1.597	
(kg)						(kg) 25.264963	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120342	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N487 1390</b>		FUZE, PROX, MK 90-1, NOSE, W/O BSTR							
<b>00-714-9030</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	6/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.304460	(lb)	0.304460			15.360L x 12.350W x 14.550H (in)		39.014L x 31.369W x 36.957H (cm)	
(kg)	0.138100	(kg)	0.138100			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	53.680000	(ft <sup>3</sup> )	1.597
(lb)						(kg)	24.348711	(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120386	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4A/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>N518 1390</b>		PRIMER, PERCUSSION, M28B2, STL F/DODICS C258, C273, C280, C443, C444, C445, C448, C449, C450, C451, C452, C453, C454, C455, C462, C463, C468, C470							
<b>00-825-1370</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	200/WDN BOX 8858935			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.042860	(lb)	0.042860			17.250L x 12.620W x 9.780H (in)			
(kg)	0.019441	(kg)	0.019441			43.815L x 32.055W x 24.841H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	86.000000	(ft <sup>3</sup> )	1.232
(lb)						(kg)	39.008740	(m <sup>3</sup> )	0.035
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090251	
				19-48-4116/158D		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N519 1390</b>		PRIMER, PERCUSSION STL, M57, F/STL CTG CASE M94B1, DODIC CX58 AND CASE CTG M93B1							
<b>00-825-1381</b>		STL, F/DODICS C650, C651, C653, C660							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		90/WDN BOX 7548632			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				CANNON PRIMERS - HANDLE CAREFULLY		15/CTN IN BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		23.691L x 11.940W x 12.030H (in)			
(lb)	0.142860	(lb)	0.142860			60.175L x 30.328W x 30.556H (cm)			
(kg)	0.064800	(kg)	0.064800			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	107.00000	(ft <sup>3</sup> ) 1.969	
(lb)						(kg)	48.534130	(m <sup>3</sup> ) 0.056	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050946	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>N523 1390</b>		PRIMER, PERCUSSION, M82							
<b>00-892-4202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0376	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F5	800/WDN BOX 8796679			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				CANNON PRIMERS - HANDLE CAREFULLY		40/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.120L x 12.000W x 11.190H (in)			
(lb)	0.003080	(lb)	0.003080			61.265L x 30.480W x 28.423H (cm)			
(kg)	0.001397	(kg)	0.001397			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	49.000000	(ft <sup>3</sup> ) 1.874	
(lb)						(kg)	22.225910	(m <sup>3</sup> ) 0.053	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1995120069	
				19-48-4116/158E		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y26/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N523 1390</b>		PRIMER, PERCUSSION, M82, F/HOWITZER 155 MM M109A1, XM198, GUN 175 MM M107, HOWITZER 8 IN M110, M110E2 (M82 PRIMER F/175 MM GUN M107 IS PART OF CHG PROP D361 AND NOT ISSUED AS SEPARATE ITEM FOR M107 GUN)							
<b>01-007-9177</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0376	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				064300/	411F4	400/P WRBND BOX 3139726			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				CANNON PRIMERS - HANDLE CAREFULLY		100/AMMO BOX M19A1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		17.380L x 11.500W x 8.120H (in)			
(lb)	0.003080	(lb)	0.003080			44.145L x 29.210W x 20.625H (cm)			
(kg)	0.001397	(kg)	0.001397			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	32.740000	(ft <sup>3</sup> ) 0.939	
(lb)						(kg)	14.850537	(m <sup>3</sup> ) 0.027	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1995120068	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								



<b>N523 1390</b>		PRIMER, PERCUSSION, M82, PACKED 1 PRIMER PER BARRIER BAG, 25 BARRIER BAGS (25 PRIMERS) PER FIBERBOARD BOX, 4 FIBERBOARD BOXES (100 PRIMERS) PER M2A1 METAL CAN							
<b>01-481-2024</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0376	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F5	200/WRBND BOX 12977515			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						100/M2A1 METAL CAN 12977516			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.440L x 12.530W x 8.120H (in)			
(lb)	0.003080	(lb)	0.003080			36.678L x 31.826W x 20.625H (cm)			
(kg)	0.001397	(kg)	0.001397			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	33.730000	(ft <sup>3</sup> ) 0.850	
(lb)						(kg)	15.299591	(m <sup>3</sup> ) 0.024	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1995120070A	
<a href="#">19-48-4116/158G</a>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N525 1390</b>		PRIMER, PERCUSSION, MK2A4							
<b>00-009-5571</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/		500/P WRBND BOX 8860560			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY		250/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002800	(lb) 0.002800	(lb) 0.002800	(lb) 0.002800			14.620L x 13.190W x 8.560H (in)			
(kg) 0.001270	(kg) 0.001270	(kg) 0.001270	(kg) 0.001270			37.135L x 33.503W x 21.742H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 37.000000	(ft <sup>3</sup> )	0.955	
(kg)						(kg) 16.782830	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-4116/158				EX1988010990	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>N525 1390</b>		PRIMER, PERCUSSION MK2A4							
<b>00-028-4918</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/		1440/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY		48/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002800	(lb) 0.002800	(lb) 0.002800	(lb) 0.002800			23.750L x 14.000W x 10.380H (in)			
(kg) 0.001270	(kg) 0.001270	(kg) 0.001270	(kg) 0.001270			60.325L x 35.560W x 26.365H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 82.000000	(ft <sup>3</sup> )	1.997	
(kg)						(kg) 37.194382	(m <sup>3</sup> )	0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050918	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N525 1390</b>		PRIMER, PERCUSSION MK2A4							
<b>00-028-4919</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/		2400/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY		48/MTL CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002800	(lb) 0.002800	(lb) 0.002800	(lb) 0.002800			18.000L x 15.880W x 13.250H (in)			
(kg) 0.001270	(kg) 0.001270	(kg) 0.001270	(kg) 0.001270			45.720L x 40.335W x 33.655H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 117.00000	(ft <sup>3</sup> )	2.192	
(kg)						(kg) 53.070030	(m <sup>3</sup> )	0.062	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050919	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>N525 1390</b>		PRIMER, PERCUSSION, MK2A4							
<b>00-926-3924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/		PKG AS REQUIRED			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002800	(lb) 0.002800	(lb) 0.002800	(lb) 0.002800						
(kg) 0.001270	(kg) 0.001270	(kg) 0.001270	(kg) 0.001270						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988110987	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N525 1390</b>		PRIMER, PERCUSSION, MK2A4							
<b>00-935-9234</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/		500/WRBND BOX 8860560			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY		250/AMMO BOX M2A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002800	(lb) 0.002800	(lb) 0.002800	(kg) 0.001270	(kg) 0.001270		14.620L x 13.190W x 8.560H (in) 37.135L x 33.503W x 21.742H (cm)			
(kg) 0.001270	(kg) 0.001270					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 37.000000	(ft <sup>3</sup> ) 0.955			
(lb)					(kg) 16.782830	(m <sup>3</sup> ) 0.027			
(kg)					CAA	EX-Number			
Truck Load	Fleet Issue Load	Domestic Load				EX1988050965			
		19-48-4116/158				UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				 4C1/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>N525 1390</b>		PRIMER, PERCUSSION, M2A4 F/155 MM HOWITZER M114A1, M114A1 MOD							
<b>01-008-4605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/		400/P WRBND BOX 3139722			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY		100/MTL BOX M19A1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002800	(lb) 0.002800	(lb) 0.002800	(kg) 0.001270	(kg) 0.001270		17.380L x 11.500W x 8.120H (in) 44.145L x 29.210W x 20.625H (cm)			
(kg) 0.001270	(kg) 0.001270					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 32.740000	(ft <sup>3</sup> ) 0.939			
(lb)					(kg) 14.850537	(m <sup>3</sup> ) 0.027			
(kg)					CAA	EX-Number			
Truck Load	Fleet Issue Load	Domestic Load				EX1987120421			
						UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				 4C1/Y49/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N527 1390</b>		PRIMER, PERCUSSION, M32F/60 MM CTG							
<b>00-028-4925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F5	1200/WDN BOX 76-8-80			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000240	(lb) 0.000240	(lb) 0.000240	(lb) 0.000240			23.000L x 11.310W x 7.210H (in) 58.420L x 28.727W x 18.313H (cm)			
(kg) 0.000109	(kg) 0.000109	(kg) 0.000109	(kg) 0.000109			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 84.000000	(ft <sup>3</sup> )	1.085		
(lb)					(kg) 38.101559	(m <sup>3</sup> )	0.031		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988050920	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>N527 1390</b>		PRIMER,PERCUSSION M32 F/60MM MORTAR,PKG 50 PRIMERS PER CARDBOARD CONTAINER,24 CONTAINERS PER WATERPROOF CARTON PKGDINWIREBOUND BOX'							
<b>00-096-3077</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	1200/WRBND WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1200/WRBND WDN BX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000300	(lb) 0.000300	(lb) 0.000300	(lb) 0.000300			19.000L x 10.000W x 6.000H (in) 48.770L x 24.130W x 15.490H (cm)			
(kg) 0.000136	(kg) 0.000136	(kg) 0.000136	(kg) 0.000136			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 72.000000	(ft <sup>3</sup> )	0.644		
(lb)					(kg) 32.658000	(m <sup>3</sup> )	0.018		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988110942	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N528 1390</b>		PRIMER, PERCUSSION, M34F/81 MM CTG							
<b>00-028-4960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	PKG AS REQUIRED			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000300	(lb)	0.000300						
(kg)	0.000136	(kg)	0.000136			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988050921			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>N531 1390</b>		PRIMER, PERCUSSION, BRASS M1B1A2F/C440							
<b>00-825-1382</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				064300/	411F4	500/P WDN BOX 8858938			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.014440	(lb)	0.014440			21.380L x 10.000W x 9.780H (in)			
(kg)	0.006550	(kg)	0.006550			54.305L x 25.400W x 24.841H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	82.000000	(ft <sup>3</sup> ) 1.210	
(kg)						(kg)	37.194380	(m <sup>3</sup> ) 0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						EX1988050947			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N532 1390</b>		PRIMER, PERCUSSION, M71A1/M71E1, F/81 MM CTG, DODICS C222, C223, C236, C256, C276							
<b>00-828-7449</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/		1000/WDN BOX 7549162			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY		50/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		25.000L x 12.810W x 11.030H (in)			
(lb) 0.000510	(lb) 0.000510					63.500L x 32.537W x 28.016H (cm)			
(kg) 0.000231	(kg) 0.000231					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 55.000000	(ft <sup>3</sup> )	2.044		
(lb)					(kg) 24.947450	(m <sup>3</sup> )	0.058		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120397			
				19-48-4116/158C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>N532 1390</b>		PRIMER, PERCUSSION, M71A2/M71A1E1, F/DODICS C222, C223, C226, C234, C236, C256, C276							
<b>00-935-9232</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	411F4	1000/WDN BOX 7549162			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				CANNON PRIMERS - HANDLE CAREFULLY		50/BOX IN BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		25.000L x 12.810W x 11.030H (in)			
(lb) 0.000510	(lb) 0.000510					63.500L x 32.537W x 28.016H (cm)			
(kg) 0.000231	(kg) 0.000231					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 55.000000	(ft <sup>3</sup> )	2.044		
(lb)					(kg) 24.947450	(m <sup>3</sup> )	0.058		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988050964			
				19-48-4116/158C		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N533 1390</b>		PRIMER, PERCUSSION, 50M-5061, CONTAINING ANVIL, GFM F/CADS							
<b>01-054-5137</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/	411F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS PRIMERS, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000322	(lb)	0.000322						
(kg)	0.000146	(kg)	0.000146						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090255			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								



<b>N534 1390</b>		PRIMER, ELEC-PERCUSSION, MK 15-2, LOCK COMBINATION							
<b>00-726-7457</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G			ROTOUOVW0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	1216/WDN BOX 2846999			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY		38/CNTR MK 12-0			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004330	(lb)	0.004330			17.500L x 15.500W x 10.620H (in)			
(kg)	0.001964	(kg)	0.001964			44.450L x 39.370W x 26.975H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.667	
(lb)						(kg)	(m <sup>3</sup> )	0.047	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988050944			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N534 1390</b>		***** ALTERNATE CONTAINER *****							
<b>00-726-7457</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	5/WDN BOX MK 15 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004330	(lb)	0.004330			17.870L x 16.000W x 11.500H (in)			
(kg)	0.001964	(kg)	0.001964			45.390L x 40.640W x 29.210H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 97.000000	(ft <sup>3</sup> )	1.903	
(kg)						(kg) 43.998230	(m <sup>3</sup> )	0.054	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050944	
UN POP Test Marking									
				 4C1/Y44/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>N535 1390</b>		PRIMER, ELEC-PERCUSSION, MK 15-3, LOCK COMBINATION							
<b>00-540-5482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	912/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY		38/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.045800	(lb)	0.045800			25.250L x 16.500W x 6.250H (in)			
(kg)	0.020774	(kg)	0.020774			64.135L x 41.910W x 15.875H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 84.000000	(ft <sup>3</sup> )	1.507	
(kg)						(kg) 38.101559	(m <sup>3</sup> )	0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050941	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N535 1390</b>		PRIMER, ELEC-PERCUSSION, MK 15-3, LOCK COMBINATION							
<b>00-790-0165</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				YES	4	3C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	1216/BOX MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY		38/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.045800	(lb) 0.045800	(lb) 0.045800	(kg) 0.020774	(kg) 0.020774		17.380L x 15.380W x 12.000H (in) 44.145L x 39.065W x 30.480H (cm)			
(kg) 0.020774	(kg) 0.020774					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 108.96000	(ft <sup>3</sup> )	1.856		
(lb)					(kg) 49.423168	(m <sup>3</sup> )	0.053		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120396	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>N536 1390</b>		PRIMER, ELEC-PERCUSSION, MK 15-4, LOCK COMBINATION/F/CIRCUIT TEST OR DRILL							
<b>00-710-6779</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				YES	4	3C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	1216/BOX MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY		38/MTL CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075200	(lb) 0.075200	(lb) 0.075200	(kg) 0.034110	(kg) 0.034110		17.380L x 15.380W x 12.000H (in) 44.145L x 39.065W x 30.480H (cm)			
(kg) 0.034110	(kg) 0.034110					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 108.96000	(ft <sup>3</sup> )	1.856		
(lb)					(kg) 49.423168	(m <sup>3</sup> )	0.053		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120381	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N536 1390</b>		PRIMER, ELEC-PERCUSSION, MK 15-1, LOCK COMBINATIONF/CIRCUIT TEST OR DRILL							
<b>00-726-7456</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				YES	4	3C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	1216/BOX MK 13 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004330	(lb)	0.004330			17.380L x 15.380W x 12.000H (in)			
(kg)	0.001964	(kg)	0.001964			44.145L x 39.065W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	108.96000	(ft <sup>3</sup> ) 1.856	
(kg)						(kg)	49.423168	(m <sup>3</sup> ) 0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120391	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>N550 1390</b>		PRIMER, ELEC MK 44-0F/TESTING FIRING CIRCUITS ONBOARD SHIP F/3 IN AND LARGER CASE GUNS							
<b>00-516-7079</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G			ROTOUOVW0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4	800/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000270	(lb)	0.000270			12.300L x 12.300W x 7.900H (in)			
(kg)	0.000122	(kg)	0.000122			31.242L x 31.242W x 20.066H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	50.000000	(ft <sup>3</sup> ) 0.692	
(kg)						(kg)	22.679501	(m <sup>3</sup> ) 0.020	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988050940	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N573 1390</b>		PRIMER, PERCUSSION MK 101-3, F/CONTROL UNIT MK 66-2 AND BATTERY MK 51-2							
<b>00-732-1978</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000050	(lb)	0.000050						
(kg)	0.000023	(kg)	0.000023						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120392	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									


<b>N601 1390</b>		FUZE, ELECTRONIC TIME, M724 W/O BSTR							
<b>01-068-3936</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R5T6U4V5W4Y4	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	411F5	16/WRBND BOX 8861213			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY		8/M2A1 MTL BOX 8864492			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000954	(lb)	0.000954						
(kg)	0.000433	(kg)	0.000433						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	0.929	
(kg)						(kg)	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988100446	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N603 1390</b>		FUZE, AUXILIARY DETONATING, MK 379-1F/5/38 CAL HE FCL-VT, ILLUM, WP							
<b>00-488-0970</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	432/CRDBD CRIB			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.588030	(lb) 0.588030	(lb) 0.588030	(lb) 0.588030			48.000L x 42.000W x 42.000H (in)			
(kg) 0.266725	(kg) 0.266725	(kg) 0.266725	(kg) 0.266725			121.920L x 106.680W x 106.680H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1920.0000	(ft <sup>3</sup> )	49.000	
(kg)						(kg) 870.89282	(m <sup>3</sup> )	1.388	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120355	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>N615 1390</b>		FUZE, PD, MK 66-0, NOSE, NON-DELAY							
<b>00-038-9726</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	24/CNTR MK 18 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000970	(lb) 0.000970	(lb) 0.000970	(lb) 0.000970			25.500L x 16.500W x 6.570H (in)			
(kg) 0.000440	(kg) 0.000440	(kg) 0.000440	(kg) 0.000440			64.770L x 41.910W x 16.688H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 66.000000	(ft <sup>3</sup> )	1.600	
(kg)						(kg) 29.936941	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120269	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N616 1390</b>		FUZE, PD, MK 66-1, NOSE, NON-DELAY							
<b>00-481-9665</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		24/CNTR MK 18 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000960	(lb) 0.000960	(lb) 0.000960	(lb) 0.000960			25.500L x 16.500W x 6.570H (in)			
(kg) 0.000435	(kg) 0.000435	(kg) 0.000435	(kg) 0.000435			64.770L x 41.910W x 16.688H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 66.000000	(ft <sup>3</sup> )	1.600	
(kg)						(kg) 29.936941	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120354	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


<b>N618 1390</b>		FUZE, POINT DETONATING/DELAY MK 407-1, F/3/50 CAL, 7/62 CAL, 5/54 CAL AMMUNITION							
<b>01-043-1683</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	8/AMMO BOX M2A1 2513109			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.032300	(lb) 0.032300	(lb) 0.032300	(lb) 0.032300			12.000L x 6.090W x 7.500H (in)			
(kg) 0.014651	(kg) 0.014651	(kg) 0.014651	(kg) 0.014651			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 22.928047	(ft <sup>3</sup> )	0.317	
(kg)						(kg) 10.400000	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120423	
UN POP Test Marking				 4A/Y15/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N618 1390</b>		FUZE, POINT DETONATING/DELAY MK 407-1, W/0111L17 STEEL BODY F/3/50 CAL, 7/62 CAL AND 5/54 CAL AMMUNITION							
<b>01-098-9705</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2				4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	8/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.032000	(lb)	0.032000			12.000L x 6.090W x 7.500H (in)		30.480L x 15.469W x 19.050H (cm)	
(kg)	0.014515	(kg)	0.014515			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	23.000000	(ft <sup>3</sup> )	0.317
(lb)						(kg)	10.432570	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120423A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									



<b>N618 1390</b>		FUZE POINT DETONATING/DELAY MK 407-1, F/USE IN 3/50 CAL, 76MM AND 5/54 CALAMMO							
<b>01-374-6758</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F2	8/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.032000	(lb)	0.032000			12.000L x 6.100W x 7.500H (in)		30.480L x 15.494W x 19.050H (cm)	
(kg)	0.014515	(kg)	0.014515			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	23.000000	(ft <sup>3</sup> )	0.318
(lb)						(kg)	10.432569	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120423B	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N641 1390</b>		PRIMER, ELEC, MK 45-1, F/5/54 FULL CHARGE							
<b>00-877-5245</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/	411F5	200/DRUM 5166057			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.114290	(lb) 0.114290	(lb) 0.114290	(lb) 0.114290			24.060L x 23.880D (in) 61.112L x 60.655D (cm)			
(kg) 0.051841	(kg) 0.051841	(kg) 0.051841	(kg) 0.051841			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 360.00000	(ft <sup>3</sup> ) 6.233			
(lb)					(kg) 163.29239	(m <sup>3</sup> ) 0.176			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120407	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y168/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>N650 1390</b>		PRIMER, STAB, MK 102-1							
<b>01-305-8867</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE									
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS PRIMERS, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000350	(lb) 0.000350	(lb) 0.000350	(lb) 0.000350						
(kg) 0.000159	(kg) 0.000159	(kg) 0.000159	(kg) 0.000159			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )			
(lb)					(kg)	(m <sup>3</sup> )			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N651 1390</b>		PRIMER, PERC, M42-C2 793, CONTAINS ANVIL							
<b>01-306-0906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0378	1.4B				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE									
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS PRIMERS, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000060	(lb)	0.000060						
(kg)	0.000027	(kg)	0.000027						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									


<b>N653 1390</b>		PRIMER, PERC, 108M-864F, CONTAINS ANVIL							
<b>01-306-2566</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE									
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS PRIMERS, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000060	(lb)	0.000060						
(kg)	0.000027	(kg)	0.000027						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N658 1390</b>		FUZE, PD, M936, F/DODIC B630, AS REPLACEMENT F/FUZE, PD M527B1							
<b>01-240-9257</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/	41514	72/CNTR M548 9381686			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003570	(lb)	0.003570			18.620L x 8.290W x 14.500H (in)			
(kg)	0.001619	(kg)	0.001619			47.295L x 21.057W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.700000	(ft <sup>3</sup> )	1.295	
(kg)						(kg) 32.068813	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				19-48-4116/157E				EX1993090076	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>N659 1390</b>		FUZE, PD, DELAY, MK 399-1, W/BSTR F/5/54 CAL HE							
<b>01-263-8046</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F5	2513105			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		2513109			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.027600	(lb)	0.027600						
(kg)	0.012519	(kg)	0.012519						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )		
(kg)						(kg) 24.040270	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090280	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N670 1390</b>		FUZE, PROXIMITY MK 418-0ASST F/5/54 CAL ROUND							
<b>01-178-8609</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2		R5T6U4V5W5Y5	YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400I4	96/BULK TRAY 2513105			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.026000	(lb) 0.026000	(lb) 0.026000	(kg) 0.011793	(kg) 0.011793	23.800L x 39.700W x 7.060H (in)		60.452L x 100.838W x 17.932H (cm)		
(kg) 0.011793	(kg) 0.011793					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 202.00000	(ft <sup>3</sup> ) 3.860			
(lb)					(kg) 91.625180	(m <sup>3</sup> ) 0.109			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1992050160	
2513105						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>N670 1390</b>		FUZE, PROX, MK 418-0, F/USED IN 5/54 CAL AMMO							
<b>01-373-5896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		8/AMMO BOX M2A1 2513109			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.026000	(lb) 0.026000	(lb) 0.026000	(kg) 0.011793	(kg) 0.011793	12.030L x 6.090W x 7.500H (in)		30.556L x 15.469W x 19.050H (cm)		
(kg) 0.011793	(kg) 0.011793					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 202.00000	(ft <sup>3</sup> ) 0.318			
(lb)					(kg) 91.625180	(m <sup>3</sup> ) 0.009			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120357B	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N671 1390</b>		FUZE, PROXIMITY MK 71-15, W/BSTR MK 39-0 F/5/54 CAL PROJ							
<b>01-194-7239</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	40014	6/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.026000	(lb)	0.026000			15.360L x 12.350W x 14.550H (in)			
(kg)	0.011793	(kg)	0.011793			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.597	
(kg)						(kg)	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1992050157	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>N672 1390</b>		FUZE, PROX, MK 404-2, F/USE IN 76MM/62 CAL AND 5/54 CAL AMMUNITION RDS							
<b>01-371-0544</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	8/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.026000	(lb)	0.026000			12.000L x 6.100W x 7.500H (in)			
(kg)	0.011793	(kg)	0.011793			30.480L x 15.494W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.318	
(kg)						(kg)	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120357C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N672 1390</b>		FUZE, PROX, MK 404-2, F/USE IN 76MM/62 CAL, 5/54 CAL AMMUNITION RDS							
<b>01-371-0545</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	BULK TRAY			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 40.250W x 4.500H (in)			
(lb)	0.026000	(lb)	0.026000			121.920L x 102.235W x 11.430H (cm)			
(kg)	0.011793	(kg)	0.011793			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	230.00000	(ft <sup>3</sup> )	5.031
(lb)						(kg)	104.32569	(m <sup>3</sup> )	0.142
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120357D	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>N680 1390</b>		FUZE, ELEC TIME, MK 423-0ASSY C/O M724 FUZE W/BSTR CUP F/16/50 CAL PROJ							
<b>01-254-1662</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	40014	8/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 7.500H (in)			
(lb)	0.060000	(lb)	0.060000			30.480L x 15.469W x 19.050H (cm)			
(kg)	0.027215	(kg)	0.027215			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.700000	(ft <sup>3</sup> )	0.317
(lb)						(kg)	9.389314	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090279	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>N682 1390</b>		FUZE, MECHANICAL TIME/POINT DETONATING, MK 403-1							
<b>01-338-6536</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		8/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				COMBINATION FUZES - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001650	(lb)	0.001650			12.000L x 6.130W x 7.500H (in)			
(kg)	0.000748	(kg)	0.000748			30.480L x 15.570W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.319	
(kg)						(kg)	(m <sup>3</sup> )	0.009	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 4A/Y21/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>PA08 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45A-6, SHRIKE, C/O GUID SECT MK 36-1, CONT SECT MK 5-1, WHD SECT MK 86-0, OR MK5-0, W/FZ BSTR, WHD SECT WAU-8/B, RKT MTR MK 39 MODS W/O WINGS AND FINS							
<b>00-557-4475</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	148.600000	(lb)	102.600000			141.640L x 15.280W x 17.630H (in)			
(kg)	67.403474	(kg)	46.538334			359.766L x 38.811W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	22.081	
(kg)						(kg)	(m <sup>3</sup> )	0.625	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
WR-51/93		WR-54/179							
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
WR-52/130									
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA12 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45A-3, TACT, C/O GUID SECT MK 24-0,1, CONT SECT MK 1							
<b>00-963-8279</b>		MODS OR MK 5-1, WHD SECT MK 86-0 OR MK 5-0, W/FZ N FZ BSTR, WHD SECT WAU-8/B, RKT MTR MK 39 MODS W/O WINGS AND FINs							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 142.600000	(lb) 96.600000					141.640L x 15.280W x 17.630H (in)			
(kg) 64.681934	(kg) 43.816794					359.766L x 38.811W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 664.20001	(ft <sup>3</sup> )	22.081	
(kg)						(kg) 301.27447	(m <sup>3</sup> )	0.625	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/93		WR-54/179						EX1987120573	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
REMARKS		MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.							

<b>PA13 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45A-3A, TACT, C/O GUID SECT MK 24-2, CONT SECT MK 1							
<b>00-731-7373</b>		MODS OR MK 5-1, WHD SECT MK 86-0 OR MK 5-0 W/FZ N FZ BSTR, WHD SECT WAU-8/B, RKT MTR MK 39 MODS W/O WINGS AND FINs							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 142.600000	(lb) 96.600000					141.640L x 15.280W x 17.630H (in)			
(kg) 64.681934	(kg) 43.816794					359.766L x 38.811W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 664.20001	(ft <sup>3</sup> )	22.081	
(kg)						(kg) 301.27447	(m <sup>3</sup> )	0.625	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/93		WR-54/179						EX1987120537	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
REMARKS		MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA14 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45A-4, TACT C/O GUID SECT MK 25-0,1, CONT SECT MK 1 MODS OR MK 5-1, WHD SECT MK86-0 OR MK 5-0 W/FZ N FZ BSTR, WHD SECT WAU-8/B, RKT MTR MK 39 MODS, W/O WINGS AND FINS							
<b>00-963-8273</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 142.600000	(lb) 96.600000					141.640L x 15.280W x 17.630H (in)			
(kg) 64.681934	(kg) 43.816794					359.766L x 38.811W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 664.20001	(ft <sup>3</sup> )	22.081	
(kg)						(kg) 301.27447	(m <sup>3</sup> )	0.625	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/93		WR-54/179						EX1987120572	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
						COE	DOT Special Permit		
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.								

<b>PA17 1410</b>		GUIDED MISSILE, SPARROW, AIM-7E-2, TACT, C/O G-C GRP W/ECP-54, WHD MK 38-2, DEVICE MK 35-0, FZ BSTR MK 38-1, FIRING SWITCH MK 73 F/AIM-7E-2/3 (PASSED 1980 ULTRASONIC TESTING) RKT MTRMK 38 OR MK 52 MODS W/O WINGS AND FINS							
<b>00-179-9201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(07)1.1E				YES	U	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CRADLE MK 12 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 111.136000	(lb) 20.116000					159.370L x 36.000W x 27.250H (in)			
(kg) 50.410175	(kg) 9.124416					404.800L x 91.440W x 69.215H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1909.0000	(ft <sup>3</sup> )	90.476	
(kg)						(kg) 865.90332	(m <sup>3</sup> )	2.562	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90		WR-54/171						EX1987120487	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST APPLIES FOR 10 UNITS OR MORE UNTIL THIS DIST IS EXCEEDED BY OP 5 VOL 1, TABLE 7-7.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA18 1410</b>		GUIDED MISSILE, SIDEWINDER, AIM-9G, W/TDD MK 15 MODS, RKT MTR LDD EXPL MK 36-2, 5, 6, WHD HE MK 48 W/O SA AND A, WINGS, AND FINS (F/EXPENDABLE TRNRS ONLY)							
<b>00-179-6123</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(04)1.1E			R0T0U0V0W0Y0	YES	C	12C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	4/CRADLE MK 16 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 68.850000	(kg) 31.229673	(lb) 38.850000	(kg) 17.621973			136.000L x 36.370W x 18.620H (in) 345.440L x 92.380W x 47.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1159.0000	(ft <sup>3</sup> ) 53.299		
						(kg) 525.71081	(m <sup>3</sup> ) 1.509		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-83		MIL-STD-1323-169						EX1987120475	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		MIN FRAG DIST APPLIES FOR 10 UNITS OR MORE UNTIL THIS DIST IS EXCEEDED BY OP 5 VOL 1, TABLE 7-7.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>PA29 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45A-7, TACT, C/O GUID SECT MK 37-0, CONT SECT MK 1 MODS OR MK 5-1, WHD SECT MK 86-0 OR MK 5-0 W/FZ N FZ BSTR, WHD SECT WAU-8/B, RKT MTR MK 39 MODS W/O WINGS AND FINS							
<b>00-557-6961</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 142.600000	(kg) 64.681934	(lb) 96.600000	(kg) 43.816794			141.640L x 15.280W x 17.630H (in) 359.766L x 38.811W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 664.20001	(ft <sup>3</sup> ) 22.081		
						(kg) 301.27447	(m <sup>3</sup> ) 0.625		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/93		WR-54/179						EX1987120535	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
REMARKS		MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA34 1410</b>		GUIDED MISSILE, SIDEWINDER, AIM-9H, TACT, W/TDD W/O WINGS AND FINS							
<b>00-003-3610</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	12C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	4/CRADLE MK 16 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 68.450000	(lb) 38.450000					136.000L x 36.370W x 18.620H (in)			
(kg) 31.048237	(kg) 17.440537					345.440L x 92.380W x 47.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1159.0000	(ft <sup>3</sup> )	53.299	
(kg)						(kg) 525.71081	(m <sup>3</sup> )	1.509	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-83		MIL-STD-1323-169						EX1987120435	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	MIN FRAG DIST APPLIES FOR 10 UNITS OR MORE UNTIL THIS DIST IS EXCEEDED BY OP 5 VOL 1, TABLE 7-7.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA37 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45B-3, TACT, C/O GUID SECT MK 24-0,1 OR 4, CONT SECT MK 1 MODS OR MK 5-1, WHD SECT MK 86-1 OR MK 5-1, W/FZ N FZ BSTR OR WHD SECT WAU-9/B, RKT MTR MK 78-0 W/O WINGS AND FINS							
<b>00-001-1644</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	3/CNTR CNU-167/E AR-68/50			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 156.500000	(lb) 103.500000					141.000L x 36.000W x 25.000H (in)			
(kg) 70.986835	(kg) 46.946565					358.140L x 91.440W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1804.0000	(ft <sup>3</sup> )	73.438	
(kg)						(kg) 818.27636	(m <sup>3</sup> )	2.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-165		WR-54/280						EX1987120427	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA38 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45B-3A, TACT, C/O GUID SECT MK 24-2, 5, CONT SECT MK 1 MODS OR MK 5-1, WHD SECT MK 86-1 OR MK 5-1 W/FZ N FZ BSTR OR WHD SECT WARU-9/B, RKT MTR MK 78-0 W/O WINGS AND FINs							
<b>00-001-1645</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	3/CRADLE MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 156.500000	(kg) 70.986835	(lb) 103.500000	(kg) 46.946565			140.620L x 36.000W x 27.250H (in) 357.175L x 91.440W x 69.215H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1710.0000	(ft <sup>3</sup> ) 79.831		
						(kg) 775.63891	(m <sup>3</sup> ) 2.261		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120428			
WR-51/98		WR-54/172				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA39 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45B-4, TACT, C/O GUID SECT MK 25-0, 1, CONT SECT MK 1 MODS OR MK 5-1, WHD SECT MK 86-1 OR MK 5-1 W/FZ N FZ BSTR OR WHD SECT WAU-9/B, RKT MTR MK 78-0 W/O WINGS AND FINs							
<b>00-001-1646</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	3/CRADLE MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 156.500000	(kg) 70.986835	(lb) 103.500000	(kg) 46.946565			140.620L x 36.000W x 27.250H (in) 357.175L x 91.440W x 69.215H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1710.0000	(ft <sup>3</sup> ) 79.831		
						(kg) 775.63891	(m <sup>3</sup> ) 2.261		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120429			
WR-51/98		WR-54/172				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA40 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45B-6, TACT, C/O GUID SECT MK 36-1, CONT SECT MK 1 MODS OR MK 5-1, WHD SECT MK 86-1 OR MK 5-1 W/FZ N FZ BSTR, WHD SECT WAU-9/B, RKT MTR MK 78-0 W/O WINGS AND FINs							
<b>00-001-1647</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	3/CRADLE MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 156.500000	(lb) 103.500000					140.620L x 36.000W x 27.250H (in)			
(kg) 70.986835	(kg) 46.946565					357.175L x 91.440W x 69.215H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1710.0000	(ft <sup>3</sup> )	79.831	
(kg)						(kg) 775.63891	(m <sup>3</sup> )	2.261	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/98		WR-54/172						EX1987120430	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA41 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45B-7, TACT, C/O GUID SECT MK 37-0, CONT SECT MK 1 MODS OR MK 5-1, WHD SECT MK86-1 OR MK 5-1 W/FZ N FZ BSTR, WHD SECT WAU-9/B, RKT MTR MK 78-0 W/WINGS AND FINs							
<b>00-001-1648</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	3/CRADLE MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 156.500000	(lb) 103.500000					140.620L x 36.000W x 27.250H (in)			
(kg) 70.986835	(kg) 46.946565					357.175L x 91.440W x 69.215H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1710.0000	(ft <sup>3</sup> )	79.831	
(kg)						(kg) 775.63891	(m <sup>3</sup> )	2.261	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/98		WR-54/172						EX1987120431	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA42 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-3, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B W/WINGS AND FINS							
<b>00-272-1814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	517.442000	(lb)	104.324000			170.000L x 38.000W x 28.000H (in)		431.800L x 96.520W x 71.120H (cm)	
(kg)	234.706517	(kg)	47.320323			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2550.0000	(ft <sup>3</sup> ) 104.676	
(lb)						(kg)	1156.6545	(m <sup>3</sup> ) 2.964	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120493	
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA43 1410</b>		GUIDED MISSILE, SPARROW III, AIM-7E-6, INTERCEPT-AERIAL, C/O WHD MK 38-2, S-A MK 35-0, FZ BSTR MK 38-1, FIRING SWITCH MK 73 F/AIM-7E-2/3 (PASSED 198 0 ULTRASONIC TESTING) W/O WINGS AND FINS							
<b>00-326-3266</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(07)1.1E			ROTOUOVW0Y0	YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	63/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	111.136000	(lb)	20.116000			159.000L x 36.000W x 26.000H (in)		403.860L x 91.440W x 66.040H (cm)	
(kg)	50.410175	(kg)	9.124416			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3671.0000	(ft <sup>3</sup> ) 86.125	
(lb)						(kg)	1665.1289	(m <sup>3</sup> ) 2.439	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120494	
<b>MIL-STD-1320-155</b>		<b>WR-54/256</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST APPLIES FOR 10 UNITS OR MORE UNTIL THIS DIST IS EXCEEDED BY OP 5 VOL 1, TABLE 7-7.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA48 1410</b>		GUIDED MISSILE, SPARROW III, AIM-7E-6, TACT, C/O G-C GROUP F/AIM-7E-4, WHD MK 38-1, RKT MTR MK 38 OR MK 52, S-ADEVICE MK 35-0, W/O WINGS AND FINS (PRIMARY USER, F-14 A/C, SECONDARY USER, F-4 A/C)							
<b>01-090-9243</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(07)1.1E			R0T0U0V0W0Y0	YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 111.136000	(lb) 20.116000					159.000L x 36.000W x 26.000H (in)			
(kg) 50.410175	(kg) 9.124416					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1889.5999	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 857.10363	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987090305	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST APPLIES FOR 10 UNITS OR MORE UNTIL THIS DIST IS EXCEEDED BY OP 5 VOL 1, TABLE 7-7.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA48 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-090-9243</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	7	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 111.136000	(lb) 20.116000					159.375L x 36.000W x 24.375H (in)			
(kg) 50.410175	(kg) 9.124416					404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1700.0000	(ft <sup>3</sup> )	80.930	
(kg)						(kg) 771.10300	(m <sup>3</sup> )	2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090305	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA50 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-8, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B W/WINGS AND FINS							
<b>00-427-5484</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		170.000L x 38.000W x 28.000H (in)			
(lb)	517.442000	(lb)	104.324000			431.800L x 96.520W x 71.120H (cm)			
(kg)	234.706517	(kg)	47.320323			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2550.0000	(ft <sup>3</sup> ) 104.676	
(lb)						(kg)	1156.6545	(m <sup>3</sup> ) 2.964	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120509			
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA51 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT FREQ-9, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B W/WINGS AND FINS							
<b>00-427-5486</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		170.000L x 38.000W x 28.000H (in)			
(lb)	517.442000	(lb)	104.324000			431.800L x 96.520W x 71.120H (cm)			
(kg)	234.706517	(kg)	47.320323			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2550.0000	(ft <sup>3</sup> ) 104.676	
(lb)						(kg)	1156.6545	(m <sup>3</sup> ) 2.964	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120510			
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA52 1410</b> <b>00-427-5493</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-5, C/O GUID SECT AN/DSQ-26 CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B W/WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 517.442000	(lb) 104.324000					170.000L x 38.000W x 28.000H (in)			
(kg) 234.706517	(kg) 47.320323					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2550.0000	(ft <sup>3</sup> )	104.676	
(kg)						(kg) 1156.6545	(m <sup>3</sup> )	2.964	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987120511	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA53 1410</b> <b>00-427-5506</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-10, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-109/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B W/WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 517.265600	(lb) 104.324000					170.000L x 38.000W x 28.000H (in)			
(kg) 234.626503	(kg) 47.320323					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2550.0000	(ft <sup>3</sup> )	104.676	
(kg)						(kg) 1156.6545	(m <sup>3</sup> )	2.964	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987120512	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA54 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-11, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-109/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B, W/WINGS AN D FINS							
<b>00-427-5511</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	517.442000	(lb)	104.324000			170.000L x 38.000W x 28.000H (in)		431.800L x 96.520W x 71.120H (cm)	
(kg)	234.706517	(kg)	47.320323			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2550.0000	(ft <sup>3</sup> )	104.676
(lb)						(kg)	1156.6545	(m <sup>3</sup> )	2.964
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120513	
<b>MIL-STD-1320-159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA55 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-1, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-109/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B, W/WINGS AND FINS							
<b>00-427-5514</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	517.442000	(lb)	104.324000			170.000L x 38.000W x 28.000H (in)		431.800L x 96.520W x 71.120H (cm)	
(kg)	234.706517	(kg)	47.320323			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2550.0000	(ft <sup>3</sup> )	104.676
(lb)						(kg)	1156.6545	(m <sup>3</sup> )	2.964
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120514	
<b>MIL-STD-1320-159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA56 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-12, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B, W/WINGS AND FINS							
<b>00-427-5523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 517.442000	(lb) 104.324000					170.000L x 38.000W x 28.000H (in)			
(kg) 234.706517	(kg) 47.320323					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2550.0000	(ft <sup>3</sup> )	104.676	
(kg)						(kg) 1156.6545	(m <sup>3</sup> )	2.964	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987120515	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA57 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-13, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B, W/WINGS AND FINS							
<b>00-427-5524</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 517.442000	(lb) 104.324000					170.000L x 38.000W x 28.000H (in)			
(kg) 234.706517	(kg) 47.320323					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2550.0000	(ft <sup>3</sup> )	104.676	
(kg)						(kg) 1156.6545	(m <sup>3</sup> )	2.964	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987120516	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA58 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-6, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B W/WINGS AND FINS							
<b>00-427-5525</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	517.442000	(lb)	104.324000			170.000L x 38.000W x 28.000H (in)		431.800L x 96.520W x 71.120H (cm)	
(kg)	234.706517	(kg)	47.320323			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2550.0000	(ft <sup>3</sup> )	104.676
(lb)						(kg)	1156.6545	(m <sup>3</sup> )	2.964
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120517	
<b>MIL-STD-1320-159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA59 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-14, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B, W/WINGS AN D FINS							
<b>00-427-5534</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	517.442000	(lb)	104.324000			170.000L x 38.000W x 28.000H (in)		431.800L x 96.520W x 71.120H (cm)	
(kg)	234.706517	(kg)	47.320323			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2550.0000	(ft <sup>3</sup> )	104.676
(lb)						(kg)	1156.6545	(m <sup>3</sup> )	2.964
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120518	
<b>MIL-STD-1320-159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA60 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-15, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B W/WINGS AND FINS							
<b>00-427-5536</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 517.442000	(lb) 104.324000					170.000L x 38.000W x 28.000H (in)			
(kg) 234.706517	(kg) 47.320323					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2550.0000	(ft <sup>3</sup> ) 104.676		
(kg)						(kg) 1156.6545	(m <sup>3</sup> ) 2.964		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987120519	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA61 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-16, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B W/WINGS AND FINS							
<b>00-427-5537</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 517.442000	(lb) 104.324000					170.000L x 38.000W x 28.000H (in)			
(kg) 234.706517	(kg) 47.320323					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2550.0000	(ft <sup>3</sup> ) 104.676		
(kg)						(kg) 1156.6545	(m <sup>3</sup> ) 2.964		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987120520	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA62 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-2, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B W/WINGS AND FINS							
<b>00-427-5541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	517.442000	(lb)	104.324000			170.000L x 38.000W x 28.000H (in)		431.800L x 96.520W x 71.120H (cm)	
(kg)	234.706517	(kg)	47.320323			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	104.676	
(lb)						(kg)	(m <sup>3</sup> )	2.964	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120521	
<b>MIL-STD-1320-159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.								

<b>PA63 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ 17, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B, W/WINGS AND FINS							
<b>00-427-5543</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	517.442000	(lb)	104.324000			170.000L x 38.000W x 28.000H (in)		431.800L x 96.520W x 71.120H (cm)	
(kg)	234.706505	(kg)	47.320321			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	104.676	
(lb)						(kg)	(m <sup>3</sup> )	2.964	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120522	
<b>MIL-STD-1320-159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA64 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-7, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B, W/WINGS AND FINS							
<b>00-427-5544</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 517.442000	(lb) 104.324000					170.000L x 38.000W x 28.000H (in)			
(kg) 234.706517	(kg) 47.320323					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2550.0000	(ft <sup>3</sup> ) 104.676		
(kg)						(kg) 1156.6545	(m <sup>3</sup> ) 2.964		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987120523	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA65 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54A, TACT, FREQ-4, C/O GUID SECT AN/DSQ-26, CONT SECT DCU-190/B, ARM SECT FZU-27/B, PRPLSON SECT MXU-637/B, W/WINGS AND FINS							
<b>00-427-5545</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 517.442000	(lb) 104.324000					170.000L x 38.000W x 28.000H (in)			
(kg) 234.706517	(kg) 47.320323					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2550.0000	(ft <sup>3</sup> ) 104.676		
(kg)						(kg) 1156.6545	(m <sup>3</sup> ) 2.964		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987120524	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA66 1410</b>		GUIDED MISSILE, TOW, BGM-71A, SURF ATTACK							
<b>00-087-1521</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/WDN WRBND BX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.577000	(lb) 13.577000	(lb) 13.577000				58.250L x 11.870W x 11.750H (in)			
(kg) 6.158392	(kg) 6.158392	(kg) 6.158392				147.955L x 30.150W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	4.702	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.133	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990110063		EX1988050970	
				19-48-5229		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								


<b>PA66 1410</b>		GUIDED MISSILE, TOW, BGM-71A, AIR-TO-SURF							
<b>01-216-3173</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2	4C	SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR CNU-333/E AR-68/70			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 12.450000	(lb) 12.450000	(lb) 12.450000				54.370L x 13.930D (in)			
(kg) 5.647196	(kg) 5.647196	(kg) 5.647196				138.100L x 35.382D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 90.000000	(ft <sup>3</sup> )	4.793	
(kg)						(kg) 40.823101	(m <sup>3</sup> )	0.136	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						7516502		EX1987090466	
				MIL-STD-1323-297		UN POP Test Marking			
						 1B2/Y44/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
				MIL-STD-1325-197					
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA68 1410</b>		GUIDED MISSILE, SPARROW III, AIM-7E-4, TACT, C/O G-C GROUP F/AIM-7E-J, WHD MK 38, S-A DEVICE MK 35-0, RKT MTR MK 38 OR MK 52 W/O WINGS AND FINS							
<b>00-505-1054</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(07)1.1E				YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 113.001000	(lb) 20.001000					159.000L x 36.000W x 26.000H (in)			
(kg) 51.256124	(kg) 9.072253					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1889.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 856.83154	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120531	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST APPLIES FOR 10 UNITS OR MORE UNTIL THIS DIST IS EXCEEDED BY OP 5 VOL 1, TABLE 7-7.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PA69 1410</b>		GUIDED MISSILE, NATO SEASPARROW, RIM-7E-5, F/BPDSMS, TACT, W/WINGS AND FINS C/O G-C F/RIM-7E-5, W/PDSMS FUZE IMPROVEMENT KIT, WHD MK 38, S-A MK 35-0, RKT MTR MK 38 MODS 3, 4 OR MK 52 MODS 1,2, ANTENNA ASSY, BPDSMS WINGS AND FINS							
<b>00-520-1230</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROT5U0V4W0Y0	YES	7	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 470 MOD 0 OR-68/22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 113.001000	(lb) 66.501000					156.000L x 21.000W x 21.000H (in)			
(kg) 51.256124	(kg) 30.164189					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 868.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 393.71612	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7517125								EX1987120532	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/131									
						COE	DOT Special Permit		
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA70 1410</b>		GUIDED MISSILE, NATO SEASPARROW, RIM-7H-5, IPDSMS, TACT, W/WINGS FOLDING AND FINS CLIPPED, C/O G-C F/RIM-7H-5 W/RAPID RUN-UP, W/PDSMS FUZE IMPROVEM ENT KIT, S-A MK 35-0, RKT MTR MK 38 MODS 3, 4 OR MK 52 MODS 1, 2, ANTENNA ASSY, WHD MK 38-0, NATO SEASPARRO							
<b>00-520-1231</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T5U0V4W0Y0	YES	7	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	113.117000	(lb)	66.617000			156.000L x 21.000W x 21.000H (in)			
(kg)	51.308740	(kg)	30.216805			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	868.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	393.71612	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX1987120533	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/131</b>						DOT Special Permit			
REMARKS		MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.							

<b>PA71 1410</b>		GUIDED MISSILE, NATO SEASPARROW, AIM-7F, C/O G-C AN/DSQ-35 (ALL), W/ANTENNA WHD WAU-10/B, RKT MTR MK 58-2 OR 3, SAFE ARM CABLE P/N 917AS3115, W/O WINGS AND FINS							
<b>01-005-3998</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(07)1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	159.417000	(lb)	26.117000			159.000L x 36.000W x 26.000H (in)			
(kg)	72.309957	(kg)	11.846409			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1972.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	894.47949	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-155</b>		<b>WR-54/256</b>						EX1987120579	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
		<b>SEE REMARKS</b>							
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA72 1410</b> <b>01-056-9405</b>		GUIDED MISSILE, SIDEWINDER, AIM-9L, TACT, W/O WINGS AND FINS, USER USN AND USAF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(04)1.1E			R0T0U0V0W0Y0	YES	C	12C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 68.690000	(lb) 38.690000					136.000L x 36.370W x 18.620H (in)			
(kg) 31.157098	(kg) 17.549398					345.440L x 92.380W x 47.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1115.0000	(ft <sup>3</sup> )	53.299	
(kg)						(kg) 505.75286	(m <sup>3</sup> )	1.509	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-83		MIL-STD-1323-169						EX1987090285	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 6HA2/Y590/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST APPLIES FOR 10 UNITS OR MORE UNTIL THIS DIST IS EXCEEDED BY OP 5 VOL 1, TABLE 7-7.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA74 1410</b> <b>01-093-7404</b>		GUIDED MISSILE, SPARROW, AIM-7F-1, TACT, C/O GUID/CONT AN/DSQ-35(H) (POP), COMP, OR GUID/CONT AN/DSQ-35B, C, D, E, F, G COMP W/ECP AIM-7F-160 INCORP, WHD WAU-10/B, RKT MTR MK 58-2 OR3, LWR MTR FIRE CABLE P/N 917AS757 W/O WINGS AND FINS, USER, USN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(07)1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 159.000000	(lb) 26.000000					159.000L x 36.000W x 26.000H (in)			
(kg) 72.120811	(kg) 11.793339					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1972.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 894.47949	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987090307	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED. STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA75 1410</b>		GUIDED MISSILE, HAWK, IMPROVED, MIM-23C, INTERCEPT-AERIAL, INTERNAL ELECTRONIC CHANGES							
<b>01-137-2921</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(09)1.1E				YES	P		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42716	1/CNTR M611 8035841			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 730.000000	(kg) 331.120697	(lb) 405.000000	(kg) 183.703949			216.000L x 28.750W x 42.000H (in) 548.640L x 73.025W x 106.680H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 3359.0000	(ft <sup>3</sup> ) 150.938		
						(kg) 1523.6088	(m <sup>3</sup> ) 4.274		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090363	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	MIN FRAG DIST APPLIES FOR 10 UNITS OR MORE UNTIL THIS DIST IS EXCEEDED BY OP 5 VOL 1, TABLE 7-7.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PA79 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AGM-114A							
<b>01-126-4662</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V6W5Y5	YES	3		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR CNU-448A/E SPI-PHST-227			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 34.612598	(kg) 15.699928	(lb) 14.109600	(kg) 6.399973			76.000L x 14.600W x 15.900H (in) 193.040L x 37.084W x 40.386H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 189.00000	(ft <sup>3</sup> ) 10.210		
						(kg) 85.728510	(m <sup>3</sup> ) 0.289		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1984030094	
				UN POP Test Marking					
				 4B/Y90/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA80 1410</b>		GUIDED MISSILE, HARPOON (ASROC), RGM-84A-1, TACT, WHITE, C/O HMB GM-84A-1B, 84A-1, P/N 642AS0643-13, 10, ASROC LAUNCH KIT, FMU-109/B, FUZE, BSTR SECT MK 67-1							
<b>01-039-6153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					206.750L x 28.500W x 31.000H (in)			
(kg) 163.292404	(kg) 130.407125					525.145L x 72.390W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2500.0000	(ft <sup>3</sup> ) 105.708		
(kg)						(kg) 1133.9749	(m <sup>3</sup> ) 2.993		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-169						1990120052	EX1987120627		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA80 1410</b>		GUIDED MISSILE, HARPOON (ASROC), RGM-84A-1, TACT, WHITE, C/O HMB GM-84A-1B, 84A-1, P/N 642AS0643-44, -42, ASROC LAUNCH KIT, FMU-141/B, FUZE, BSTR SECT MK 67-1							
<b>01-238-6264</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					206.750L x 28.500W x 31.000H (in)			
(kg) 163.292391	(kg) 130.407118					525.145L x 72.390W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> ) 105.708		
(kg)						(kg) 1126.2640	(m <sup>3</sup> ) 2.993		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-169						1990120052	EX1987090608		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA84 1410</b>		GUIDED MISSILE, HARPOON (TARTAR), RGM-84A-2, TACT, COMP C/O GUID SECT DSQ-28/28A/43A/44/44A, WHD SECT WARU-3(V)/B, -3A(V)/B, SUS SECT A/B44G-1B/1C, CONT SECT WCU-1/B, WING BSU-41/B, 69/B, 53/B, 71/B, 1 EA, CONT FIN BSU-65/B, 45/B, 2 EA, RKT MTR SECT (BSTR)							
<b>01-038-6237</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)		491.490L x 71.120W x 72.390H (cm)	
(kg)	163.292404	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(lb)						(kg)	1002.4338	(m <sup>3</sup> )	2.530
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120607	
MIL-STD-1320-197								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA84 1410</b>		GUIDED MISSILE, HARPOON (TARTAR), RGM-84A-2, TACT, C/O HMB GM-84A-2, 1 EA WING BSU-41/B, -53/B, -61/B, -71/B, 2 EA CONT FINS BSU-65/B, -45/B, 1 BSTR SECT, 1 TARTAR LAUNCH KIT, BSTR FINS BSU-66/B, -48/B							
<b>01-238-6275</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)		491.490L x 71.120W x 72.390H (cm)	
(kg)	163.292391	(kg)	130.407118			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(lb)						(kg)	1002.4338	(m <sup>3</sup> )	2.530
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090619	
MIL-STD-1320-197								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA88 1410</b>		GUIDED MISSILE, HARPOON, RGM-84A-3, LTWT CAN ASSY, TACT, C/O HARPOON CAP/CAN							
<b>01-235-7047</b>		MISSILE BGM-84A-1 P/N 642AS0649-19, LTWT CAN LAUNCH MK 6-2, 1, AND 0, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090592	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA88 1410</b>		GUIDED MISSILE, HARPOON RGM-84A-3, TACT, WHITE, LTWT CAN ASSY C/O HARPOON CAP/ CAN MISSILE BGM-84A-1 P/N 642AS0649-4, LTWT CAN LAUNCH MK 6-2, -1, -0, LTWT CAN FIR- ING KIT							
<b>01-250-8227</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090753	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA92 1410</b>		GUIDED MISSILE, HARPOON RGM-84A-4, CAN, SHOCK RES, TACT, COMP, C/O GUID SECT							
<b>01-039-2945</b>		DSQ-28/28A/44/44A, WHD SECT WAU-3(V)/B, 3A(V)/B, SUST SECT, A/B44G-1B/1C, CONT SECT WCU-1/B, WING BSU-40/B, -70/B, -54/B, -72/B, FIN BSU-46/B, RKT MTR BSTR A/B44G-2, BSTR FIN BSU							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)			
(kg)	163.292404	(kg)	130.407125			551.180L x 118.110W x 119.380H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load			
(lb)						(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(kg)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
Truck Load				Fleet Issue Load		Domestic Load			
<b>8411406</b>						<b>1990120052</b>		EX1987120615	
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA92 1410</b>		GUIDED MISSILE, HARPOON RGM-84A-4, TACT, WHITE. SHOCK RES GRADE B CAN, C/O HARPOON CAP/CAN MISSILE BGM-84A-1 P/N 642AS0649-19, GRADE B CAN MK 7-1 , -0, GRADE B FRGKIT							
<b>01-255-2122</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)			
(kg)	163.292404	(kg)	130.407125			551.180L x 118.110W x 119.380H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load			
(lb)						(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(kg)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
Truck Load				Fleet Issue Load		Domestic Load			
<b>8411406</b>						<b>1990120052</b>		EX1987090839	
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PA96 1410</b> <b>01-039-2949</b>		GUIDED MISSILE, HARPOON UGM-84A-1, ENCAP, TACT, COMP, C/O GUID SECT DSQ-28/28A/43A/44/44A, WHD SECT WAU-3(V)/B, 3A(V)/1B, SUST SECT A/B44G-1B/1C, CONT SECT WCU-1/B, WING BSU-40/B, -70/B, -54/B, -72/B, FIN BSU-46/B, RKT MTR BSTR A/B44G-2, BSTR FIN BSU-55/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					271.900L x 44.000W x 39.250H (in)			
(kg) 163.292404	(kg) 130.407125					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>								EX1987120619	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PA96 1410</b> <b>01-257-1366</b>		GUIDED MISSILE, HARPOON UGM-84A-1, TACT, WHITE C/O CAP/CAN MISSILE BGM-84A-1 P/N 642AS0649-19, CAP A/W99-1A, A/W99-A, CAP FIELD ASSY KIT 642AS1142							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					271.900L x 44.000W x 39.250H (in)			
(kg) 163.292404	(kg) 130.407125					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>						<b>1990120052</b>		EX1987090867	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB01 1410</b>		GUIDED MISSILE, HARPOON AGM-84A-1, AIR TACT, WHITE BLK I, SPDI, NON F-18 COMP C/O HMB GM-84A-AB, -84A-1 P/N 642AS0643-13 OR -10, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4CONT FINS BSU-44/B, FUZE FMU-109/B							
<b>01-253-0224</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 3262.000H (in)		426.720L x 96.190W x 8285.480H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 1201.005	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 340.125	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090783	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB01 1410</b>		GUIDED MISSILE, HARPOON, AGM-84A-1, AIR TACT, WHITE, BLK I, SPDI, NON F-18 COMP C/O HMB GM-84A-1B, -84A-1 P/N 642AS0643-44 OR -42, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4CONT FINS BSU-44/B, FUZE FMU-141/B							
<b>01-253-0225</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)		426.720L x 96.190W x 82.855H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090784	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB05 1410</b>		GUIDED MISSILE, HARPOON RTM-84A-1, ASROC, WHITE C/O HMB TM84A-1B P/N 642AS0643-14 OR -11, ASROC LAUNCH KIT AND BSTR SECT MK 67-1							
<b>01-085-1349</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					206.750L x 28.500W x 31.500H (in)			
(kg) 66.378361	(kg) 66.378361					525.145L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> ) 107.413		
(kg)						(kg) 1126.2640	(m <sup>3</sup> ) 3.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-169</b>						1990120051	EX1987090288		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB05 1410</b>		GUIDED MISSILE, HARPOON RTM-84A-1, ASROC, EXER C/O 1 EA HMB TM-84A-1B, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4CONT FINS BSU-44/B, 1 ASROC LAUNCH KIT, 1 BSTR SECT MK 67, 4 BSTR FINS BSU-47/B							
<b>01-241-9604</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					206.800L x 28.500W x 31.500H (in)			
(kg) 66.378357	(kg) 66.378357					525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 107.439		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-169</b>						1990120051	EX1987090654		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB06 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-1A, ASROC, TRNG, COMP C/O GUID SECT TACTDSQ-28/28A/43A/44/44A, WHD SECT INERT WAU-3(D-1)/B, SUST SECT TACT A/B44G-1, -1A, 1B, 1C, CONT SECT TACT WCU-1/B, WING BSU-42/B 3 EA, -43/B 1 EA, CONT FIN BSU-44/B 4 EA, RKT MTR BSTR							
<b>01-085-1350</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			206.750L x 28.500W x 31.500H (in)			
(kg)	66.378365	(kg)	66.378365			525.145L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2483.0000	(ft <sup>3</sup> ) 107.413	
(kg)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-169</b>						<b>1990120051</b>		EX1987090289	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB07 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-2, TARTAR, EXER, COMP C/O GUID SECT TACT DSQ-28/28A/43A/44/44A, EXER SECT AN/DKT-46, SUST SECT TACT A/B44G-1B/1C, CONT SECT TACT WCU-1B, WING BSU-41/B, -69/B, -53/B, -71/B 1 EA, CONT FIN BSU-65/B, -45/B 2 EA, RKT MTR BSTR							
<b>01-085-1351</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)			
(kg)	66.378361	(kg)	66.378361			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-197</b>						<b>1990120051</b>		EX1987090290	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB07 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-2, TARTAR, EXER, C/O HMB TM-84A-2, 1 WING BSU-41/B, -69/B, -53/B, -71/B, 2 CONT FINS BSU-65/B, -45/B, 1 BSTR SECT, 1 TARTAR LAUNCH KIT, BSTR FINS BSU-66/B, -48/B							
<b>01-241-5844</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)		491.490L x 71.120W x 72.390H (cm)	
(kg)	66.378357	(kg)	66.378357			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(lb)						(kg)	1002.4338	(m <sup>3</sup> )	2.530
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090631	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB09 1410</b>		GUIDED MISSILE, HARPOON RTM-84A-3, LTWT CAN, EXER, COMP C/O GUID SECT TACTDSQ-28/28A/43A/44/44A, EXER SECT AN/DKT46, SUS SECT TACT A/B44G-1B/1C,CONT SECT TACT WCU-1/B, WING BSU-40/B, -70/B, -54/B, -72/B, CONT FIN BSU-46/B, RKT MTR BSTR A/B44G-2, BSTR FIN							
<b>01-085-1353</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090291	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB09 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-3, LTWT CAN ASSY, EXER, WHITE, C/O HARPOON CAP/							
<b>01-255-2138</b>		CAN MISSILE BTM-84A-1 P/N 642AS0649-20, LTWT CAN LAUNCH MK 6-0, -1, LTWT CAN FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)			
(kg)	66.378361	(kg)	66.378361			551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090855	
MIL-STD-1320-189						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB12 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-4, CAN, SHOCK RES, EXER, COMP C/O GUID SECT							
<b>01-086-0633</b>		DSQ-28/28A/44/44A, EXER SECT AN/DKT-46, SUST SECT TACT A/B44G-1B, -1C, CONT SECT TACT WCU-1/B, 1 WING BSU-40/B, -70/B, -54/B, -72/B, 4 CONT FIN BSU-46/B, RKT MTR BSTR A/ B44G-2, B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 46.500W x 47.000H (in)			
(lb)	146.340000	(lb)	146.340000			551.180L x 118.110W x 119.380H (cm)			
(kg)	66.378357	(kg)	66.378357			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090294	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB12 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84A-4, EXER, WHITE, SHOCK RESIS GRADE B CAN, HARPOON CAP/CAN MISSILE BTM-84A-1 P/N 642AS0649-20 GRADE B CAN MK 7-0, 1 GRADE B FIRING KIT							
<b>01-250-0104</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					217.000L x 46.500W x 47.000H (in)			
(kg) 66.378361	(kg) 66.378361					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> )	274.452	
(kg)						(kg) 1451.4880	(m <sup>3</sup> )	7.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8411406</b>						1990120051	EX1987090740		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB14 1410</b>		GUIDED MISSILE, HARPOON, UTM-84A-1, ENCAP, EXER, COMP C/O GUID SECT TACT DSQ-28/28A/43A/44/44A, EXER SECT AN/DKT-46, SUST SECT TACT A/B44G-1B, -1C, CONT SECT TACT WCU-1/B, WING BSU-40/B, -70/B, -54/B, -72/B, 4 CONT FIN BSU-46/B, RKT MTR BSTR A/B44G-2, BST							
<b>01-085-1355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					271.880L x 44.000W x 39.250H (in)			
(kg) 66.378361	(kg) 66.378361					690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3614.0000	(ft <sup>3</sup> )	271.723	
(kg)						(kg) 1639.2742	(m <sup>3</sup> )	7.694	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120051	EX1987090292		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB14 1410</b>		GUIDED MISSILE, HARPOON, UTM-84A-1, EXER, WHITE, C/O CAP/CAN MISSILE BTM-84A-1 P/N 642AS0649-20, CAPSULE A/W99-1A, A/W99-A, CAPSULE FIELD ASSY KIT 642AS1142							
<b>01-259-0685</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			271.900L x 44.000W x 39.250H (in)			
(kg)	66.378361	(kg)	66.378361			690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	271.743	
(kg)						(kg)	(m <sup>3</sup> )	7.696	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>						<b>1990120051</b>		EX1987090958	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB15 1410</b>		GUIDED MISSILE,HARP,TRNG{ENCAP}UTM-84A-1A,COMPLETE;C/O GUIDSECTTACT,DSQ-28/28A/43A/44/44A;WHDSECT INERT WAU-3{D-1}/B,SUSTSECTTACT,A/B44G-1B/1C;CONTSECT-TACT WAU-1/B;WING BSU-40/B,70/B,54/B,72/B 1EA;CONTFIN BSU-46/B 4EA;RKTMTTRBSTR A/B44G-2;BSTRFIN BSU-55/B							
<b>01-085-1356</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	110.800000	(lb)	29.800000						
(kg)	50.257772	(kg)	13.516982						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	14.444	
(kg)						(kg)	(m <sup>3</sup> )	0.409	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB16 1410</b>		GUIDED MISSILE, HARPOON, ATM-84A-1, AIR, EXER, WHITE, BLK I, SPDI, NON F-18 COMP C/O HMB TM-84A-1B OR 84A-1 P/N 642AS643-14 OR -11, AIR LAUNCH KIT P/N 642AS1152-1 OR 1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
<b>01-253-0243</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)	1.340000			168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)	0.607811			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>								EX1987090802	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB16 1410</b>		GUIDED MISSILE, HARPOON, ATM-84A-1, AIR, EXER, WHITE, BLK I, SPDI, NON F-18 C/O HMB TM-84A-1B OR 84A-1 P/N 642AS643-45 OR -43, AIR LAUNCH KIT P/N 642AS1152-1 OR 1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
<b>01-253-0245</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040193	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB17 1410</b>		GUIDED MISSILE, HARPOON, ATM-84A-1A, AIR, TRNG, COMP C/O GUID SECT TACT DSQ-28/28A/43A/44/44A, WHD INERT WAU-3(D-1)/B, SUST SECT TACT A/B44G-1/1A/1B/1C, CONT SECT TACT WCU-1/B, 3 WINGSBSU-42/B, 1 -43/B, 4 CONT FINS BSU-44/B							
<b>01-085-1358</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in) 426.720L x 96.520W x 82.855H (cm)			
(lb)	1.340000	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.607811	(kg)				(lb)	3359.0000	(ft <sup>3</sup> ) 120.513	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1523.6088	(m <sup>3</sup> ) 3.413	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		1991080008		EX1993040046	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PB18 1410</b>		GUIDED MISSILE, TOW, BTM-71A, PRAC							
<b>00-087-1527</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C			R5T6U6V5W2Y2	YES	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/	42714	1/WDN WRBND BX <b>AL00000300</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET MOTORS, CLASS A EXPLOSIVES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		58.250L x 11.870W x 11.750H (in) 147.955L x 30.150W x 29.845H (cm)			
(lb)	8.318000	(lb)	8.318000			Gross Weight		Volume (Cube)	
(kg)	3.772962	(kg)	3.772962			(lb)	87.000000	(ft <sup>3</sup> ) 4.702	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	39.462330	(m <sup>3</sup> ) 0.133	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		19-48-4229		EX1988100291	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB20 1410</b>		GUIDED MISSILE, SHRIKE, ATM-45B-6, EXER C/O GUID SECT MK 41-0, -1, CONT SECT MK 1							
<b>01-137-5404</b>		MODS, WHD SECT MK 85 MODS, RKT MTR MK 78-0 W/O WINGS AND FINIS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				062820/	65AZ5	1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 106.000000	(lb) 106.000000					141.600L x 15.280W x 17.630H (in)			
(kg) 48.080540	(kg) 48.080540					359.664L x 38.811W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 704.00000	(ft <sup>3</sup> ) 22.075		
(kg)						(kg) 319.32736	(m <sup>3</sup> ) 0.625		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
WR-51/93		WR-54/179				1990120021	EX1987090364		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
						COE	DOT Special Permit		
REMARKS									

<b>PB24 1410</b>		GUIDED MISSILE, HARM, AGM-88A, TACT C/O GUID SECT WGU-2/B (704AS8880-10, 11), CONT SECT WCU-2/B (704AS3700-1), WHD WAU-7/B (704AS2000), RKT MTR YSR-113-TC-1							
<b>01-168-8663</b>		(704AS4250-1, -2)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 327.414398	(lb) 46.414398					181.000L x 35.000W x 24.600H (in)			
(kg) 148.511897	(kg) 21.053107					459.740L x 88.900W x 62.484H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 92.828796						(lb) 2600.0000	(ft <sup>3</sup> ) 90.186		
(kg) 42.106449						(kg) 1179.3339	(m <sup>3</sup> ) 2.554		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
19-48-7078-SP11J1							EX1987090404		
19-48-8583-SP11J30						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
19-48-8582-SP5J14				19-48-8586-SP15J69		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB26 1410</b>		GUIDED MISSILE, HARPOON, AGM-84C-1, ARI, TACT, C/O 1 HMB GM-84C-1 OR -1A, 3 WINGS							
<b>01-133-4129</b>		BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1990120052</b>		EX1987090336	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB26 1410</b>		GUIDED MISSILE, HARPOON, AGM-84C-1, AIR, TACT, WHITE, BLK IB, SPDI, NON F-1 COMP C/O							
<b>01-253-0231</b>		HMB GM-84C-1A, -84C-1 P/N 642AS0643-30 OR -28, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1990120052</b>		EX1987090790	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB27 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-1, ASROC, TACT, WHITE C/O HMB GM-84C-1A, -84C-1 P/ N 642AS0643-19, -16, ASROC LAUNCH KIT, FUZE FMU-109/B BSTR SECT MK 67-1							
<b>01-133-4128</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					206.750L x 28.500W x 31.500H (in)			
(kg) 163.292391	(kg) 130.407118					525.145L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> ) 107.413		
(kg)						(kg) 1126.2640	(m <sup>3</sup> ) 3.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-169						1990120052	EX1987090335		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB27 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-1, ASROC, TACT, WHITE C/O HMB GM-84C-1A, -84C-1 P/ N 642AS0643-30, -28, ASROC LAUNCH KIT, FUZE FMU-141/B, BSTR SECT MK 67-1							
<b>01-238-6269</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					206.750L x 28.500W x 31.500H (in)			
(kg) 163.292391	(kg) 130.407118					525.145L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> ) 107.413		
(kg)						(kg) 1126.2640	(m <sup>3</sup> ) 3.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-169						1990120052	EX1987090613		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB28 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-2, TARTAR, TACT C/O HMB GM-84C-1A, 1 MISSILE							
<b>01-133-4130</b>		WING BSU-41/B, -69/B, -53/B, -71/B, W CONT FINS BSU-65/B, -45/B, 1 BSTR SECT A/B44G-3, 2 BSTR FINS BSU-66/B, 48/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292391	(kg)	130.407118			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090337	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB28 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-2, TARTAR, TACT C/O HMB GM-84C-2, 1 WING BSU-41/B, -53/B, -61/B, -71/B, 2 CONT FINS BSU-65/B, -45/B, 1 BSTR SECT, 1 TARTAR LAUNCH KIT, BSTR FINS BSU-66/B, -48/B							
<b>01-238-6280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292391	(kg)	130.407118			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090624	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB29 1410</b>		GUIDED MISSILE, HARPOON, ATM-84C-1, AIR, EXER, WHITE, BLK IB, SPDI, NON F-18 COMP C/ O HMB TM-84C-1B, -84C-1 P/N 642AS643-20 OR -17, AIR LAUNCH KIT P/N 642AS1152-1 OR 1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
<b>01-133-4134</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3359.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1523.6088	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040047	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PB29 1410</b>		GUIDED MISSILE, HARPOON, ATM-84C-1, AIR, EXER, WHITE, BLK IB, SPDI, NON F-18 COMP C/ O HMB TM-84C-1B OR 84C-1P/N 642AS643-31 OR -29, AIR LAUNCH KIT P/N 642AS1152-1 OR 1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
<b>01-253-0251</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040199	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB31 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-1, ASROC, EXER, WHITE C/O HMB TM-84C-1, -1B P/N 642AS0643-17, -20, ASROC LAUNCH KIT, FUZE, FMU-109/B, BSTR SECT MK 67-1							
<b>01-133-4133</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			206.750L x 28.500W x 31.500H (in)		525.145L x 72.390W x 80.010H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> ) 107.413	
(lb)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090339	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB31 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-1, ASROC, EXER, C/O HMB TM-84C-1B, 84C-1, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, 1 ASROC LAUNCH KIT, 1 BSTR SECT MK 67, 4 BSTR FINS BSU-47/B							
<b>01-242-8854</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	66.378357	(kg)	66.378357			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> ) 107.439	
(lb)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090689	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB33 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-2, TARTAR, EXER C/O HMB TM-84C-1B, 1 WING BSU-41/B, -69/B, -53/B, 71/B, 2 CONT FINS BSU-65/B, -45/B, 1 BSTR SECT A/B44G-3, 2 BSTR FINS BSU-66/B, -48/B							
<b>01-133-4131</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	145.000000	(lb)	145.000000			193.500L x 28.000W x 28.500H (in)			
(kg)	65.770546	(kg)	65.770546			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(kg)						(kg)	1002.4338	(m <sup>3</sup> )	2.531
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051		EX1987090338	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB33 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-2, TARTAR, EXER C/O HMB TM-84C-2, 1 WING BSU-41/B, -69/B, -53/B, -71/B, 2 CONT FINS BSU-45/B, -65/B, 1 BSTR SECT, 1 TARTAR LAUNCH KIT, BSTR FINS BSU-66/B, -48/B							
<b>01-241-8853</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)			
(kg)	66.378357	(kg)	66.378357			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(kg)						(kg)	1002.4338	(m <sup>3</sup> )	2.530
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB35 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A1.1, W/WINGS BSU-27/B, FINS BSU-28/B C/ O GUID SECT WGU-11A/B, CONT SECT WCU-7B, ARMAMENT SECT WGA-16A/ B, PROPULSION SECT MXU-637A/B							
<b>01-135-6894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.000000	(lb) 94.000000	(kg) 189.600632	(kg) 42.637458			168.000L x 38.000W x 30.000H (in) 426.720L x 96.520W x 76.200H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2580.0000	(ft <sup>3</sup> ) 110.833		
(kg)						(kg) 1170.2622	(m <sup>3</sup> ) 3.139		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090341	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB36 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A1.2, W/WINGS BSU-27/B, FINS BSU-28/B C/ O GUID SECT WGU-11A/B, CONT SECT WCU-7B, ARMAMENT SECT WGA-16A/ B, PROPULSION SECT MXU-637A/B							
<b>01-135-6896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.000000	(lb) 94.000000	(kg) 189.600632	(kg) 42.637458			168.000L x 38.000W x 30.000H (in) 426.720L x 96.520W x 76.200H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2580.0000	(ft <sup>3</sup> ) 110.833		
(kg)						(kg) 1170.2622	(m <sup>3</sup> ) 3.139		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090343	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB37 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A2.1, W/WINGS BSU-27/B, FINS BSU-28/B C/ O GUID SECT WGU-11A/B, CONT SECT SCU-7B, ARMAMENT SECT WGA-16A/ B, PROPULSION SECT MXU-637A/B							
<b>01-135-6897</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.000000	(lb) 94.000000					168.000L x 38.000W x 30.000H (in)			
(kg) 189.600632	(kg) 42.637458					426.720L x 96.520W x 76.200H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2580.0000	(ft <sup>3</sup> )	110.833	
(kg)						(kg) 1170.2622	(m <sup>3</sup> )	3.139	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090344	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB38 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A2.2, W/WINGS BSU-27/B, FINS BSU-28/B C/ O GUID SECT WGU-11A/B, CONT SECT WCU-7B, ARMAMENT SECT WGA-16A/ B, PROPULSION SECT MXU-637A/B							
<b>01-135-6895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.000000	(lb) 94.000000					168.000L x 38.000W x 30.000H (in)			
(kg) 189.600632	(kg) 42.637458					426.720L x 96.520W x 76.200H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2580.0000	(ft <sup>3</sup> )	110.833	
(kg)						(kg) 1170.2622	(m <sup>3</sup> )	3.139	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090342	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB39 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A2.3, W/WINGS BSU-27/B, FINS BSU-28/B C/ O GUID SECT WGU-11A/B, CONT SECT WCU-7/B, ARMAMENT SECT WCA-16A /B, PROPULSION SECT MXU-637A/B							
<b>01-136-7566</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	418.000000	(lb)	94.000000			170.000L x 38.000W x 28.000H (in)		431.800L x 96.520W x 71.120H (cm)	
(kg)	189.600632	(kg)	42.637458			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2160.0000	(ft <sup>3</sup> ) 104.676	
(lb)						(kg)	979.75439	(m <sup>3</sup> ) 2.964	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090358	
<b>MIL-STD-1320-159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB40 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A3.1, W/WINGS BSU-27/B, FINS BSU-28/B C/ O GUID SECT WGU-11A/B, CONT SECT WCU-7B, ARMAMENT SECT WGS-16A/ B, PROPULSION SECT MXU-637A/B							
<b>01-135-6898</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			170.000L x 38.000W x 28.000H (in)		431.800L x 96.520W x 71.120H (cm)	
(kg)	189.600632	(kg)	42.637458			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2580.0000	(ft <sup>3</sup> ) 104.676	
(lb)						(kg)	1170.2622	(m <sup>3</sup> ) 2.964	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090345	
<b>MIL-STD-1320-159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB41 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A3.2, W/WINGS BSU-27/B, FINS BSU-28/B C/ O GUID SECT WGU-11A/B, CONT SECT WCU-7B, ARMAMENT SECT WGA-16A/ B, PROPULSION SECT MXU-637A/B							
<b>01-135-6899</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.000000	(lb) 94.000000					170.000L x 38.000W x 28.000H (in)			
(kg) 189.600632	(kg) 42.637458					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2580.0000	(ft <sup>3</sup> )	104.676	
(kg)						(kg) 1170.2622	(m <sup>3</sup> )	2.964	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090346	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB42 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A3.3, W/WINGS BSU-27/B, FINS BSU-28/B C/ O GUID SECT WGU-11A/B, CONT SECT WCU-7B, ARMAMENT SECT WGA-16A/ B, PROPULSION SECT MXU-637A/B							
<b>01-135-6900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.000000	(lb) 94.000000					170.000L x 38.000W x 28.000H (in)			
(kg) 189.600632	(kg) 42.637458					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2580.0000	(ft <sup>3</sup> )	104.676	
(kg)						(kg) 1170.2622	(m <sup>3</sup> )	2.964	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090347	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB43 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A4.1, W/WINGS BSU-27/B, FINS BSU-28/B, C/O GUID SECT WGU-11A/B, CONT SECT WCU-7B, ARMAMENT SECT WGA-16A /B, PROPULSION SECT MXU-637A/B							
<b>01-135-6901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	418.000000	(lb)	94.000000			170.000L x 38.000W x 28.000H (in)		431.800L x 96.520W x 71.120H (cm)	
(kg)	189.600632	(kg)	42.637458			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2580.0000	(ft <sup>3</sup> )	104.676
(lb)						(kg)	1170.2622	(m <sup>3</sup> )	2.964
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090348	
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB44 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A4.2 W/WINGS BSU-27/B, FINS BSU-28/B, C/O GUID SECT WGU-11A/B, CONT SECT WCU-7B, ARMAMENT SECT WGA-16A /B, PROPULSION SECT MXU-637A/B							
<b>01-135-6902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			170.000L x 38.000W x 28.000H (in)		431.800L x 96.520W x 71.120H (cm)	
(kg)	189.600632	(kg)	42.637458			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2580.0000	(ft <sup>3</sup> )	104.676
(lb)						(kg)	1170.2622	(m <sup>3</sup> )	2.964
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090349	
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB45 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A4.3, W/WINGS BSU-27/B, FINS BSU-28/B, C/O GUID SECT WGU-11A/B, CONT SECT WCU-7B, ARMAMENT SECT WGA-16A /B, PROPULSION SECTION MXU-637A/B							
<b>01-135-6903</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.000000	(lb) 94.000000					170.000L x 38.000W x 28.000H (in)			
(kg) 189.600632	(kg) 42.637458					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2580.0000	(ft <sup>3</sup> )	104.676	
(kg)						(kg) 1170.2622	(m <sup>3</sup> )	2.964	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090350	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB46 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A5.1, W/WINGS BSU-27/B, FINS BSU-28/B, C/O GUID SECT WGU-11A/B, CONT SECT WCU-7B, ARMAMENT SECT WGA-16A /B, PROPULSION SECT MXU-637A/B							
<b>01-135-6904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.000000	(lb) 94.000000					170.000L x 38.000W x 28.000H (in)			
(kg) 189.600632	(kg) 42.637458					431.800L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2580.0000	(ft <sup>3</sup> )	104.676	
(kg)						(kg) 1170.2622	(m <sup>3</sup> )	2.964	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090351	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB47 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A5.2 W/WINGS BSU-27/B, FINS BSU-28/B, C/O GUID SECT WGU-11A/B, CONT SECT WCU-7B, ARMAMENT SECT WGA-16A /B, PROPULSION SECT MXU-637A/B							
<b>01-135-6905</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	418.000000	(lb)	94.000000			170.000L x 38.000W x 28.000H (in)		431.800L x 96.520W x 71.120H (cm)	
(kg)	189.600632	(kg)	42.637458			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2580.0000	(ft <sup>3</sup> )	104.676
(lb)						(kg)	1170.2622	(m <sup>3</sup> )	2.964
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090352	
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB48 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A5.3, W/WINGS BSU-27/B, FINS BSU-28/B, C/O GUID SECT WGU-11A/B, CONT SECT WCU-7B, ARMAMENT SECT WGA-16A /B, PROPULSION SECT MXU-637A/B							
<b>01-135-6906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.000W x 30.000H (in)		426.720L x 96.520W x 76.200H (cm)	
(kg)	189.600632	(kg)	42.637458			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2580.0000	(ft <sup>3</sup> )	110.833
(lb)						(kg)	1170.2622	(m <sup>3</sup> )	3.139
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090353	
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB49 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A6.1 W/WINGS BSU-27/B, FINS BSU-28/B C/ O GUID SECT WGU-11A/B, CONT SECT WCU-7B, ARMAMENT SECT WGA-16A/ B, PROPULSION SECT MXU-637A/B							
<b>01-135-6907</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.000W x 30.000H (in)			
(kg)	189.600632	(kg)	42.637458			426.720L x 96.520W x 76.200H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2580.0000	(ft <sup>3</sup> ) 110.833	
(kg)						(kg)	1170.2622	(m <sup>3</sup> ) 3.139	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090354	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB50 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A6.2, W/WINGS BSU-27/B, FINS BSU-28/B C/ O GUID SECT WGU-11A/B, CONT SECT WCU-7/B, ARMAMENT SECT WGA-16A /B, PROPULSION SECT MXU-637A/B							
<b>01-136-7565</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.000W x 30.000H (in)			
(kg)	189.600632	(kg)	42.637458			426.720L x 96.520W x 76.200H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2160.0000	(ft <sup>3</sup> ) 110.833	
(kg)						(kg)	979.75439	(m <sup>3</sup> ) 3.139	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090357	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB51 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A6.3 W/WINGS BSU-27/B, FINS BSU-28/B C/O GUID SECT WGU-11A/B, CONT SECT WCU-7/B, ARMAMENT SECT WGA-16A/B, PROPULSION SECT MXU-637A/B							
<b>01-135-6908</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	418.000000	(lb)	94.000000			168.000L x 38.000W x 30.000H (in)		426.720L x 96.520W x 76.200H (cm)	
(kg)	189.600632	(kg)	42.637458			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2580.0000	(ft <sup>3</sup> ) 110.833	
(lb)						(kg)	1170.2622	(m <sup>3</sup> ) 3.139	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090355	
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PB55 1410</b>		GUIDED MISSILE, SIDEWINDER, AIM-9M-1, TACT, W/GCS WGU-4A/B, TD DSU-15/B, -15A/B, S-A MK 3-2, WHD WDU-17/B, RKT MTR MK 36-7, -9, -#11, W/O WINGS AND FINS, USER USN/USAF							
<b>01-135-6909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(04)1.1E			R5T6U6V5W4Y3	YES	C	12C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	67.700000	(lb)	9.100000			136.000L x 36.380W x 18.630H (in)		345.440L x 92.405W x 47.320H (cm)	
(kg)	30.708044	(kg)	4.127669			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1115.0000	(ft <sup>3</sup> ) 53.342	
(lb)						(kg)	505.75286	(m <sup>3</sup> ) 1.510	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090356	
<b>MIL-STD-1320-83</b>		<b>MIL-STD-1323-169</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 6HA2/Y590/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST APPLIES FOR 10 UNITS OR MORE UNTIL THIS DIST IS EXCEEDED BY OP 5 VOL 1, TABLE 7-7.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.STORAGE NEW DETERMINED BY TEST								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB57 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-3, LTWT CAN ASSY, TACT, WHITE, C/O HARPOON CAP/							
<b>01-235-7042</b>		CAN MISSILE BGM-84C-1 P/N 642AS0649-13, LTWT CAN LAUNCH MK 6-2, -1, -0, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> )	274.452	
(kg)						(kg) 1451.4880	(m <sup>3</sup> )	7.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>						1990120052		EX1987090587	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB57 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-3, LTWT CAN ASSY, TACT, WHITE C/O HARPOON CAP/							
<b>01-250-8226</b>		CAN MISSILE BGM-84C-1 P/N 642AS0649-7, LTWT CAN LAUNCH MK 6-2, -1, -0, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> )	274.452	
(kg)						(kg) 1451.4880	(m <sup>3</sup> )	7.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>						1990120052		EX1987090752	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB58 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-4, SHOCK RESIS GRADE B CANISTER, TACT, WHITE, C/							
<b>01-139-1742</b>		O HARPOON CAP/CAN MISSILE BGM-84C-1 P/N 642AS0649-7, GRADE B CANISTER MK 7-1, -0, GRADE B FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292404	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3385.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1535.4022	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090365	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB58 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-4, TACT, WHITE, SHOCK RESIS, GRADE B CAN, C/O							
<b>01-255-6340</b>		HARPOON CAP/CAN MISSILE BGM-84C-1 P/N 642AS0649-13, GRADE B CAN MK 7-1, -0, GRADE B FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292404	(kg)	130.407135			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090861	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB59 1410</b>		GUIDED MISSILE, HARPOON, UGM-84C-1, ENCAP, TACT C/O SUB LAUNCH CAP A/W99-1A, HMB GM-84C-1A, 1 WING BSU-40/B,-70/B, -54/B, -72/B, 4 CONT FIN BSU-46/B, RKT MTR BSTR SECT A/B44G-2, 3 BSTR FINS BSU-55/B, 1 BSU-68/B							
<b>01-139-1743</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	7	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	42714	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					271.880L x 44.000W x 39.250H (in)			
(kg) 163.292404	(kg) 130.407125					690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.723		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.695		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987090366		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB59 1410</b>		GUIDED MISSILE, HARPOON, UGM-84C-1, TACT, WHITE, C/O CAP/CAN MISSILE BGM-84C-1 P/N 642AS0649-13, CAP A/W99-1A, A/W99-A, CAP FIEDL ASSY KIT 642S1142							
<b>01-257-1369</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					271.880L x 44.000W x 39.250H (in)			
(kg) 163.292404	(kg) 130.407125					690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.723		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.695		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987090870		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB60 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-3, LTWT CAN, EXER, C/O HMB TM-84C-1B, 1 WING BSU-40/B, -70/B, -54/B, -72/B, 4 CONT FINS BSU-46/B, RKT MTR BSTR SECT A/B44G-2, 3 BSTR FINS BSU-55/B, 1 BSU-68/B, LAUNCH CAN MK 6-0, LTWT CAN FI RING KIT							
<b>01-139-1744</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					217.000L x 46.500W x 47.000H (in)			
(kg) 66.378361	(kg) 66.378361					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> )	274.452	
(kg)						(kg) 1451.4880	(m <sup>3</sup> )	7.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>						1990120051		EX1987090367	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB60 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-3, LTWT CAN ASSY, EXER, WHITE, C/O HARPOON CAP/CAN MISSILE BTM-84C-1 P/N 642AS0649-14, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIR-ING KIT							
<b>01-255-2135</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					217.000L x 46.500W x 47.000H (in)			
(kg) 66.378361	(kg) 66.378361					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> )	274.452	
(kg)						(kg) 1451.4880	(m <sup>3</sup> )	7.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>						1990120051		EX1987090852	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB62 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84C-4, EXER, WHITE, SHOCK RESIS GRADE B CAN-							
<b>01-139-1748</b>		ISTER, HARPOON CAP/CAN MISSILE BTM-84C-1 P/N 642AS0649-8, GRADE B CANISTER MK 7-							
0, -1, GRADE B FIRING KIT									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					217.000L x 46.500W x 47.000H (in)			
(kg) 66.378361	(kg) 66.378361					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 3385.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1535.4022	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>						1990120051		EX1987090369	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB62 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84C-4, EXER, WHITE, SHOCK RESIS GRADE B CAN,							
<b>01-250-0106</b>		HARPOON CAP/CAN MISSILE BTM-84C-1 642AS0649-14, GRADE B CANISTER MK 7-0, -1,							
		GRADE B FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					217.000L x 46.500W x 47.000H (in)			
(kg) 66.378365	(kg) 66.378365					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>						1990120051		EX1987090742	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB64 1410</b>		GUIDED MISSILE, HARPOON, UTM-84C-1, ENCAP, EXER C/O HMB TM-84C-1B, 1 WING BSU-40/B, -70/B, -54/B, -72/B, 4 CONT FINS BSU-46/B, RKT MTR BSTR SECT A/B 44G-2, 3 BSTR FINS BSU-55/B, 1 BSU-68/B, SUB LAUNCH CAP							
<b>01-139-1745</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			271.880L x 44.000W x 39.250H (in)		690.575L x 111.760W x 99.695H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3613.9399	(ft <sup>3</sup> )	271.723
(lb)						(kg)	1639.2470	(m <sup>3</sup> )	7.695
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090368	
8601737						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB64 1410</b>		GUIDED MISSILE, HARPOON, UTM-84C-1, WHITE, C/O CAP/CAN MISSILE BTM-84C-1 P/N 642AS0649-14, CAPSULE A/W99-1A,A/W99-A, CAPSULE FIELD ASSY KIT 642AS1142							
<b>01-257-1377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			271.900L x 44.000W x 39.250H (in)		690.626L x 111.760W x 99.695H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3667.0000	(ft <sup>3</sup> )	271.743
(lb)						(kg)	1663.3145	(m <sup>3</sup> )	7.696
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090878	
8601737						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB66 1410</b>		GUIDED MISSILE, SPARROW, AIM-7M, TACT, F-1 BUILD, AIR LAUNCHED COMP W/GUIDSECT						
<b>01-149-3507</b>		WGU-6A/B, -6B/B, CONT SECT WCU-5A/B, -5/B, -5B/B, -5C/B, -5D/B, -15A/B, RADOME CW-1178B/D, WHD WAU-17/B, -17A/B, -10A/B, -10/B, RKT MTR MK 58-2, -3, -5, MIM KIT, WAVE GUID SECT						
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC
UN0181	1.1E			R5T6U4V5W5Y5	YES	C		SG3
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions		
ROCKETS				64300/	42712			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions		
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES				
				Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max				
(lb)	169.420000	(lb)	36.120000					
(kg)	76.847218	(kg)	16.383671					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	
(lb)						(kg)	(m <sup>3</sup> )	
(kg)						CAA		EX-Number
Truck Load		Fleet Issue Load		Domestic Load				
Car Load		Amphibious Load		Intermodal Load				
				UN POP Test Marking				
				COE				
				DOT Special Permit				
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.							


<b>PB66 1410</b>		GUIDED MISSILE, SPARROW, AIM-7M, TACT, F-1 BUILD AIR LAUNCH COMP W/GUID SECT WGU-						
<b>01-361-0213</b>		6A/B, 6B/B; CONT SECT WCU-5A/B, -5/B, -5B/B, -5C/B, -5D/B, -15A/B, RADOME CW-1178B/D, WHD WAU-10/B, -10A/B, -17/B, -17A/B, RKT MTR MK 58-2, -3, -5, MIMKIT, WAVE GUID SECTS, TUNNEL CABLE						
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC
UN0181	1.1E			R5T6U4V5W5Y5	YES	C		SG3
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions		
ROCKETS				162812/	68512	3/CNTR MK 12 MOD 3		
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions		
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES				
				Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max				
(lb)	169.420000	(lb)	36.120000	159.000L x 36.000W x 27.000H (in)				
(kg)	76.847218	(kg)	16.383671	403.860L x 91.440W x 68.580H (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	
(lb)						(kg)	(m <sup>3</sup> )	
(kg)						CAA		EX-Number
Truck Load		Fleet Issue Load		Domestic Load				
WR-51/90				UN POP Test Marking				
Car Load		Amphibious Load		Intermodal Load				
				COE				
				DOT Special Permit				
				SEE REMARKS				
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB67 1410</b>		GUIDED MISSILE, NATO SEASPARROW, RIM-7M, F-1 BUILD, TACT, SURF LAUNCH, COMP W/ GUID SECT WGU-6A/B, -6B/B, CONT SECT WCU-5A/B, -5B/B, -5/B, -5C/B, -5D/B, -15A/B, RADOME CW-1178B/D, WHD WAU-17/B, -17A/B, RKT MTR MK 58-4, WVGD SECT, TNNL CBL, MIM KIT, PTCH CB							
<b>01-149-3508</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427I2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	169.420000	(lb)	36.120000			156.000L x 21.000W x 21.000H (in)			
(kg)	76.847222	(kg)	16.383671			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	848.79998	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.00720	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX1987090385	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/131</b>						DOT Special Permit			
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.							

<b>PB69 1410</b>		GUIDED MISSILE, MAVERICK, AGM-65E, TACT, LASER C/O GCS WGU-9/B, CENTER-AFT SECT WBU-2/B							
<b>01-158-2872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	7	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IM	1/CNTR CNU-472/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	145.000000	(lb)	100.000000			18.280L x 8.300W x 14.280H (in)			
(kg)	65.770550	(kg)	45.359000			46.431L x 21.082W x 36.271H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	983.70001	(ft <sup>3</sup> ) 1.254	
(kg)						(kg)	446.19650	(m <sup>3</sup> ) 0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-249</b>		<b>MIL-STD-1323-347</b>				<b>1999080016</b>		EX1987090393	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB69 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AGM-65E, MAVERICK							
<b>01-606-7848</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	4271K	1/CNTR CNU-447/E 879490			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(lb) 100.000000	° / ° (F)		110.000L x 28.180W x 29.000H (in)		279.400L x 71.577W x 73.660H (cm)			
(kg) 65.770550	(kg) 45.359000	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1084.0000	(ft <sup>3</sup> )	52.022		
(lb)					(kg) 491.69156	(m <sup>3</sup> )	1.473		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2013070859	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y513/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									

<b>PB72 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-3, TRNG, F1 BUILD, C/O GUID SECT WGU-6A/B, 6B/B, CONT SECT WCU-5/B, -5B/B, -5C/B, -5D/B AND -15A/B, RADOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-49A, VIDEO FREQ 2231.5 MHZ, PCM FREQ 2276.5							
<b>01-163-8427</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CRADLE CNU-455/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET AMMUNITION W/INERT LOADED PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.370000	(lb) 133.370000	° / ° (F)		159.000L x 36.000W x 26.000H (in)		403.860L x 91.440W x 66.040H (cm)			
(kg) 60.495296	(kg) 60.495296	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2027.0000	(ft <sup>3</sup> )	86.125		
(lb)					(kg) 919.42694	(m <sup>3</sup> )	2.439		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987090394	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB72 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-163-8427</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.370000	(lb) 133.370000					159.375L x 36.000W x 24.375H (in)			
(kg) 60.495296	(kg) 60.495296					404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1909.0000	(ft <sup>3</sup> )	80.930	
(kg)						(kg) 865.90331	(m <sup>3</sup> )	2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090394	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB72 1410</b>		GUIDED MISSILE, SPARROW ATM-7M-4, TRNG, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B, CONT SECT WCU-5/B, -5A/B,-5B/B, -5C/B, -5D/B, -15A/B, RADOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-49A, VIDEO FREQ 2240.5 MHZ, PCM FREQ 2285.5							
<b>01-163-8428</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.370000	(lb) 133.370000					159.000L x 36.000W x 26.000H (in)			
(kg) 60.495296	(kg) 60.495296					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1833.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 831.43047	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090395	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB72 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-163-8428</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.370000	(lb) 133.370000					159.000L x 36.000W x 26.000H (in)			
(kg) 60.495296	(kg) 60.495296					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2027.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 919.42694	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090395	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB72 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M, TRNG, F-1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, RADOME CW-1178/D, TRANSMITTING SET AN/ DKT-49A, VIDO FREQ 2204.5 MHZ, PCM FREQ 2258.5 MHZ, RKT MTR MK 58-2, -3, -5							
<b>01-164-9080</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.800000	(lb) 133.800000					159.000L x 36.000W x 26.000H (in)			
(kg) 60.690346	(kg) 60.690346					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2027.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 919.42694	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090400	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
		WR-54/256							
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB72 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-164-9080</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.800000	(lb) 133.800000	(lb) 133.800000	(kg) 60.690346	(kg) 60.690346			Gross Weight	Volume (Cube)	
(kg) 60.690346	(kg) 60.690346					(lb) 1909.0000	(ft <sup>3</sup> )		
MCE	Chem Group	Symbol	Commercial Cntr Load		(kg) 865.90331	(m <sup>3</sup> )			
(lb)					CAA		EX-Number		
(kg)							EX1987090400		
Truck Load	Fleet Issue Load	Domestic Load				UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB72 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-2, TRNG, F-1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B, RADOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-49A, VIDEO FREQ CV 2216.5 MHZ, PCM FREQ 2267.5 MHZ							
<b>01-164-9081</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.800000	(lb) 133.800000	(lb) 133.800000	(kg) 60.690346	(kg) 60.690346			159.000L x 36.000W x 26.000H (in)		
(kg) 60.690346	(kg) 60.690346					403.860L x 91.440W x 66.040H (cm)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2027.0000	(ft <sup>3</sup> )	86.125		
(lb)					(kg) 919.42694	(m <sup>3</sup> )	2.439		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				1990120021		EX1987090401	
MIL-STD-1320-155	WR-54/256					UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB72 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-164-9081</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.800000	(lb) 133.800000	(lb) 133.800000	(kg) 60.690346	(kg) 60.690346			Gross Weight	Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2027.0000	(ft3)		
(lb)						(kg) 919.42693	(m3)		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987090401	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB72 1410</b>		GM, SPARROW, ATM-7M-1, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTRMK 58-2, -3, -5; TRANSMITTING SET AN/DKT-49A; VIDEO FREQ 2204.5 MHZ; PCM FREQ 2258.5; MIMS KIT; WAVEGUIDE							
<b>01-358-4253</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(kg) 60.469872	(kg) 60.469872			159.000L x 36.000W x 27.000H (in)		
						403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2078.0000	(ft <sup>3</sup> )	89.438	
(lb)						(kg) 942.55997	(m <sup>3</sup> )	2.533	
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB72 1410</b>		GM, SPARROW, ATM-7M-2, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTRMK 58-2, -3, -5; TRANSMITTING SET AN/DKT-49A; VIDEO FREQ 2216.5 MHZ; PCM FREQ 2267.5; MIMS KIT; WAVEGUIDE							
<b>01-358-6343</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469872	(kg)	60.469872			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(kg)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB72 1410</b>		GM, SPARROW, ATM-7M-3, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTRMK 58-2, -3, -5; TRANSMITTING SET AN/DKT-49A; VIDEO FREQ 2231.5 MHZ; PCM FREQ 2276.5; MIMS KIT; WAVEGUIDE							
<b>01-358-6344</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469872	(kg)	60.469872			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(kg)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB72 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-4, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58- 2, -3, -5; TRANSMIT SET AN/DKT-49A; VIDEO FREQ 2240.5 MHZ; PCM FREQ 2285.5; MIMS KIT; W							
<b>01-358-6345</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					159.000L x 36.000W x 27.000H (in)			
(kg) 60.469872	(kg) 60.469872					403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2078.0000	(ft <sup>3</sup> )	89.438	
(kg)						(kg) 942.55997	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB76 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M, TRNG, C/O GCS WGU-5A/B, -5B/B, -5C/B, -5D/B, RKT MTR MK 58-4, TLM AN/DKT-49A, VIDEO FREQ 2216.5 MHZ, PCM FREQ 2267.5 MHZ, RIM-7M FOLDING WINGS AND CLIPPED FIN ASSYS							
<b>01-164-3529</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				NO	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.800000	(lb) 133.800000					156.000L x 21.000W x 21.000H (in)			
(kg) 60.690346	(kg) 60.690346					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 988.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 448.14692	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						<b>1990120021</b>		EX1987090396	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB76 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M, TRNG, C/O GCS WGU-5A/B, -5B/B, -5C/B, -5D/B, RKT MTR MK 58-4, TLM AN/DKT-49A, VIDEO FREQ 2204.5 MHZ, PCM FREQ 2258.5 MHZ, RIM-7M FOLDING WINGS AND CLIPPED FIN ASSYS							
<b>01-164-3530</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				NO	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.800000	(lb) 133.800000	(lb) 133.800000	(lb) 133.800000			156.000L x 21.000W x 21.000H (in)			
(kg) 60.690346	(kg) 60.690346	(kg) 60.690346	(kg) 60.690346			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 988.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 448.14691	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						1990120021	EX1987090397		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB76 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M, TRNG, C/O GCS WGU-5A/B, -5B/B, -5C/B, -5D/B, RKT MTR MK 58-4, TLM AN/DKT-49A, VIDO FREQ 2240.5 MHZ, PCM FREQ 2285.5 MHZ, F/RIM-7M							
<b>01-164-3534</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				NO	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.800000	(lb) 133.800000	(lb) 133.800000	(lb) 133.800000			156.000L x 21.000W x 21.000H (in)			
(kg) 60.690346	(kg) 60.690346	(kg) 60.690346	(kg) 60.690346			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 988.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 448.14691	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						1990120021	EX1987090398		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB76 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M, TRNG, C/O GCS WGU-5A/B, -5B/B, -5C/B, -5D/B, RKT MTR MK 58-4, TLM AN/DKT-49A, VIDEO FREQ 2231.5 MHZ, PCM FREQ 2276.5 MHZ, RIM-7M FOLDING WINGS AND CLIPPED FIN ASSYS							
<b>01-164-3535</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				NO	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.800000	(lb)	133.800000			156.000L x 21.000W x 21.000H (in)			
(kg)	60.690346	(kg)	60.690346			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	39.813	
(kg)						(kg)	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						1990120021		EX1987090399	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB83 1410</b>		GUIDED MISSILE, HARPOON, AGM-84A-1, AIR, TACT, WHITE, BLK I, SPDI, F-18 COMP C/O HMB GM-84A-1B, -84A-1 P/N 642AS0643-13, -10, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING, BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
<b>01-253-0223</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.100	
(kg)						(kg)	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						1990120052		EX1987090782	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB83 1410</b>		GUIDED MISSILE, HARPOON, AGM-84A-1, AIR, TACT, WHITE, BLK I, SPDI, F-18 COMP, C/O HMB							
<b>01-253-0232</b>		GM-84A-1B, -84A-1 P/N 642AS0643-44, -42, AIR LAUNCH KIT, 2 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)		426.720L x 96.190W x 82.855H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090791	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB84 1410</b>		GUIDED MISSILE, HARPOON, AGM-84C-1, AIR, TACT, C/O HMB GM-84C-1, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, VARIOUS ATTACHING HARDWARE, F-18 COMP (SUBSTITUTE FOR BUT NOT INTERCHANGEABLE WITH 1410-01-133-4129-PB 26)							
<b>01-169-3113</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)		426.720L x 96.520W x 82.855H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090405	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB84 1410</b>		GUIDED MISSILE, HARPOON, AGM-84C-1, AIR, TACT, WHITE, BLK IB, SPDI, F-18 COMP C/O HMB GM-84C-1A, -84C-1 P/N 642AS0643-30, -28, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
<b>01-253-0230</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090789		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PB85 1410</b>		GUIDED MISSILE, HARPOON, ATM-84A-1, AIR, EXER C/O HMB TM-84A-1, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, VARIOUS ATTACHING HARDWARE, F-18 COMP (SUBSTITUTE FOR BUT NOT INTERCHANGEABLE WITH 1410-01-085-1357-PB16)							
<b>01-168-7566</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.340000	(lb)					168.000L x 38.000W x 32.620H (in)			
(kg) 0.607811	(kg)					426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3359.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1523.6088	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB85 1410</b>		GUIDED MISSILE, HARPOON, ATM-84A-1, AIR, EXER, WHITE, BLK I, SPDI, F-18 COMP C/O HMB							
<b>01-253-0244</b>		TM-84A-1B, -84A-1 P/N 642AS0643-14, -11, AIR LAUNCH KIT P/N 642AS1152-2, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				168.000L x 38.000W x 28.000H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 103.444		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 2.930		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	EX1993040052		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PB85 1410</b>		GUIDED MISSILE, HARPOON, ATM-84A-1, AIR, EXER, WHITE, BLK I SPDI, F-18 COMP C/O HMB							
<b>01-253-0246</b>		TM-84A-1B, -84-1 P/N 642AS643-49, -67, AIR LAUNCH KIT P/N 642AS1152-2, 3 WINGS BSU-42/B P/N 642AS0258, 1 WING BSU-43/B P/N 642AS0254, 4 CONTFINS BSU-44/B P/N 642AS0260, FU							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 28.000H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 103.444		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 2.930		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	EX1993040194		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB87 1410</b>		GUIDED MISSILE, HARPOON, ATM-84C-1, AIR, EXER C/O HMB TM-84C-1, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, VARIOUS ATTACHING HDWRE (F-18 COMP) (SUBSTITUTE FOR BUT NOT INTERCHANGEABLE WITH 1410-01-133-4134-PB29)							
<b>01-168-0339</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				62820/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)					168.000L x 38.000W x 32.620H (in)		
(kg)	0.607811	(kg)					426.720L x 96.520W x 82.855H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft3) 120.513	
(lb)						(kg)	1537.2165	(m3) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040049	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PB87 1410</b>		GUIDED MISSILE, HARPOON, ATM-84C-1, AIR, EXER, WHITE, BLK IB, SPDI, F-18 COMP C/O HMB TM-84C-1B, -84C-1 P/N 642AS0643-31, -29, AIR LAUNCH KIT P/N 642AS1152-1 OR 1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
<b>01-253-0252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max			Package Dimensions		
(lb)	1.340000	(lb)					168.000L x 37.870W x 32.620H (in)		
(kg)	0.607811	(kg)					426.720L x 96.190W x 82.855H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040200	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB91 1410</b>		GUIDED MISSILE, TOW, BGM-71A-1, AIR TO SURF , W/RANGE INCREASE OF APPROX 750 YDS							
<b>01-007-2507</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/WDN WRBND BX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.577000	(lb) 13.577000	(lb) 13.577000				58.250L x 11.870W x 11.750H (in) 147.955L x 30.150W x 29.845H (cm)			
(kg) 6.158392	(kg) 6.158392					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 87.000000	(ft <sup>3</sup> )	4.702		
(lb)					(kg) 39.462330	(m <sup>3</sup> )	0.133		
(kg)						CAA	EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		1990110063	EX1987110033				
				19-48-5229	UN POP Test Marking				
Car Load	Amphibious Load	Intermodal Load				COE	DOT Special Permit		
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								


<b>PB91 1410</b>		GUIDED MISSILE, TOW, BGM-71A-1, AIR TO SURF							
<b>01-092-7367</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/CNTR CNU-333/E AR-68/70			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 11.470000	(lb) 11.470000	(lb) 11.470000				54.370L x 13.930D (in) 138.100L x 35.382D (cm)			
(kg) 5.202677	(kg) 5.202677					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 83.000000	(ft <sup>3</sup> )	4.793		
(lb)					(kg) 37.647972	(m <sup>3</sup> )	0.136		
(kg)						CAA	EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		7516502	EX1987090306				
				MIL-STD-1323-297	UN POP Test Marking				
Car Load	Amphibious Load	Intermodal Load		MIL-STD-1325-197	 1B2/Y44/S/** USA/DOD/NAD				
						COE	DOT Special Permit		
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB92 1410</b>		GUIDED MISSILE, TOW, BGM-71C-1, AIR TO SURF , IMP WHD							
<b>01-106-8514</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W2Y2	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/WDN WRBND BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 12.845000	(lb) 12.845000					58.250L x 11.870W x 11.750H (in)			
(kg) 5.826364	(kg) 5.826364					147.955L x 30.150W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 87.000000	(ft3) 4.702		
(kg)						(kg) 39.462330	(m3) 0.133		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5229		1990110063		EX1988090031	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

<b>PB92 1410</b>		GUIDED MISSILE, TOW, BGM-71C-1, AIR TO SURF , IMP WHD							
<b>01-216-3172</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2	4C	SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR CNU-333/E AR-68/70			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 12.450000	(lb) 12.450000					54.370L x 13.930D (in)			
(kg) 5.647196	(kg) 5.647196					138.100L x 35.382D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 90.000000	(ft <sup>3</sup> ) 4.793		
(kg)						(kg) 40.823101	(m <sup>3</sup> ) 0.136		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-297						EX1987090465	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-197						1B2/Y44/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB93 1410</b>		GUIDED MISSILE, TOW 2, BGM-71D, SURF ATTACK							
<b>01-135-2092</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W2Y2	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42713	1/WDN WRBND BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.179000	(lb) 15.179000					58.250L x 11.870W x 11.750H (in)			
(kg) 6.885043	(kg) 6.885043					147.955L x 30.150W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	4.702	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.133	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5229		1990110063		EX1988100449	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

<b>PB94 1410</b>		GUIDED MISSILE, TOW, BGM-71A-2, SURF ATTACK , INCLUDES MISSILE ORDNANCE INHIBIT CIRCUIT							
<b>01-139-1512</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W2Y2	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/WDN WRBND BX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.577000	(lb) 13.577000					58.250L x 11.870W x 11.750H (in)			
(kg) 6.158392	(kg) 6.158392					147.955L x 30.150W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	4.702	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.133	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5229		1990110063		EX1987110033E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB95 1410</b>		GUIDED MISSILE, TOW, BTM-71A-1, PRAC W/RANGE INCREASE OF APPROX 750 YDS							
<b>01-007-2508</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C			R5T6U6V5W2Y2	YES	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN WRBND BX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 8.318000	(lb) 8.318000	(lb) 8.318000	(lb) 8.318000			58.250L x 11.870W x 11.750H (in)			
(kg) 3.772962	(kg) 3.772962	(kg) 3.772962	(kg) 3.772962			147.955L x 30.150W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	4.702	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.133	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5229				EX1988100312	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

<b>PB96 1410</b>		GUIDED MISSILE, TOW, BTM-71A-2, PRAC, CONTAINS MISSILE ORDNANCE INHIBIT CIRCUIT							
<b>01-137-9976</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C			R5T6U6V5W2Y2	YES	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	42716	1/WDN WRBND BX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 8.318000	(lb) 8.318000	(lb) 8.318000	(lb) 8.318000			58.250L x 11.870W x 11.750H (in)			
(kg) 3.772962	(kg) 3.772962	(kg) 3.772962	(kg) 3.772962			147.955L x 30.150W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	4.702	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.133	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5229				EX1987110033F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB97 1410</b>		GUIDED MISSILE, TOW, BGM-71A-3, SURF ATTACK , INCL MISSILE ORDNANCE INHIBIT CIRCUIT							
<b>01-181-6032</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/WDN WRBND BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.577000	(lb) 13.577000	(lb) 13.577000				58.250L x 11.870W x 11.750H (in)			
(kg) 6.158392	(kg) 6.158392	(kg) 6.158392				147.955L x 30.150W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	4.702	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.133	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990110063		EX1987110033B	
				19-48-5229		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

<b>PB98 1410</b>		GUIDED MISSILE, TOW, BGM-71C-1, TOW, SURF ATTACK, INCL MISSILE ORDNANCE INHIBIT CIRCUIT							
<b>01-180-6790</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W2Y2	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/WDN WRBND BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 12.845000	(lb) 12.845000	(lb) 12.845000				58.250L x 11.870W x 11.750H (in)			
(kg) 5.826364	(kg) 5.826364	(kg) 5.826364				147.955L x 30.150W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	4.702	
(kg)						(kg) 39.462330	(m <sup>3</sup> )	0.133	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990110063		EX1987090418	
				19-48-5229		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PB99 1410</b>		GUIDED MISSILE, PRAC, TOW, BTM-71A-3							
<b>01-180-6791</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C			R5T6U6V5W2Y2	YES	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	42713	1/WDN BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 8.318000	(lb) 8.318000					57.600L x 12.000W x 12.000H (in)			
(kg) 3.772962	(kg) 3.772962					146.304L x 30.480W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 89.000000	(ft <sup>3</sup> )	4.800	
(kg)						(kg) 40.369508	(m <sup>3</sup> )	0.136	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110033H	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>PC01 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BLK IC, SPDI, F-18 COMP, C/O HMB GM-84D-1A, 84D-1 P/N 642AS0643-34 OR -32, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
<b>01-253-0235</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROTOUOVW0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 OR-68/103			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516379						1990120052		EX1987090794	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE REMARKS							
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC01 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BLK IC, SPDI, F-18 COMP C/O HMB GM-84D-1A, 84D-1 P/N 642AS0643-48 OR -46, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
<b>01-253-0236</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)		426.720L x 96.190W x 82.855H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090795	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC01 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BLK IC, SPDI, F-18 COMP, C/O HMB GM-84D-1A, 84D-1 P/N 642AS0643-25 OR -22, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
<b>01-253-0241</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)		426.720L x 96.190W x 82.855H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090800	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC01 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BLK IC, SPDI, F-18 COMP C/O HMB GM-84D-1A, -84D-1 P/N 642AS0643-52 OR -50, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
<b>01-253-0242</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090801		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC02 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC, TACT, C/O 1 HMB GM-84D-1A, -84D-1, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, 1 BSTR MTR MK 67-1, 4 BSTR FINS BSU-47/B, -67/B							
<b>01-181-8547</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROTOUOVW0Y0	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					206.750L x 28.500W x 31.500H (in)			
(kg) 163.292400	(kg) 130.407125					525.145L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> ) 107.413		
(kg)						(kg) 1126.2640	(m <sup>3</sup> ) 3.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-169</b>						1990120052	EX1987090421		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC02 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC, TACT, WHITE, C/O HMB GM-84D-1A, -84D-1							
<b>01-238-6270</b>		P/N 642AS0643-34, -32, ASROC LAUNCH KIT, FUZE FMU-141/B, BSTR SECT MK 67-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			206.750L x 28.500W x 31.500H (in)			
(kg)	163.292400	(kg)	130.407125			525.145L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2483.0000	(ft <sup>3</sup> ) 107.413	
(kg)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-169</b>						1990120052	EX1987090614		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC02 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC, TACT, WHITE, C/O HMB GM-84D-1A, -84D-1							
<b>01-238-6271</b>		P/N 642AS0643-52, -50, ASROC LAUNCH KIT, FUZE FMU-141/B, BSTR SECT MK 67-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			206.750L x 28.500W x 31.500H (in)			
(kg)	163.292400	(kg)	130.407125			525.145L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2483.0000	(ft <sup>3</sup> ) 107.413	
(kg)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-169</b>						1990120052	EX1987090615		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC02 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC, TACT, WHITE, C/O HMB GM-84D-1A, -84D-1 P/N 642AS0643-48, -46, ASROC LAUNCH KIT FUZE FMU-109/B, BSTR SECT MK 67-1							
<b>01-238-6272</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(lb) 360.000000	(lb) 287.500000			206.750L x 28.500W x 31.500H (in)			
(kg) 163.292400	(kg) 130.407125	(kg) 163.292400	(kg) 130.407125			525.145L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> )	107.413	
(kg)						(kg) 1126.2640	(m <sup>3</sup> )	3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-169						1990120052		EX1987090616	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC03 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR, TACT C/O 1 HMB GM-84D-1A, WINGS BSU-141/B, -69/B, -53/B, -71/B, 2 CONT FINS BSU-65/B, -45/B, 1 BSTR SECT MK 68-0, 2 BSTR FINS BSU-66/B, -48/B							
<b>01-181-8548</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(lb) 360.000000	(lb) 287.500000			193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125	(kg) 163.292400	(kg) 130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090422	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC03 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR, TACT C/O HMB GM-84D-2, 1 EA WING BSU-41/B, -53/B, -61/B, -71/B, 2 CONT FINS BSU-65/B, -45/B, 1 BSTR SECT, 1 TARTAR LAUNCH KIT, BSTR FINS BSU-66/B, -48/B							
<b>01-238-6283</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987090627		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC03 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR, TACT C/O HMB GM-84D-2, 1 EA WING BSU-41/B, -53/B, -61/B, -71/B, 2 CONT FINS BSU-BSU-65/B, -45/B, 1 BSTR SECT, 1 TARTAR LAUNCH KIT, BSTR FINS BSU-66/B, 48/B							
<b>01-238-6284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987090628		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC03 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR, TACT C/O HMB GM-84D-2, WINGS BSU-41/B, -53/B, -61/B, -71/B, 2 CONT FINS BSU-65/B, -45/B, 1 BSTR SECT, 1 TARTAR LAUNCH KIT, BSTR FINS BSU-66/B, -48/B							
<b>01-238-6285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	7	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000					193.500L x 28.000W x 28.500H (in)			
(kg) 163.954642	(kg) 130.740514					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
(kg)						(kg) 1002.4338	(m <sup>3</sup> ) 2.530		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987090629		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC04 1410</b>		GUIDED MISSILE, HARPOON, UGM-84D-1, ENCAP, TACT C/O GUID SECT TACT AN/DSQ-28D/44C, SURF ATTACK GUIDED MISSILE CAP/CAN BGM-84D-1, SUB LAUNCH CAP A/W99-1A							
<b>01-181-8549</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 OR-68/54			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					271.880L x 44.000W x 39.250H (in)			
(kg) 163.292400	(kg) 130.407125					690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.723		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.695		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8601737						1990120052	EX1987090423		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC04 1410</b>		GUIDED MISSILE, HARPOON, UGM-84D-1, TACT, WHITE, C/O CAP/CAN MISSILE BGM-84D-1 P/N 642AS0649-33, CAP A/W99-1A, A/W99-A, CAPSULE FIELD ASSY KIT 642AS1142							
<b>01-257-1372</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(kg) 163.292400	(kg) 130.407125			271.880L x 44.000W x 39.250H (in) 690.575L x 111.760W x 99.695H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3667.0000	(ft <sup>3</sup> ) 271.723		
(lb)						(kg) 1663.3145	(m <sup>3</sup> ) 7.695		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090873	
<b>8601737</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC04 1410</b>		GUIDED MISSILE, HARPOON, UGM-84D-1, TACT, WHITE C/O CAP/CAN MISSILE BGM-84D-1 P/N 642AS0649-15, CAP A/W99-1A, A/W99-A, CAPSULE FIELD ASSY KIT 642AS1142							
<b>01-257-1373</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(kg) 163.292400	(kg) 130.407125			271.880L x 44.000W x 39.250H (in) 690.575L x 111.760W x 99.695H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3667.0000	(ft <sup>3</sup> ) 271.723		
(lb)						(kg) 1663.3145	(m <sup>3</sup> ) 7.695		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090874	
<b>8601737</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC04 1410</b>		GUIDED MISSILE, HARPOON, UGM-84D-1, TACT, WHITE, C/O CAP/CAN MISSILE BGM-84D-1 P/N 642AS0649-35, CAP A/W99-1A, A/W99-A, CAPSULE FIELD ASSY KIT 642AS1142							
<b>01-257-1374</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					271.880L x 44.000W x 39.250H (in)			
(kg) 163.292400	(kg) 130.407125					690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.723		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.695		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987090875		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC05 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-4, SHOCK RESIS CAN, TACT, C/O HMB BGM-84D-1, WINGS BSU-40/B, -70/B -54/B, -72/B, RKT MTR BSTR SECT A/B44G-2, BSTR FIN BSU-68/B, 3 BSU-55/B, LAUNCH CANMK 7-0, CAN SHOCK RESIS FIRING KIT, 4 CONT FINS BSU-46/B							
<b>01-198-7063</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8411406</b>						1990120052	EX1987090438		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC05 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-4, SHOCK RESIS GRADE B CAN, TACT, WHITE, C/O HARPOON CAP/CAN MISSILE BGM-84D-1 P/N 642AS0649-15, GRADE B CANISTER MK 7-0, -1, GRADE B FIRING KIT							
<b>01-255-2121</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.954642	(kg) 130.740514					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>						1990120052		EX1987090838	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC05 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-4, SHOCK RESIS GRADE B CAN, TACT, WHITE, C/O HARPOON CAP/CAN MISSILE, BGM-84D-1 P/N 642AS0649-33, GRADE B CAN MK 7- 0, -1, GRADE B FIRING KIT							
<b>01-255-2129</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292400	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>						1990120052		EX1987090846	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC05 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-4, SHOCK RESIS GRADE B CAN, TACT, WHITE, C/O HARPOON CAP/CAN MISSILE BGM-84D-1 P/N 642AS0649-35, GRADE B CAN MK 7-0 , -1, GRADE B FIRING KIT							
<b>01-255-2130</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft3) 274.452	
(lb)						(kg)	1451.4880	(m3) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090847	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>PC06 1410</b>		GUIDED MISSILE, SIDEARM I, AGM-112/A, TACT C/O WHD WDU-17/B, RKT MTR MK 36-7, -8, -9, -10, OR -11, FZ -1, -2, FINS BSU-87/B, WINGS MK 1-0							
<b>01-197-8996</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	CNTR CNU-434/E <b>AR-68/90</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	82.400000	(lb)	82.400000			133.880L x 36.000W x 19.600H (in)		340.055L x 91.440W x 49.784H (cm)	
(kg)	37.375816	(kg)	37.375816			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1418.0000	(ft <sup>3</sup> ) 54.668	
(lb)						(kg)	643.19062	(m <sup>3</sup> ) 1.548	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090437	
<b>MIL-STD-1320-247</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y627/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC06 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-197-8996</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	CNTR CNU-434/E AR-68/90			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	82.400000	(lb)	82.400000			133.880L x 36.000W x 19.600H (in)			
(kg)	37.375816	(kg)	37.375816			340.055L x 91.440W x 49.784H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1418.0000	(ft <sup>3</sup> ) 54.668		
(kg)						(kg) 643.19062	(m <sup>3</sup> ) 1.548		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-247								EX1987090437	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y627/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC07 1410</b>		GUIDED MISSILE, IMPROVED HAWK, MIM-23G, INTERCEPT AERIAL, W/INTERNAL ELECTRONIC CHANGES							
<b>01-173-9990</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(09)1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42716	1/CNTR M611 8035841			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	710.000000	(lb)	395.000000			216.000L x 28.750W x 42.000H (in)			
(kg)	322.048900	(kg)	179.168050			548.640L x 73.025W x 106.680H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3359.0000	(ft <sup>3</sup> ) 150.938		
(kg)						(kg) 1523.6088	(m <sup>3</sup> ) 4.275		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090416	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST APPLIES FOR 10 UNITS OR MORE UNTIL THIS DIST IS EXCEEDED BY OP 5 VOL 1, TABLE 7-7.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC08 1410</b>		GUIDED MISSILE, IMPROVED HAWK, MIM-23B, INTERCEPT AERIAL							
<b>00-234-3266</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(09)1.1E				YES	P		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	427IK	1/MTL CNTR XM430			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 737.752012	(lb) 150.000000					216.000L x 28.750W x 42.000H (in)			
(kg) 334.636936	(kg) 68.038500					548.640L x 73.025W x 106.680H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3245.0000	(ft3) 150.938		
(lb)						(kg) 1471.8995	(m3) 4.274		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120492	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MIN FRAG DIST APPLIES FOR 10 UNITS OR MORE UNTIL THIS DIST IS EXCEEDED BY OP 5 VOL 1, TABLE 7-7.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC10 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45A-3, TACT, THERMALLY PROTECTED C/O GUID SECT MK 24-0, -1, CONT SECT MK 1 MODSOR MK 5-1, WHD SECT MK 86-2, MK 5-2, OR WAU-8/B, RKT MTR MK 39-8, -9, W/O WINGS AND FINS							
<b>01-192-6037</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 142.600000	(lb) 96.600000					141.640L x 15.280W x 17.630H (in)			
(kg) 64.681934	(kg) 43.816794					359.766L x 38.811W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 664.20001	(ft <sup>3</sup> ) 22.081		
(lb)						(kg) 301.27447	(m <sup>3</sup> ) 0.625		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992040001D	
WR-51/93		WR-54/179				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/130						COE		DOT Special Permit	
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC11 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45A-3A, THERMALLY PROTECTED C/O GUID SECT MK 24-2, CONT SECT MK 1 MODS OR MK 5-1, WHD SECT MK 86-2, MK 5-2, OR WAU-8/B, RKT MTR MK 39-8, -9, W/O WINGS AND FINS							
<b>01-190-0628</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 142.600000	(lb) 96.600000					141.640L x 15.280W x 17.630H (in)			
(kg) 64.681934	(kg) 43.816794					359.766L x 38.811W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 664.20001	(ft <sup>3</sup> )	22.081	
(kg)						(kg) 301.27447	(m <sup>3</sup> )	0.625	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/93		WR-54/179						EX1987090428	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
						COE	DOT Special Permit		
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.								

<b>PC12 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45A-4, THERMALLY PROTECTED, C/O GUID SECT MK 25-0, -1, CONT SECT MK 1 MODS, MK 5-1, WHD SECT MK 86-2, MK 5-2, WAU-5/B, RKT MTR MK 39-8, -9, W/O WINGS AND FINS							
<b>01-190-0629</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 142.600000	(lb) 96.600000					141.640L x 15.280W x 17.630H (in)			
(kg) 64.681934	(kg) 43.816794					359.766L x 38.811W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 664.20001	(ft <sup>3</sup> )	22.081	
(kg)						(kg) 301.27447	(m <sup>3</sup> )	0.625	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/93		WR-54/179						EX1992040001	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
						COE	DOT Special Permit		
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC13 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45A-6, TACT, THERMALLY PROTECTED C/O GUID SECT MK 36-1, CONT SECT MK 5-1, WHD SECT MK 86-2, MK 5-2, WAU-8/B, RKT MTR MK 39-8, -9, W/O WINGS AND FINS							
<b>01-190-0630</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 142.600000	(lb) 96.600000					141.640L x 15.280W x 17.630H (in)			
(kg) 64.681934	(kg) 43.816794					359.766L x 38.811W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 664.20001	(ft <sup>3</sup> )	22.081	
(kg)						(kg) 301.27447	(m <sup>3</sup> )	0.625	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/93		WR-54/179						EX1992040001A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
						COE	DOT Special Permit		
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.								

<b>PC14 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45A-7, TACT, THERMALLY PROTECTED S/O GUID SECT MK 37-0, CONT SECT MK 1 MODS, MK5-1, WHD SECT MK 86-2, MK 5-2, WAU-8/B, RKT MTR MK 39-8, -9, W/O WINGS AND FINS							
<b>01-190-0631</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 142.600000	(lb) 96.600000					141.640L x 15.280W x 17.630H (in)			
(kg) 64.681934	(kg) 43.816794					359.766L x 38.811W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 664.20001	(ft <sup>3</sup> )	22.081	
(kg)						(kg) 301.27447	(m <sup>3</sup> )	0.625	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/93		WR-54/179						EX1987090431	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
						COE	DOT Special Permit		
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC15 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45B-3, TACT, THERMALLY PROTECTED, C/O GUID SECT MK 24-0, -1, -4, CONT SECT MK 1MODS, MK 5-1, WHD SECT MK 86-3, MK 5-3, WAU-9/B, RKT MTR MK 78-0, W/O WINGS AND FINS							
<b>01-190-0632</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR CNU-167/E <b>AR-68/50</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	142.600000	(lb)	96.600000			141.000L x 36.000W x 25.000H (in)		358.140L x 91.440W x 63.500H (cm)	
(kg)	64.681934	(kg)	43.816794			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1804.0000	(ft <sup>3</sup> )	73.438
(lb)						(kg)	818.27636	(m <sup>3</sup> )	2.080
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992040001B	
<b>MIL-STD-1320-165</b>		<b>WR-54/280</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC16 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45B-3A, TACT, THERMALLY PROTECTED C/O GUID SECT MK 24-2, -5, CONT SECT MK 1 MODS, MK 5-1, WHD SECT MK 86-3, MK 5-3, WAU-9/B, RKT MTR MK 78-0, W/O WINGS AND FINS							
<b>01-190-0633</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CRADLE MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	142.600000	(lb)	96.600000			140.620L x 36.000W x 27.250H (in)		357.175L x 91.440W x 69.215H (cm)	
(kg)	64.681934	(kg)	43.816794			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1710.0000	(ft <sup>3</sup> )	79.831
(lb)						(kg)	775.63891	(m <sup>3</sup> )	2.261
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090433	
<b>WR-51/98</b>		<b>WR-54/172</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC17 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45B-6, TACT, THERMALLY PROTECTED C/O GUID SECT MK 36-1, CONT SECT MK 5-1, WHD SECT MK 86-3, WAU-9/B, RKT MTR MK 78-0 W/O WINGS AND FINS							
<b>01-190-0635</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CRADLE MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 150.300000	(lb) 60.000000					140.620L x 36.000W x 27.250H (in)			
(kg) 68.174577	(kg) 27.215400					357.175L x 91.440W x 69.215H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1710.0000	(ft <sup>3</sup> )	79.831	
(kg)						(kg) 775.63891	(m <sup>3</sup> )	2.261	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/98		WR-54/172						EX1992040001C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC18 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45B-7, TACT, THERMALLY PROTECTED, C/O GUID SECT MK 37-0, CONT SECT MK 1 MODS, MK 5-1, WHD SECT MK 86-3, MK 5-3, WAU-9/B, RKT MTR MK 78-0 W/O WINGS AND FINS							
<b>01-190-0636</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CRADLE MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 154.500000	(lb) 101.500000					140.620L x 36.000W x 27.250H (in)			
(kg) 70.079655	(kg) 46.039385					357.175L x 91.440W x 69.215H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1710.0000	(ft <sup>3</sup> )	79.831	
(kg)						(kg) 775.63891	(m <sup>3</sup> )	2.261	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/98		WR-54/172						EX1987090435	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC27 1410</b>		STANDOFF LAND ATTACK MISSILE, AGM-84E-1, AIR, TACT, GRAY, SUBASSY C/O SLAM MSL							
<b>01-283-4765</b>		BODY P/N 1943AS0101-1 GM-84E-1, AIR LAUNCH KIT P/N 1657AS0101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	218.588000	(lb)	218.588000			186.000L x 37.590W x 30.220H (in)			
(kg)	99.149331	(kg)	99.149331			472.440L x 95.479W x 76.759H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3800.0000	(ft <sup>3</sup> ) 122.275	
(kg)						(kg)	1723.6419	(m <sup>3</sup> ) 3.463	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213960</b>						<b>1990120052</b>		EX1987080339	
<b>MIL-STD-1320-269</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC30 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A1.1, C/O GUID SECT WGU-11E/B, CONT SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B, WWINGS AND FINS							
<b>01-222-3942</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.110000	(lb)	94.110000			168.000L x 38.000W x 31.750H (in)			
(kg)	189.650519	(kg)	42.687353			426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3115.0000	(ft <sup>3</sup> ) 117.299	
(kg)						(kg)	1412.9328	(m <sup>3</sup> ) 3.322	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>						<b>1990120052</b>		EX1987090494	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC31 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A1.2, C/O GUID SECT WGU-11E/B, CONT SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B, WWINGS AND FINS							
<b>01-222-3943</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 31.750H (in)			
(kg) 189.650519	(kg) 42.687353					426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(kg)						(kg) 1412.9328	(m <sup>3</sup> ) 3.322		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090495	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC32 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A2.1, C/O GUID SECT WGU-11E/B, CONT SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B, WWINGS AND FINS							
<b>01-222-3944</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 31.750H (in)			
(kg) 189.650519	(kg) 42.687353					426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(kg)						(kg) 1412.9328	(m <sup>3</sup> ) 3.322		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090496	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC33 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A2.2, C/O GUID SECT WGU-11E/B, CONT							
<b>01-222-3945</b>		SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B, W/WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.110000	(lb)	94.110000			168.000L x 38.000W x 31.750H (in)			
(kg)	189.650519	(kg)	42.687353			426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3115.0000	(ft <sup>3</sup> ) 117.299	
(kg)						(kg)	1412.9328	(m <sup>3</sup> ) 3.322	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090497	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC34 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A2.3, C/O GUID SECT WGU-11E/B, CONT							
<b>01-222-3946</b>		SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B, W/WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.110000	(lb)	94.110000			168.000L x 38.000W x 31.750H (in)			
(kg)	189.650519	(kg)	42.687353			426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3115.0000	(ft <sup>3</sup> ) 117.299	
(kg)						(kg)	1412.9328	(m <sup>3</sup> ) 3.322	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090498	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC35 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A3.1 C/O GUID SECT WGU-11E/B, CONT							
<b>01-222-3947</b>		SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B W/WING S AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 31.750H (in)			
(kg) 189.650519	(kg) 42.687353					426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(kg)						(kg) 1412.9328	(m <sup>3</sup> ) 3.322		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090499	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC36 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A3.2, C/O GUID SECT WGU-11E/B, CONT							
<b>01-222-3948</b>		SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B, W/WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 31.750H (in)			
(kg) 189.650519	(kg) 42.687353					426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(kg)						(kg) 1412.9328	(m <sup>3</sup> ) 3.322		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090500	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC37 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A3.3 C/O GUID SECT WGU-11E/B, CONT SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B, W/WIN GS AND FINS							
<b>01-222-3949</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 31.750H (in)			
(kg) 189.650519	(kg) 42.687353					426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(kg)						(kg) 1412.9328	(m <sup>3</sup> ) 3.322		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-159								EX1987090501	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC38 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A4.1 C/O GUID SECT WGU-11E/B, CONT SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B W/WING S AND FINS							
<b>01-222-3950</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 31.750H (in)			
(kg) 189.650519	(kg) 42.687353					426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(kg)						(kg) 1412.9328	(m <sup>3</sup> ) 3.322		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-159								EX1987090502	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC39 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A4.2 C/O GUID SECT WGU-11E/B, CONT SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B W/ WIN GS AND FINS							
<b>01-222-3951</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 31.750H (in)			
(kg) 189.650519	(kg) 42.687353					426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(kg)						(kg) 1412.9328	(m <sup>3</sup> ) 3.322		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090503	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC40 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A4.3, C/O GUID SECT WGU-11E/B, CONT SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B W/WINGS AND FINS							
<b>01-222-3952</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 31.750H (in)			
(kg) 189.650519	(kg) 42.687353					426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(kg)						(kg) 1412.9328	(m <sup>3</sup> ) 3.322		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090504	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC41 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A5.1, C/O GUID SECT WGU-11E/B, CONT SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B, W/WINGS AND FINS							
<b>01-222-3953</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 31.750H (in)			
(lb)	418.110000	(lb)	94.110000			426.720L x 96.520W x 80.645H (cm)			
(kg)	189.650519	(kg)	42.687353			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3115.0000	(ft <sup>3</sup> ) 117.299	
(lb)						(kg)	1412.9328	(m <sup>3</sup> ) 3.322	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090505			
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC42 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A5.2, C/O GUID SECT WGU-11E/B, CONT SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B, W/WINGS AND FINS							
<b>01-222-3954</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 31.750H (in)			
(lb)	418.110000	(lb)	94.110000			426.720L x 96.520W x 80.645H (cm)			
(kg)	189.650519	(kg)	42.687353			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3115.0000	(ft <sup>3</sup> ) 117.299	
(lb)						(kg)	1412.9328	(m <sup>3</sup> ) 3.322	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090506			
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC43 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A5.3, C/O GUID SECT WGU-11E/B, CONT							
<b>01-224-7449</b>		SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B, WWINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 31.750H (in)			
(kg) 189.650519	(kg) 42.687353					426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(kg)						(kg) 1412.9328	(m <sup>3</sup> ) 3.322		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090548	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC44 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A6.1, X/O GUID SECT WGU-11E/B, CONT							
<b>01-222-3955</b>		SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B, WWINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 31.750H (in)			
(kg) 189.650519	(kg) 42.687353					426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(kg)						(kg) 1412.9328	(m <sup>3</sup> ) 3.322		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090507	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC45 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A6.2, C/O GUID SECT WGU-11E/B, CONT SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B, W/WINGS AND FINS							
<b>01-222-3956</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	418.110000	(lb)	94.110000			168.000L x 38.000W x 31.750H (in)		426.720L x 96.520W x 80.645H (cm)	
(kg)	189.650519	(kg)	42.687353			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3115.0000	(ft <sup>3</sup> )	117.299
(lb)						(kg)	1412.9328	(m <sup>3</sup> )	3.322
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090508	
<b>MIL-STD-1320-159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC46 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ A6.3, C/O GUID SECT WGU-11E/B, CONT SECT WCU-7B/B, ARMAMENT SECT WAU-19/B, PROPULSION SECT WPU-3/B, W/WINGS AND FINS							
<b>01-222-3957</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.110000	(lb)	94.110000			168.000L x 38.000W x 31.750H (in)		426.720L x 96.520W x 80.645H (cm)	
(kg)	189.650519	(kg)	42.687353			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3115.0000	(ft <sup>3</sup> )	117.299
(lb)						(kg)	1412.9328	(m <sup>3</sup> )	3.322
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090509	
<b>MIL-STD-1320-159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC47 1410</b> <b>01-268-6970</b>		GUIDED MISSILE, SIDEWINDER, AIM-9M-3, W/GUID CONT SYSTEM WGU-4A/B, TD DSU-15A/B, S-A MK 13-2, WHD WDU-17/B, RKT MTR MK 36-8, -10, W/O WINGS OR FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(04)1.1E			R5T6U4V5W5Y5	YES	C	12C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	68.600000	(lb)	9.100000			136.000L x 36.380W x 18.630H (in)			
(kg)	31.116274	(kg)	4.127669			345.440L x 92.405W x 47.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1242.0000	(ft <sup>3</sup> ) 53.342	
(kg)						(kg)	563.35876	(m <sup>3</sup> ) 1.510	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-83		MIL-STD-1323-169						EX1987080313	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 6HA2/Y590/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST APPLIES FOR 10 UNITS OR MORE UNTIL THIS DIST IS EXCEEDED BY OP 5 VOL 1, TABLE 7-7.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.STORAGE NEW DETERMINED BY TEST								

<b>PC50 1410</b> <b>01-181-2268</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, C/O HMB TM-84D-1, -84D-1B, 3 WINGS BSU-42/B, 1 WING BSU-42/B,4 CONT FINS BSU-44/B, VARIOUS ATTACHING HARDWARE, F-18 COMP							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 OR-68/103			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516379						1991080008		EX1993040050	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC50 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, WHITE, BLK IC, SPDI, F-18 COMP, C/O HMB TM-84D-1B, -84D-1 P/N642AS643-35, -33, AIR LAUNCH KIT P/N 642AS1152-1, 1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
<b>01-253-0257</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 37.870W x 32.620H (in)			
(lb)	1.340000	(lb)				426.720L x 96.190W x 82.855H (cm)			
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040202	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PC50 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR EXER, WHITE, BLK IC, SPDI, F-18 COMP C/O HMB TM-84D-1B, -84D-1 P/N 642AS0643-49, -47, AIR LAUNCH KIT P/N 642AS1152-1, -1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
<b>01-253-0262</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 37.870W x 32.620H (in)			
(lb)	1.340000	(lb)				426.720L x 96.190W x 82.855H (cm)			
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>			
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC50 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, WHITE, BLK I, SPDI, F-18 COMP C/O HMB							
<b>01-253-0263</b>		TM-84D-1B, -84D-1 P/N 642AS0643-53, -51, AIR LAUNCH KIT P/N 642AS1152-1, -1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				14040/	778Z9	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 37.870W x 32.620H (in) 426.720L x 96.190W x 82.855H (cm)			
(lb)	1.340000	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.607811	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040208	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PC52 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, C/O HMB TM-84D-1, -84D-1B, 3 WINGS							
<b>01-181-8550</b>		BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, 1 BSTR MTR MK 67-0, -1, 4 BSTR FINS BSU-47/B, -67/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		206.750L x 28.500W x 31.500H (in) 525.145L x 72.390W x 80.010H (cm)			
(lb)	146.340000	(lb)	146.340000			Gross Weight		Volume (Cube)	
(kg)	66.378361	(kg)	66.378361						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> ) 107.413	
(lb)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090424	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC52 1410</b>		GUIDED MISSILE, HARPOON (ASROC), RTM-84D-1, EXER, C/O 1 HMB TM-84D-1, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINSBSU-44/B, 1 ASROC LAUNCH KIT, 1 BSTR SECT MK 67, 4 BSTR FINS BSU-47/B							
<b>01-241-9612</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> ) 107.439	
(lb)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090661	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC52 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, C/O HMB TM-84D-1B, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, 1 ASROC LAUNCH KIT, 1 BSTR SECT MK 67, 4 BSTR FINS BSU-47/B							
<b>01-241-9613</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> ) 107.439	
(lb)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090662	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC52 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, C/O HMB TM-84D-1B, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, 1 ASROC LAUNCH KIT, 1 BSTR SECT MK 67, 4 BSTR FINS BSU-47/B							
<b>01-241-9614</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					206.800L x 28.500W x 31.500H (in)			
(kg) 66.378361	(kg) 66.378361					525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> ) 107.439		
(kg)						(kg) 1126.2640	(m <sup>3</sup> ) 3.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-169						1990120051	EX1987090663		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC54 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR, EXER C/O HMB TM-84D-1B, 1 WINGS BSU-41/B, -69/B, -53/B, -71/B, 2CONT FINS BSU-65/B, -45/B, 1 BSTR SECT MK 68-0, 2 BSTR FINS BSU-66/B, -48/B							
<b>01-181-8552</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.378361	(kg) 66.378361					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
(kg)						(kg) 1002.4338	(m <sup>3</sup> ) 2.531		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120051	EX1987090425		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC54 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR, EXER, C/O HMB TM-84D-2, 1 WING BSU-41/B, -69/B, -53/B, -71/B, 2 CONT FINS BSU-65/B, -45/B, 1 BSTR SECT, 1 TARTAR LAUNCH KIT, BSTR FINS, BSU-66/B, -48/B							
<b>01-241-5849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		193.500L x 28.000W x 28.500H (in)			
(lb)	146.340000	(lb)	146.340000			491.490L x 71.120W x 72.390H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(lb)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090636	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC54 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR, EXER, C/O HMB TM-84D-2, 1 WING BSU-41/B, -69/B, -53/B, -71/B, 2 CONT FINS BSU-65/B, -45/B, 1 BSTR SECT, 1 TARTAR LAUNCH KIT, BSTR FINS BSU-66/B, -48/B							
<b>01-241-5850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		193.500L x 28.000W x 28.500H (in)			
(lb)	146.340000	(lb)	146.340000			491.490L x 71.120W x 72.390H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(lb)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090637	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC54 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR, EXER, C/O HMB TM-84D-2, 1 WING BSU-41/B, -69/B, -53/B, -71/B, 2 CONT FINS BSU-65/B, -45/B, 1 BSTR SECT, 1 TARTAR LAUNCH KIT, BSTR FINS BSU-66/B, -48/B							
<b>01-241-5851</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)			
(kg)	66.378361	(kg)	66.378361			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft3) 89.359	
(kg)						(kg)	1002.4338	(m3) 2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120051	EX1987090638		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC56 1410</b>		GUIDED MISSILE, HARPOON, UTM-84D-1, ENCAP, EXER, COMP C/O GUID SECT TACT AN/DSQ28/44C, EXER TRNG MSL BTM-84D-1, SUBLAUNCH CAP A/W99-1A							
<b>01-181-8556</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			271.880L x 44.000W x 39.250H (in)			
(kg)	66.378361	(kg)	66.378361			690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3476.9099	(ft <sup>3</sup> ) 271.723	
(kg)						(kg)	1577.0915	(m <sup>3</sup> ) 7.695	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8601737						1990120051	EX1987090426		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC56 1410</b>		GUIDED MISSILE, HARPOON, UTM-84D-1, EXER, WHITE, C/O CAP/CAN MISSILE BTM-84D-1 P/N 642AS0649-16, CAPSULE A/W99-1A, A/W99-A, CAPSULE FIELD ASSY KIT 642AS1142							
<b>01-257-1378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			271.880L x 44.000W x 39.250H (in)		690.575L x 111.760W x 99.695H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3476.9099	(ft <sup>3</sup> )	271.723
(lb)						(kg)	1577.0915	(m <sup>3</sup> )	7.695
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090879	
<b>8601737</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC56 1410</b>		GUIDED MISSILE, HARPOON, UTM-84D-1, EXER, WHITE, C/O CAP/CAN MISSILE BTM-84D-1 P/N 642AS0649-34, CAPSULE A/W99-1A, A/W99-A, CAPSULE FIELD ASSY KIT 642AS1142							
<b>01-257-1385</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			271.880L x 44.000W x 39.250H (in)			
(kg)	66.378361	(kg)	66.378361			690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3476.9099	(ft <sup>3</sup> )	271.723
(kg)						(kg)	1577.0915	(m <sup>3</sup> )	7.695
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>						1990120051		EX1987090886	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC56 1410</b>		GUIDED MISSILE, HARPOON, UTM-84D-1, EXER, WHITE, C/O CAP/CAN MISSILE BTM-84D-1 P/N 642AS0649-36, CAPSULE A/W99-1A, A/W99-A, CAPSULE FIELD ASSY KIT 642AS1142							
<b>01-257-1386</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					271.880L x 44.000W x 39.250H (in)			
(kg) 66.378361	(kg) 66.378361					690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3476.9099	(ft <sup>3</sup> )	271.723	
(kg)						(kg) 1577.0915	(m <sup>3</sup> )	7.695	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120051	EX1987090887		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC58 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-4, SHOCK RESIS CAN, EXER, COMP C/O GUID SECT TACT DSQ-28/28A/44/44A, EXER SECT AN/DKT-48, SUST SECT A/B44G-1B/1C, CONT SECT WCU-1/B, WING BSU-40/B, -70/B -56/B, -72/B, 4 CONT BSU-46/B, RKT MTR BSTR A/B44G-2, 3 BSTR FINS BS							
<b>01-198-7064</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.000L x 27.000W x 27.000H (in)			
(kg) 66.378357	(kg) 66.378357					490.220L x 68.580W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3535.0000	(ft <sup>3</sup> )	81.422	
(kg)						(kg) 1603.4406	(m <sup>3</sup> )	2.306	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8411406</b>						1990120051	EX1987090439		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC58 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-4, EXER, WHITE, SHOCK RESIS, GRADE B CAN, HARPOON CAP/CAN MISSILE BTM-84D-1642AS0649-16, GRADE B CANISTER MK 7-0, -1, GRADE B FIRING KIT							
<b>01-250-0109</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378365	(kg)	66.378365			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090745	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC58 1410</b>		MISSILE/CANISTER ASSY, RTM-84D-4, EXER, WHITE, SHOCK RESIS, GRADE B CAN, HARPOON CAP/CAN MISSILE BTM-84D-1642AS0649-34, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-250-0111</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378365	(kg)	66.378365			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3378.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1532.2270	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090747	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC58 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-4, EXER, WHITE, SHOCK RESIS GRADE B CAN, HARPOON CAP/CAN MISSILE BTM-84D-1 642AS0649-36, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-250-0112</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					217.000L x 46.500W x 47.000H (in)			
(kg) 66.378365	(kg) 66.378365					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>						1990120051		EX1987090748	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>PC60 1410</b>		GUIDED MISSILE, CAPTIVE AIR TRNG MISSILE, CATM-9M-1, C/O GCS WGU-4A/B, BODY SECT MDU-27/B							
<b>01-201-8546</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	C	12C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				162812/	685Z2	4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.955300	(lb) 0.955300					136.000L x 36.630W x 18.630H (in)			
(kg) 0.433315	(kg) 0.433315					345.440L x 93.040W x 47.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1242.8000	(ft <sup>3</sup> ) 53.709		
(kg)						(kg) 563.72165	(m <sup>3</sup> ) 1.521		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-83</b>		<b>MIL-STD-1323-169</b>						EX1987090447	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 6HA2/Y590/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC61 1410</b>		GUIDED MISSILE, CAPTIVE AIR TRNG MISSILE, CATM-9M-2, C/O GCS WGU-4A/B, -4A(T-2)/B, FIN BSU-32/B, TD DSU-15A(T-1)/B, -15(T-1)/B, WHD MK 70-1, RKT MTR MK 57-1, -2, WING MK 1-0, -1, -2							
<b>01-200-8108</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				162812/	685Z2	4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.955300	(lb)	0.955300			133.880L x 36.000W x 19.680H (in)		340.055L x 91.440W x 49.987H (cm)	
(kg)	0.433315	(kg)	0.433315			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1252.8000	(ft <sup>3</sup> )	54.891
(lb)						(kg)	568.25752	(m <sup>3</sup> )	1.554
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090440	
<b>MIL-STD-1320-247</b>		<b>6214507</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y627/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PC62 1410</b>		GUIDED MISSILE, SPECIAL AIR TRNG, NATM-9L-2, FIRING, C/O GCS AN/DSQ-29, FIN BSU-32/B, TD DSU-15/B, TM AN/DKT-58(V), RKT MTR MK 36-7, -8, -9, -10, -11, WING MK 1-0, -1, -2							
<b>01-201-4024</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	12C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	60.551250	(lb)	60.551250			136.000L x 36.630W x 18.630H (in)		345.440L x 93.040W x 47.320H (cm)	
(kg)	27.465440	(kg)	27.465440			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1242.8000	(ft <sup>3</sup> )	53.709
(lb)						(kg)	563.72165	(m <sup>3</sup> )	1.521
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090446	
<b>MIL-STD-1320-83</b>		<b>MIL-STD-1323-169</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 6HA2/Y590/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC63 1410</b>		GUIDED MISSILE, SPECIAL AIR TRNG MISSILE, NATM-9L-3, FIRING, C/O GCS AN/DSQU-29, TMU-72/B, TD DSU-15/B, AN/DKT-31, RKT MTR MK36-7, -8, -9, -10, -11							
<b>01-202-4600</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/CNTR CNU-310/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.551250	(lb) 60.551250					144.000L x 45.500W x 17.000H (in)			
(kg) 27.465440	(kg) 27.465440					365.760L x 115.570W x 43.180H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1390.0000	(ft <sup>3</sup> ) 64.458		
(kg)						(kg) 630.49011	(m <sup>3</sup> ) 1.825		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090449	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PC64 1410</b>		GUIDED MISSILE, SPECIAL AIR TRNG MISSILE, NATM-9M-1, FIRING, C/O GCS WGU-4A/B, FIN, BSU-32/B, TD DSU-15/B, -15A/B, S-A MK 13-2, WHD WDU-9A/B, RKT MTR MK 36-7, -8, -9, -10, -11							
<b>01-201-4021</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	12C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 71.200000	(lb) 41.200000					136.000L x 36.630W x 18.630H (in)			
(kg) 32.295608	(kg) 18.687908					345.440L x 93.040W x 47.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1242.8000	(ft <sup>3</sup> ) 53.709		
(kg)						(kg) 563.72165	(m <sup>3</sup> ) 1.521		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-83		MIL-STD-1323-169						EX1987090443	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 6HA2/Y590/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC65 1410</b>		GUIDED MISSILE, SPECIAL AIR TRNG MISSILE, NATM-9M-2, C/O GCS WGU-4A/B, FIN BSU-32/B, TD DSU-15/B, TM AN/DKT-5B(V), RKT MTR MK36-7, -8, -9, -10, -11, WING MK 1-0, -1, -2							
<b>01-201-4022</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	12C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	60.600000	(lb)	60.600000			136.000L x 36.630W x 18.630H (in)			
(kg)	27.487554	(kg)	27.487554			345.440L x 93.040W x 47.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	53.709	
(kg)						(kg)	(m <sup>3</sup> )	1.521	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-83		MIL-STD-1323-169				1990120021		EX1987090444	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						6HA2/Y590/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC66 1410</b>		GUIDED MISSILE, SIDEWINDER, NATM-9M-3, TRNG, SPECIAL AIR TRNG (FIRING), C/O WGU-4A/B, TMU-72/B, DSU-15/B, AN/DKT-31, MK 36-7, 8, 9, 10, 11, USER USAF							
<b>01-201-4023</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/CNTR CNU-310/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	60.568230	(lb)	60.568230			144.000L x 45.500W x 17.000H (in)			
(kg)	27.473142	(kg)	27.473142			365.760L x 115.570W x 43.180H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	64.458	
(kg)						(kg)	(m <sup>3</sup> )	1.825	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090445	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC67 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 1, C/O GUID SECT WCU-17/B, ARMAMENT SECT WAU-21/B, PROP SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.110000	(lb)	94.110000			168.000L x 38.000W x 32.000H (in)			
(kg)	189.650515	(kg)	42.687353			426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2970.0000	(ft <sup>3</sup> ) 118.222	
(kg)						(kg)	1347.1623	(m <sup>3</sup> ) 3.348	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090565	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC68 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, FREQ 2, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROPULSIONSECT WPU-3/B, CONT SECT WCU-12/B, WINGS, BSU-27/B, FINS BSU-28/B							
<b>01-230-4015</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.110000	(lb)	94.110000			168.000L x 38.000W x 32.000H (in)			
(kg)	189.650519	(kg)	42.687355			426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2970.0000	(ft <sup>3</sup> ) 118.222	
(kg)						(kg)	1347.1623	(m <sup>3</sup> ) 3.348	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090566	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC69 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 3, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROPULSION SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4016</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 32.000H (in)			
(kg) 189.650519	(kg) 42.687355					426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2970.0000	(ft <sup>3</sup> ) 118.222		
(kg)						(kg) 1347.1623	(m <sup>3</sup> ) 3.348		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090567	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC70 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 4, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROPULSION SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4017</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 32.000H (in)			
(kg) 189.650519	(kg) 42.687355					426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2970.0000	(ft <sup>3</sup> ) 118.222		
(kg)						(kg) 1347.1623	(m <sup>3</sup> ) 3.348		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090568	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC71 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 5, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROPULSION SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4018</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 32.000H (in)			
(kg) 189.650519	(kg) 42.687355					426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2970.0000	(ft <sup>3</sup> )	118.222	
(kg)						(kg) 1347.1623	(m <sup>3</sup> )	3.348	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090569	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC72 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 6, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROPULSION SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 32.000H (in)			
(kg) 189.650519	(kg) 42.687355					426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2970.0000	(ft <sup>3</sup> )	118.222	
(kg)						(kg) 1347.1623	(m <sup>3</sup> )	3.348	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090570	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC73 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 7, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROPULSION SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4020</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.110000	(lb)	94.110000			168.000L x 38.000W x 32.000H (in)			
(kg)	189.650519	(kg)	42.687355			426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2970.0000	(ft <sup>3</sup> ) 118.222	
(kg)						(kg)	1347.1623	(m <sup>3</sup> ) 3.348	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090571	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC74 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 8, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROPULSION SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4021</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.110000	(lb)	94.110000			168.000L x 38.000W x 32.000H (in)			
(kg)	189.650519	(kg)	42.687355			426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2970.0000	(ft <sup>3</sup> ) 118.222	
(kg)						(kg)	1347.1623	(m <sup>3</sup> ) 3.348	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC75 1410</b>		GUIDED MISSILE, PHOENIX AIM-54C, TACT, SEALED, FREQ 9, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROPULSION SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4022</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 32.000H (in)			
(kg) 189.650519	(kg) 42.687355					426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2970.0000	(ft <sup>3</sup> ) 118.222		
(kg)						(kg) 1347.1623	(m <sup>3</sup> ) 3.348		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090573	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC76 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 10, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROPULSION SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4023</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 32.000H (in)			
(kg) 189.650519	(kg) 42.687355					426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2970.0000	(ft <sup>3</sup> ) 118.222		
(kg)						(kg) 1347.1623	(m <sup>3</sup> ) 3.348		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090574	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC77 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 11, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROPULSION SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4024</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 32.000H (in)			
(kg) 189.650519	(kg) 42.687355					426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2970.0000	(ft <sup>3</sup> ) 118.222		
(kg)						(kg) 1347.1623	(m <sup>3</sup> ) 3.348		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090575	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC78 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 12, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROPULSION SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4025</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 32.000H (in)			
(kg) 189.650519	(kg) 42.687355					426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2970.0000	(ft <sup>3</sup> ) 118.222		
(kg)						(kg) 1347.1623	(m <sup>3</sup> ) 3.348		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090576	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC79 1410</b>		GUIDED MISSILE, PHEONIX, AIM-54C, TACT, SEALED, FREQ 13, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROP SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-9086</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 32.000H (in)			
(kg) 189.650519	(kg) 42.687355					426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2970.0000	(ft <sup>3</sup> ) 118.222		
(kg)						(kg) 1347.1623	(m <sup>3</sup> ) 3.348		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090581	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC80 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 14, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROPULSION SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4026</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.110000	(lb) 94.110000					168.000L x 38.000W x 32.000H (in)			
(kg) 189.650519	(kg) 42.687355					426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2970.0000	(ft <sup>3</sup> ) 118.222		
(kg)						(kg) 1347.1623	(m <sup>3</sup> ) 3.348		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090577	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC81 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 15, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROP SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4027</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.000H (in)			
(lb)	418.110000	(lb)	94.110000			426.720L x 96.520W x 81.280H (cm)			
(kg)	189.650519	(kg)	42.687355			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2970.0000	(ft <sup>3</sup> ) 118.222	
(lb)						(kg)	1347.1623	(m <sup>3</sup> ) 3.348	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090578			
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC82 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 16, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROP SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4028</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.000H (in)			
(lb)	418.110000	(lb)	94.110000			426.720L x 96.520W x 81.280H (cm)			
(kg)	189.650519	(kg)	42.687355			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2970.0000	(ft <sup>3</sup> ) 118.222	
(lb)						(kg)	1347.1623	(m <sup>3</sup> ) 3.348	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090579			
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC83 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, SEALED, FREQ 17, C/O GUID SECT WGU-17/B, ARMAMENT SECT WAU-21/B, PROP SECT WPU-3/B, CONT SECT WCU-12/B, WINGS BSU-27/B, FINS BSU-28/B							
<b>01-230-4029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.110000	(lb)	94.110000			168.000L x 38.000W x 32.000H (in)			
(kg)	189.650519	(kg)	42.687355			426.720L x 96.520W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2970.0000	(ft3) 118.222	
(lb)						(kg)	1347.1623	(m3) 3.348	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090580	
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC84 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-3, LTWT CAN ASSY, TACT, WHITE, C/O HARPOON CAP/ CAN MISSILE BGM-84D-1 P/N 642AS0649-15, LTWT CAN LAUNCH MK 6-2, LTWT CAN FIRING KIT							
<b>01-235-7043</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)			
(kg)	163.292404	(kg)	130.407125			551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090588	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC84 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-3, LTWT CAN ASSY, TACT, WHITE, C/O HARPOON CAP/ CAN MISSILE BGM-84D-1 P/N 642AS0649-35, LTWT CAN LAUNCH MK 6-2, LTWT CAN FIRING KIT							
<b>01-235-7044</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(kg) 163.292400	(kg) 130.407125			217.000L x 46.500W x 47.000H (in) 551.180L x 118.110W x 119.380H (cm)			
						Gross Weight		Volume (Cube)	
						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
MCE		Chem Group	Symbol	Commercial Cntr Load		CAA		EX-Number	
(lb)									
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090589	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC84 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-3, LTWT CAN ASSY, TACT, WHITE, C/O HARPOON CAP/ CAN MISSILE BGM-84D-1 P/N 642AS0649-33, LTWT CAN LAUNCH MK 6-2, -1, -0, LTWT CAN FIR- ING KIT							
<b>01-235-7045</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(kg) 163.292404	(kg) 130.407125			217.000L x 46.500W x 47.000H (in) 551.180L x 118.110W x 119.380H (cm)			
						Gross Weight		Volume (Cube)	
						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
MCE		Chem Group	Symbol	Commercial Cntr Load		CAA		EX-Number	
(lb)									
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090590	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC84 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-3, LTWT CAN ASSY, TACT, WHITE, C/O HARPOON CAP/							
<b>01-250-8224</b>		CAN MISSILE BGM-84D-1 P/N 642AS0649-10, LTWT CAN LAUNCH MK 6-2, -1, -0, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292404	(kg)	130.407125			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090750	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC85 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, CAN LTWT, EXER, C/O HMB BTM-84A-1, 1 WING BSU-							
<b>01-211-2577</b>		40/B, -70/B, -54/B, -72/B,4 CONT FINS BSU-46/B, RKT MTR BSTR SECT A/B44G-2, 3 BSTR FINS BSU-55/B, 1 BSU-68/B, 1 LAUNCH CAN MK 6-0, 1 CAN LTWT FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090462	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC85 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, WHITE, C/O HARPOON CAP/							
<b>01-255-2139</b>		CAN MISSILE BTM-84D-1 P/N 642AS0649-34, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090856	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC85 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, WHITE, C/O HARPOON CAP/							
<b>01-255-2140</b>		CAN MISSILE BTM-84D-1 P/N 642AS0649-16, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090857	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC85 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, WHITE, C/O HARPOON CAP/							
<b>01-255-2141</b>		CAN MISSILE BTM-84D-1 P/N 642AS0649-36, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					217.000L x 46.500W x 47.000H (in)			
(kg) 66.378361	(kg) 66.378361					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090858	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC86 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3A, CAN LTWT, TRNG (INERT WHD) C/O MSL BODY TM- 84A-1, 1 WING BSU-40/B, -70/B, -54/B, -72/B, 4 CONT FIN BSU-46/B, RKT MTR BSTR SECT A/ B44G-2, 3 BSTR FINS BSU-55/B, 1 BSU-68/B, 1 LAUNCH CAN MK 7-0, 1 CAN LTWT FIRING KIT							
<b>01-212-2133</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(lb)					217.000L x 46.500W x 47.000H (in)			
(kg) 65.770554	(kg)					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3213.6999	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1457.7021	(m <sup>3</sup> ) 7.772		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		8411406		UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC87 1410</b>		IDED MISSILE, TACT, AGM-123A, SKIPPER, C/O CONT SECT WCU-10B, GP BOMB MK 83-5, FUZE MK 376, AIRFOIL FRP MXU-737/B, PROP SECT WPU-5/B							
<b>01-211-7138</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS									
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	484.940000	(lb)	484.940000						
(kg)	219.963923	(kg)	219.963923						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090463	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>PC88 1410</b>		GUIDED MISSILE, HARPOON, RGM-84A-5, CAN THICKWALL, TACT, C/O MSL BODY BGM-84A-1, 1 WING BSU-40/B, -70/B, -54/B, -72/B, RKT MTR BSTR SECT, 4 BSTR FINS, MK 12 CAN, CAN FIR-ING KIT (THICKWALL), 4 CONT FINS							
<b>01-238-1319</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 41.000W x 42.500H (in)			
(kg)	163.292404	(kg)	130.407125			551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	218.821	
(lb)						(kg)	(m <sup>3</sup> )	6.196	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090594	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC88 1410</b>		GUIDED MISSILE, HARPOON, RGM-84A-5, CAN THICKWALL, TACT, C/O HMB BGM-84A-1, 1 WING BSU-40/B, -70/B, -54/B, -72/B, RKT MTR BSTR SECT, 4 BSTR FINS, MK 12 CAN, CAN FIRING KIT (THICKWALL)4 CONT FINS							
<b>01-238-1320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 41.000W x 42.500H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6000.0000	(ft <sup>3</sup> ) 218.821		
(lb)						(kg) 2721.5400	(m <sup>3</sup> ) 6.197		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090595	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC89 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-5, CAN THICKWALL, TACT, C/O HMB BGM-84C-1, 1 WING BSU-40/B, -70/B, -54/B, -72/B, RKT MTR BSTR SECT, 4 BSTR FINS, MK 12 CAN, CAN FIRING KIT (THICKWALL), 4 CONT FINS							
<b>01-238-1325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 41.000W x 42.500H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6000.0000	(ft <sup>3</sup> ) 218.821		
(lb)						(kg) 2721.5400	(m <sup>3</sup> ) 6.196		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090600	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC89 1410</b>		GUIDED MISSILE, HARPOON, RGM-85C-5, CAN THICKWALL, TACT, C/O HMB BGM-84C-1, 1 WING BSU-40/B, -70/B, -54/B, -72/B, RKT MTR BSTR SECT, 4 BSTR FINS, MK 12 CAN, CAN FIRING KIT (THICKWALL), 4 CONT FINS							
<b>01-238-1326</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	163.292404	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6000.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2721.5400	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090601	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC90 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-5, CAN THICKWALL, TACT, C/O HMB BGM-84D-1, 1 WING BSU-40/B, -70/B, -54/B, -72/B, RKT MTR BSTR SECT, 4 BSTR FINS, MK 12 CAN, CAN FIRING KIT (THICKWALL), 4 CONT FINS							
<b>01-238-1327</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 41.000W x 42.500H (in)			
(kg)	163.292404	(kg)	130.407125			551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	6000.0000	(ft <sup>3</sup> )	218.821
(kg)						(kg)	2721.5400	(m <sup>3</sup> )	6.196
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516941</b>						<b>1990120052</b>		EX1987090602	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC90 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-5, CAN THICKWALL, TACT, C/O HMB BGM-84D-1,1							
<b>01-238-1328</b>		WING BSU-40/B, -70/B, -54/B, -72/B, RKT MTR BSTR SECT, 4 BSTR FINNS, MK 12 CAN, CAN FIR- ING KIT (THICKWALL),4 CONT FINNS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 41.000W x 42.500H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6000.0000	(ft <sup>3</sup> ) 218.821		
(lb)						(kg) 2721.5400	(m <sup>3</sup> ) 6.196		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052	EX1987090603		
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC90 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-5, CAN THICKWALL, TACT, C/O HMB BGM-84D-1, 1							
<b>01-238-1331</b>		WING BSU-40/B, -70/B, -54/B, -72/B, RKT MTR BSTR SECT, 4 BSTR FINNS, MK 12 CAN, CAN FIR- ING KIT (THICKWALL), 4 CONT FINNS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 41.000W x 42.500H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6000.0000	(ft <sup>3</sup> ) 218.821		
(lb)						(kg) 2721.5400	(m <sup>3</sup> ) 6.196		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052	EX1987090606		
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC90 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-5, CAN THICKWALL, TACT, C/O HMB BGM-84D-1, 1 WING BSU-40/B, -70/B, -54/B, -72/B, RKT MTR BSTR SECT, 4 BSTR FINS, MK 12 CAN, CAN FIR-ING KIT (THICKWALL), 4 CONT FINS							
<b>01-238-1332</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	360.000000	(lb)	287.500000			217.000L x 41.000W x 42.500H (in)			
(kg)	163.292404	(kg)	130.407125			551.180L x 104.140W x 107.950H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	6000.0000	(ft <sup>3</sup> ) 218.821	
(kg)						(kg)	2721.5400	(m <sup>3</sup> ) 6.196	
Truck Load				Fleet Issue Load		Domestic Load		CAA	EX-Number
<b>7516941</b>								<b>1990120052</b>	EX1987090607
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								COE	DOT Special Permit
								SEE REMARKS	
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PC91 1410</b>		GUIDED MISSILE, HELLFIRE, AGM-114B, W/SAFE ARM DEVICE, F/AH-1J, AH-1T, AH-1W HELI-COPTERS							
<b>01-227-9468</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R6T6U6V6W5Y5	YES	3		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR CNU-448A/E <b>SPI-PHST-227</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	34.400000	(lb)	34.400000			76.000L x 14.600W x 15.900H (in)			
(kg)	15.603496	(kg)	15.603496			193.040L x 37.084W x 40.386H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	175.00000	(ft <sup>3</sup> ) 10.210	
(kg)						(kg)	79.378250	(m <sup>3</sup> ) 0.289	
Truck Load				Fleet Issue Load		Domestic Load		CAA	EX-Number
<b>6214290</b>				<b>6214039</b>				<b>EX1987090549</b>	UN POP Test Marking
Car Load				Amphibious Load		Intermodal Load		 4B/Y90/S/** USA/DOD/NAD	
								COE	DOT Special Permit
REMARKS	SHIPPED/STORED IN CNU-448A/E UNIVERSAL HELLFIRE CNTR NSN 8140-01-586-0938 (PN 13415299 OR PN 13556336)								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC92 1410</b>		GUIDED MISSILE, HARM, AGM-88A, TACT, C/O GUID SECT WGU-2/B (704AS8880-104, -114, -124), CONT SECT WCU-2/B (704AS3700-1), WHD WAU-7/B (704AS2000), RKT MTR YSR113-TC-1 (704AS4250-1, -2) OR (704AS4250 BSC), W/WINGS AND FINS							
<b>01-237-4083</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 325.200000	(lb) 45.200000					181.000L x 35.000W x 25.640H (in)			
(kg) 147.507468	(kg) 20.502268					459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 90.400000						(lb) 2600.0000	(ft <sup>3</sup> ) 93.998		
(kg) 41.004536						(kg) 1179.3339	(m <sup>3</sup> ) 2.662		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1988070579	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69					
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>PC93 1410</b>		GUIDED MISSILE, HARM, AGM-88A, TACT, C/O GUID SECT WGU-2/B (704AS8880-104, -1140, -1140), CONT SECT WCU-2/B (704AS3700-3), WHD WAU-7/B (704AS2000), RKT MTR YSR113-TC-1 (704AS4250-1, -1) OR (704AS4250 BSC) W/WINGS AND FINS							
<b>01-242-4880</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 325.200000	(lb) 45.200000					181.000L x 35.000W x 25.640H (in)			
(kg) 147.507468	(kg) 20.502268					459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 90.400000						(lb) 2600.0000	(ft <sup>3</sup> ) 93.998		
(kg) 41.004536						(kg) 1179.3339	(m <sup>3</sup> ) 2.662		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1988070580	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69					
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC94 1410</b>		GUIDED MISSILE, HARM, AGM-88A, TACT, C/O GUID SECT WGU-2/B (704AS8880-10, -11), CONT SECT WCU-2/B (704AS3700-3), WHD WAU-7/B (704AS2000), RKT MTR YSR113-TC-1 (704AS4250-1, -2) OR(704AS4250 BSC) W/WINGS AND FINS							
<b>01-242-4879</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	323.417700	(lb)	42.417700			181.000L x 35.000W x 25.640H (in)			
(kg)	146.699035	(kg)	19.240245			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	84.835400					(lb)	2600.0000	(ft <sup>3</sup> )	93.998
(kg)	38.480489					(kg)	1179.3339	(m <sup>3</sup> )	2.662
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1987090685	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
19-48-8582-SP5J14				19-48-8586-SP15J69		SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC95 1410</b>		GUIDED MISSILE, SHRIKE, AGM-45B-4, THERMALLY PROTECTED, C/O GUID SECT MK 25-1, CONT SECT MK 1 MODS OR MK 5-1, WHD SECT MK 86-3, MK 5-3, OR WAU-9/B, RKT MTR MK 78-0, W/O WINGS AND FINS							
<b>01-241-5843</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CRADLE MK 14 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	156.500000	(lb)	103.500000			140.620L x 36.000W x 27.250H (in)			
(kg)	70.986835	(kg)	46.946565			357.175L x 91.440W x 69.215H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)		(ft <sup>3</sup> )	79.831
(kg)						(kg)		(m <sup>3</sup> )	2.261
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/98		WR-54/172						EX1987090630	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PC98 1410</b>		GUIDED MISSILE, TACT, SHRIKE, AGM-45A-9							
<b>01-230-0169</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR CNU-167/E <b>AR-68/50</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 156.500000	(lb) 103.500000					141.000L x 36.000W x 25.000H (in)			
(kg) 70.986839	(kg) 46.946568					358.140L x 91.440W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1885.0000	(ft <sup>3</sup> )	73.438	
(kg)						(kg) 855.01715	(m <sup>3</sup> )	2.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-165</b>		<b>WR-54/280</b>						EX1992040001G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PC99 1410</b>		GUIDED MISSILE, TACT, SHRIKE, AGM-45A-9A							
<b>01-230-0170</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR CNU-167/E <b>AR-68/50</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 156.500000	(lb) 103.500000					141.000L x 36.000W x 25.000H (in)			
(kg) 70.986839	(kg) 46.946568					358.140L x 91.440W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1885.0000	(ft <sup>3</sup> )	73.438	
(kg)						(kg) 855.01715	(m <sup>3</sup> )	2.080	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-165</b>		<b>WR-54/280</b>						EX1992040001H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD01 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-5, CAN THICKWALL, EXER, C/O 1 HMB BTM-84A-1, 1 WING BSU-40/B, -70/B, -54/B,-72/B, RKT MTR BSTR SECT 4 BSTR FINS, 1 MK 12 CAN, 1 CAN FIRING KIT (THICKWALL), 4 CONT FINS							
<b>01-241-9607</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	145.000000	(lb)	145.000000			217.000L x 41.000W x 42.500H (in)			
(kg)	65.770550	(kg)	65.770550			551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2630.8220	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090657	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD01 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-5, CAN THICKWALL, EXER, WHITE, C/O HMB BTM-84A-1 P/N 642AS0649-5, THICKWALLCAN MK 12-2 OR -1 P/N 642AS1821-3, -2, FIRING KIT P/N 642AS1825-2							
<b>01-245-3943</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 41.000W x 42.500H (in)			
(lb)	145.000000	(lb)	145.000000			551.180L x 104.140W x 107.950H (cm)			
(kg)	65.770550	(kg)	65.770550			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2630.8220	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090729	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD03 1410</b> <b>01-241-9606</b>		GUIDED MISSILE, HARPOON, RTM-84C-1, CAN THICKWALL, EXER, BLK IB, C/O 1 HMB BTM-84C-1, 1 WING BSU-40/B, -70/B, -54/B, -72/B, RKT MTR BSTR SECT, 4 BSTR FINS, 1 MK 12 CAN, 1 CAN FIRING KIT (THICKWALL), 4 CONT FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(lb) 145.000000					217.000L x 41.000W x 42.500H (in)			
(kg) 65.770550	(kg) 65.770550					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5800.0000	(ft <sup>3</sup> ) 218.821		
(lb)						(kg) 2630.8220	(m <sup>3</sup> ) 6.196		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090656	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD03 1410</b> <b>01-242-8858</b>		GUIDED MISSILE, HARPOON, RTM-84C-5, CAN THICKWALL, EXER, BLK IB, C/O 1 HMB BTM-84C-1, 1 WING BSU-40/B, -70/B, -54/B, -72/B, RKT MTR BSTR SECT, 4 BSTR FINS, 1 MK 12 CAN, 1 CAN FIRING KIT (THICKWALL), 4 CONT FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(lb) 145.000000					217.000L x 41.000W x 42.500H (in)			
(kg) 65.770550	(kg) 65.770550					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5800.0000	(ft <sup>3</sup> ) 218.821		
(lb)						(kg) 2630.8220	(m <sup>3</sup> ) 6.196		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090693	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD05 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-5, CAN THICKWALL EXER, BLK IC, C/O 1 HMB BTM-84D-1, 1 WING BSU-40/B, -70/B,-54/B,-72/B, RKT MTR BSTR SECT, 4 BSTR FINS, 1 MK 12 CAN, 1 CAN FIRING KIT (THICKWALL), 4 CONT FINS							
<b>01-241-9615</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	145.000000	(lb)	145.000000			217.000L x 41.000W x 42.500H (in)			
(kg)	65.770550	(kg)	65.770550			551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2630.8220	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090664	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD05 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-5, CAN THICKWALL, EXER, C/O 1 HMB BTM-84D-1, 1 WING BSU-40/B, -70/B,-54/B,-72/B, RKT MTR BSTR SECT, 4 BSTR FINS, 1 MK 12 CAN, 1 CAN FIRING KIT (THICKWALL), 4 CONT FINS							
<b>01-241-9616</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 41.000W x 42.500H (in)			
(lb)	145.000000	(lb)	145.000000			551.180L x 104.140W x 107.950H (cm)			
(kg)	65.770550	(kg)	65.770550			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2630.8220	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090665	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD05 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-5, CAN THICKWALL, EXER, C/O 1 HMB BTM-84D-1, 1 WING BSU-40/B, -70/B, -54/B, -72/B, RKT MTR BSTR SECT, 4 BSTR FINS, 1 MK 12 CAN, 1 CAN FIRING KIT (THICKWALL), 4 CONT FINS							
<b>01-241-9617</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 145.000000	(lb) 145.000000					217.000L x 41.000W x 42.500H (in)			
(kg) 65.770550	(kg) 65.770550					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5800.0000	(ft <sup>3</sup> ) 218.821		
(lb)						(kg) 2630.8220	(m <sup>3</sup> ) 6.196		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090666	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-10, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B,-6B/B; CONT SECT WCU-5/B; -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58-2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2252.5 MHZ; MIMS KIT, WAVEGUIDE SECTS & T							
<b>00-358-4255</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 133.313950	(lb) 133.313950					159.000L x 36.000W x 27.000H (in)			
(kg) 60.469872	(kg) 60.469872					403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2078.0000	(ft <sup>3</sup> ) 89.438		
(lb)						(kg) 942.55997	(m <sup>3</sup> ) 2.533		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-5, TRNG, F-1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B, RDOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2200.5 MHZ							
<b>01-220-7437</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090478	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD07 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-220-7437</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.375L x 36.000W x 24.375H (in)			
(kg)	60.469875	(kg)	60.469875			404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1909.0000	(ft <sup>3</sup> ) 80.930	
(kg)						(kg)	865.90331	(m <sup>3</sup> ) 2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090478	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-6, TRNG, F-1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B, RADOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2212.5 MHZ							
<b>01-220-7438</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			159.000L x 36.000W x 26.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090479	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD07 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-220-7438</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			159.375L x 36.000W x 24.375H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1909.0000	(ft <sup>3</sup> )	80.930	
(kg)						(kg) 865.90331	(m <sup>3</sup> )	2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090479	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-7, TRNG, F-1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B, RADOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2228.5 MHZ							
<b>01-220-7439</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090480	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD07 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-220-7439</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.375L x 36.000W x 24.375H (in)			
(kg)	60.469875	(kg)	60.469875			404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1909.0000	(ft <sup>3</sup> ) 80.930	
(kg)						(kg)	865.90331	(m <sup>3</sup> ) 2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90						EX1987090480			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD07 1410</b> <b>01-220-7440</b>		GUIDED MISSILE, SPARROW, ATM-7M, TRNG, C/O G-C WGU-5A/B, -5B/B, -5C/B, -5D/B, -5E/B, COMPLETE, LESS WINGSAND FINNS, W/AN/DKT-61 TLM FREQ 2236.5 MHZ, RKT MTR MK 58-2, -4, -5							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft3) 86.125	
(kg)						(kg)	1002.4338	(m3) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090481	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD07 1410</b> <b>01-220-7440</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.375L x 36.000W x 24.375H (in)			
(kg)	60.469875	(kg)	60.469875			404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1909.0000	(ft <sup>3</sup> ) 80.930	
(kg)						(kg)	865.90331	(m <sup>3</sup> ) 2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90						EX1987090481			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M, TRNG, C/O G-C WGU-5A/B, -5B/B, -5C/B, -5D/B, -5E/B, COMPLETE, LESS WINGSAND FINs, W/AN/DKT-61 TLM FREQ 2244.5 MHZ, RKT MTR MK 58-2, -3, -5							
<b>01-220-7441</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090482	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD07 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-220-7441</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.375L x 36.000W x 24.375H (in)			
(kg)	60.469875	(kg)	60.469875			404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1909.0000	(ft <sup>3</sup> ) 80.930	
(kg)						(kg)	865.90331	(m <sup>3</sup> ) 2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90						EX1987090482			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M, TRNG, C/O G-C WGU-5A/B, -5B/B, -5C/B, -5D/B, -5E/B, COMPLETE, LESS WINGSAND FINs, W/AN/DKT-61 TLM FREQ 2252.5 MHZ, KRKT MTR MK 58-2, -3, -5							
<b>01-220-7442</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				159.000L x 36.000W x 26.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090483	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD07 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-220-7442</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				159.375L x 36.000W x 24.375H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1909.0000	(ft <sup>3</sup> )	80.930	
(kg)						(kg) 865.90331	(m <sup>3</sup> )	2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090483	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M, TRNG, C/O G-C WGU-5A/B, -5B/B, -5C/B, -5D/B, -5E/B, COMPLETE, LESS WINGSAND FINS, W/AN/DKT-61 TLM FREQ 2264.5 MHZ, RKT MTR MK 58-2, -3, -5							
<b>01-220-7443</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				159.000L x 36.000W x 26.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090484	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD07 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-220-7443</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				159.375L x 36.000W x 24.375H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1909.0000	(ft <sup>3</sup> )	80.930	
(kg)						(kg) 865.90331	(m <sup>3</sup> )	2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90						EX1987090484			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M, TRNG, C/O G-C WGU-5A/B, -5B/B, -5C/B, -5D/B, -5E/B, COMPLETE, LESS WINGSAND FINs, W/AN/DKT-61 TLM FREQ 2272.5 MHZ, RKT MTR MK 58-2, -3, -5							
<b>01-220-7444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			159.000L x 36.000W x 26.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090485	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD07 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-220-7444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			159.375L x 36.000W x 24.375H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1909.0000	(ft <sup>3</sup> )	80.930	
(kg)						(kg) 865.90331	(m <sup>3</sup> )	2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090485	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-9, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58-2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2244.5 MHZ; MIMS KIT; WAVEGUIDE SECTS & TUNNEL							
<b>01-358-4254</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2078.0000	(ft <sup>3</sup> )	89.438
(kg)						(kg)	942.55997	(m <sup>3</sup> )	2.533
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090485Q	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD07 1410</b>		GUIDED MISSILE, TRAINING, SPARROW, ATM-7M-10, F1 BUILD C/O GUID SECTION WGU-6A/B, -6B/B, CONTROL SECTION WCU-5/B, -5A/B, -5B/B, -5C/B, -15A/B, RADOME CWW-1179B/D, RKT MTR MK 58 MOD 2, 3, 5, TRANSET AN/DKT-61, VIDEO FREQ 2252.5 MHZ MIMS KIT WAVEGUIDE SECT,							
<b>01-358-4255</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2578.0000	(ft <sup>3</sup> )	89.438
(kg)						(kg)	1169.3549	(m <sup>3</sup> )	2.533
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/171				1990120021		EX1987090485R	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-11, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B,-6B/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58- 2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2264.5 MHZ; MIMS KIT; WAVEGUIDE SECTS & T							
<b>01-358-4256</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					159.000L x 36.000W x 27.000H (in)			
(kg) 60.469875	(kg) 60.469875					403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2078.0000	(ft <sup>3</sup> )	89.438	
(kg)						(kg) 942.55997	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090485S		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-12, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B,-6B/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58- 2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2272.5 MHZ; MIMS KIT; WAVEGUIDE SECTS & T							
<b>01-358-4257</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					159.000L x 36.000W x 27.000H (in)			
(kg) 60.469875	(kg) 60.469875					403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2078.0000	(ft <sup>3</sup> )	89.438	
(kg)						(kg) 942.55997	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090485T		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-5, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58- 2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2200.5 MHZ, MIMS KIT; WAVEGUIDE SECTS & T							
<b>01-358-6346</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(kg)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090485U	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-6, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58- 2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2212.5 MHZ; MIMS KIT; WAVEGUIDE SECTS & T							
<b>01-358-6347</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(kg)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090485V	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-7, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58-2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2228.5 MHZ; MIMS KIT; WAVEGUIDE SECTS & TUNNEL							
<b>01-358-6348</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	89.438	
(kg)						(kg)	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090485W	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD07 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-8, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONT SECT WCU-5/B; -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58-2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2236.5 MHZ; MIMS KIT; WAVEGUIDE SECTS & T							
<b>01-358-6349</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	89.438	
(kg)						(kg)	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090485X	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD15 1410</b>		GUIDED MISSILE, BPDSMS, RTM-7M, TRNG, C/O G-C WGU-5A/B, -5B/B, -5C/B, -5D/B, -5E/B, RKT MTR MK 58-4, AN/DKT-61 FREQ 2200.5 MHZ, RIM-7M FOLDING WINGS AND CLIPPED FIN ASSYS							
<b>01-220-7445</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469879	(kg)	60.469879			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	851.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	386.00509	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						<b>1990120021</b>	EX1987090486		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.							

<b>PD15 1410</b>		GUIDED MISSILE, BPDSMS, RTM-7M, TRNG, C/O G-C WGU-5A/B, -5B/B, -5C/B, -5D/B, -5E/B, RKT MTR MK 58-4, AN/DKT-61 FREQ 2212.5 MHZ, RIM-7M FOLDING WINGS AND CLIPPED FIN ASSYS							
<b>01-220-7446</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.300000	(lb)	133.300000			156.000L x 21.000W x 21.000H (in)			
(kg)	60.463551	(kg)	60.463551			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	851.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	386.00509	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						<b>1990120021</b>	EX1987090487		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD15 1410</b>		GUIDED MISSILE, BPDSMS, RTM-7M, TRNG, C/O G-C WGU-5A/B, -5B/B, -5C/B, -5D/B, -5E/B, RKT MTR MK 58-4, AN/DKT-61 FREQ 2228.5 MHZ, RIM-7M FOLDING WINGS AND CLIPPED FIN ASSYS							
<b>01-220-7447</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300000	(lb) 133.300000					156.000L x 21.000W x 21.000H (in)			
(kg) 60.463551	(kg) 60.463551					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 851.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 386.00509	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						1990120021		EX1987090488	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

<b>PD15 1410</b>		GUIDED MISSILE, BPDSMS, RTM-7M, TRNG, C/O G-C WGU-5A/B, -5B/B, -5C/B, -5D/B, OR 5E/B, RKT MTR MK 58-4, AN/DKT-61 FREQ 2236.5 MHZ, RIM-7M FOLDING WINGS AND CLIPPED FIN ASSYS							
<b>01-220-7448</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300000	(lb) 133.300000					156.000L x 21.000W x 21.000H (in)			
(kg) 60.463551	(kg) 60.463551					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 851.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 386.00509	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						1990120021		EX1987090489	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD15 1410</b>		GUIDED MISSILE, BPDSMS, RTM-7M, TRNG, C/O G-C WGU-5A/B, -5B/B, -5C/B, -5D/B, -5E/B, RKT							
<b>01-220-7449</b>		MTR MK 58-4, AN/DKT-61 FREQ 2244.5 MHZ, RIM-7M FOLDING WINGS AND CLIPPED FIN ASSYS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.300000	(lb)	133.300000			156.000L x 21.000W x 21.000H (in)			
(kg)	60.463551	(kg)	60.463551			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	851.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	386.00509	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						<b>1990120021</b>	EX1987090490		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.							

<b>PD15 1410</b>		GUIDED MISSILE, BPDSMS, RTM-7M, TRNG, C/O G-C WGU-5A/B, -5B/B, -5C/B, -5D/B, -5E/B, RKT							
<b>01-220-7450</b>		MTR MK 58-4, AN/DKT-61 FREQ 2252.5 MHZ, RIM-7M FOLDING WINGS AND CLIPPED FIN ASSYS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.300000	(lb)	133.300000			156.000L x 21.000W x 21.000H (in)			
(kg)	60.463551	(kg)	60.463551			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	851.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	386.00509	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						<b>1990120021</b>	EX1987090491		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD15 1410</b>		GUIDED MISSILE, BPDSMS, RTM-7M, TRNG, C/O G-C WGU-5A/B, -5B/B, -5C/B, -5D/B, -5E/B, RKT							
<b>01-220-7451</b>		MTR MK 58-4, AN/DKT-61 FREQ 2264.5 MHZ, RIM-7M FOLDING WINGS AND CLIPPED FIN ASSYS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300000	(lb) 133.300000					156.000L x 21.000W x 21.000H (in)			
(kg) 60.463551	(kg) 60.463551					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 851.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 386.00509	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						<b>1990120021</b>		EX1987090492	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

<b>PD15 1410</b>		GUIDED MISSILE, BPDSMS, RTM-7M, TRNG, C/O G-C WGU-5A/B, -5B/B, -5C/B, -5D/B, -5E/B, RKT							
<b>01-220-7452</b>		MTR MK 58-4, AN/DKT-61 FREQ 2272.5 MHZ, RIM-7M FOLDING WINGS AND CLIPPED FIN ASSYS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300000	(lb) 133.300000					156.000L x 21.000W x 21.000H (in)			
(kg) 60.463551	(kg) 60.463551					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 851.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 386.00509	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						<b>1990120021</b>		EX1987090493	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD23 1410</b>		GUIDED MISSILE, SIDEWINDER, ATM-9H-4, TRNG, C/O G-C GROUP MK 18-3, -4, WHD MK 48-2, -4, RKT MTR MK 36-5, -6, -7, FINS BSU-14/B, WINGS MK 1-0, -1, -2 (TRNR HAS AIM-9H TACT CON-FIG LESS MK13-0, -1 S-A DEVICE) (SUITABLE SUBSTITUTE F/NALC QW67)							
<b>01-234-0930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	12C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	66.100000	(lb)	36.100000			136.000L x 36.630W x 18.630H (in)		345.440L x 93.040W x 47.320H (cm)	
(kg)	29.982300	(kg)	16.374599			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1330.0000	(ft <sup>3</sup> )	53.709
(lb)						(kg)	603.27470	(m <sup>3</sup> )	1.521
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090582	
MIL-STD-1320-83		MIL-STD-1323-169						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD26 1410</b>		GUIDED MISSILE, HARM, AGM-88A, TRNG, C/O GUID SECT WGU-2/B P/N 704AS8880-104, -114, -124, CONT SECT WCU-2/B P/N 704AS3700-1, WHD INERT WAU-7(T-1)/B OR WAU-11/B P/N 704AS2050-1, INERT RKT MTR TSR113-TC-1 P/N 704AS4280-1, -3, W/WINGS AND FINS							
<b>01-237-4084</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.002120	(lb)				181.000L x 35.000W x 25.640H (in)		459.740L x 88.900W x 65.126H (cm)	
(kg)	0.000962	(kg)				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2600.0000	(ft <sup>3</sup> )	93.998
(lb)						(kg)	1179.3340	(m <sup>3</sup> )	2.662
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090593	
19-48-7078-SP11J1								UN POP Test Marking	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load					
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD27 1410</b>		GUIDED MISSILE, HARM, CATM-88A, TRNG, C/O GUID SECT WGU-2/B P/N 704AS8880-104, -114, CONT SECT WCU-2/B P/N 704AS3700-3, WHD INERT WAU-7(T-1)/B P/N 704AS4932-1 OR WAU-11/B P/N 704AS2050-1, INERT RKT MTR TSR113-TC-1 P/N 704AS4280-1, -3 W/WINGS AND FINs							
<b>01-242-4882</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	436ZK	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002120	(lb)				181.000L x 35.000W x 25.640H (in)			
(kg)	0.000962	(kg)				459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2600.0000	(ft <sup>3</sup> )	93.998	
(kg)						(kg) 1179.3340	(m <sup>3</sup> )	2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090687	
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
19-48-8582-SP5J14				19-48-8586-SP15J69					
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>PD28 1410</b>		GUIDED MISSILE, HARM, CATM-88A, TRNG, C/O GUID SECT WGU-2/B P/N 704AS8880-10, -11, CONT SECT WCU-2/B P/N704AS3700-3, WHD INERT WAU-7(T-1)/B P/N 704AS4932-1 OR WAU-11/ B P/N 704AS2050-1, INERT RKT MTR TSR113-TC-1 P/N 704AS4280-1, -3 W/WINGS AND FINs							
<b>01-242-4881</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002120	(lb)				181.000L x 35.000W x 25.640H (in)			
(kg)	0.000962	(kg)				459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2600.0000	(ft <sup>3</sup> )	93.998	
(kg)						(kg) 1179.3340	(m <sup>3</sup> )	2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090686	
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
19-48-8582-SP5J14				19-48-8586-SP15J69					
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD29 1410</b>		GUIDED MISSILE, HARM, CATM-88B, TRNG, C/O GUID SECT WGU-2B/B P/N 704AS1900-1, CONT							
<b>01-247-0639</b>		SECT WCU-2/B P/N 704AS3700-3, WHD INERT WAU-7(T-1)/B P/N 704AS4932-1, INERT RKT MTR TSR113-TC-1 P/N 704AS4280-1, -3 W/WINGS AND FINs							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	685Z2	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002120	(lb)				181.000L x 35.000W x 25.640H (in)			
(kg)	0.000962	(kg)				459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2600.0000	(ft <sup>3</sup> )	93.998	
(kg)						(kg) 1179.3340	(m <sup>3</sup> )	2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1987090731	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>PD30 1410</b>		GUIDED MISSILE, HARM, CATM-88A, TRNG, C/O GUID SECT WGU-2B/B P/N 704AS1900-1, CONT							
<b>01-247-0640</b>		SECT WCU-2/B P/N 704AS3700-1, WHD INERT WAU-7(T-1)/B P/N 704AS4932-1, INERT RKT MTR TSR113-TC-1 P/N 704AS4280-1, -3 W/WINGS AND FINs							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	685Z2	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002120	(lb)				181.000L x 35.000W x 25.640H (in)			
(kg)	0.000962	(kg)				459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2600.0000	(ft <sup>3</sup> )	93.998	
(kg)						(kg) 1179.3340	(m <sup>3</sup> )	2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1987090732	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD31 1410</b>		GUIDED MISSILE, HARM, CATM-88B, TRNG, C/O GUID SECT WGU-2B/B P/N 704AS1900-2, CONT SECT WCU-2/B P/N 704AS3700-3, WHD INERT WAU-8(T-1)/B P/N 704AS4932-1, INERT RKT MTR TSR113-TC-1 P/N 704AS4280-1, -3 W/WINGS AND FINS							
<b>01-247-0641</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (EXO-TETRAHYD-RODICYCLOPENTADIENE)				062820/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002100	(lb)	0.002100			181.000L x 35.000W x 25.640H (in)			
(kg)	0.001000	(kg)	0.001000			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2600.0000	(ft <sup>3</sup> ) 93.998	
(kg)						(kg)	1179.3340	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1987090733	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD32 1410</b>		GUIDED MISSILE, HARM, CATM-88B, TRNG, C/O GUID SECT WGU-2B/B P/N 704AS1900-2, CONT SECT WCU-2/B P/N 704AS3700-1, WHD INERT WAU-7(T-1)/B P/N 704AS4932-1, INERT RKT MTR TSR113-TC-1 P/N 704AS4280-1, -3 W/WINGS AND FINS							
<b>01-247-0642</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (EXO-TETRAHYD-RODICYCLOPENTADIENE)				062820/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002120	(lb)	0.002120			181.000L x 35.000W x 25.640H (in)			
(kg)	0.000962	(kg)	0.000962			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2600.0000	(ft <sup>3</sup> ) 93.998	
(kg)						(kg)	1179.3340	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1987090734	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD33 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84A-4, EXER, WHITE, SHOCK RESIS GRADE B CAN, HARPOON CAP/CAN MISSILE BTM-84A-1 642AS0649-24, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-250-0105</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(kg) 66.378365	(lb) 146.340000	(kg) 66.378365			217.000L x 46.500W x 47.000H (in) 551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090741	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD33 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84A-4, EXER, WHITE, SHOCK RESIS GRADE B CAN, HARPOON CAP/CAN MISSILE BTM-84A-1 642AS0649-22, GRADE BE CANISTER MK 7-0, -1, GRADE B FIRING KIT							
<b>01-250-8229</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(kg) 66.378365	(lb) 146.340000	(kg) 66.378365			217.000L x 46.500W x 47.000H (in) 551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090754	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD34 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84C-4, EXER, WHITE, SHOCK RESIS, GRADE B							
<b>01-250-0107</b>		CAN, HARPOON CAP/CAN MISSILE BTM-84C-1P/N 642AS0649-26, GRADE B CANISTER MK 7-0, -1, GRADE B FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090743	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD34 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84C-4, EXER, WHITE, SHOCK RESIS, GRADE B							
<b>01-250-0108</b>		CAN, HARPOON CAP/CAN MISSILE BTM-84C-1P/N 642AS0649-28, GRADE B CANISTER MK 7-0, -1, GRADE B FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090744	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD35 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-4, EXER, WHITE, SHOCK RESIS, GRADE B							
<b>01-250-0110</b>		CAN, HARPOON CAP/CAN MISSILE BTM-84D-1P/N 642AS0649-32, GRADE B CANISTER MK 7-0, -1, GRADE B FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)			
(kg)	66.378361	(kg)	66.378361			551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090746	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD35 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-4, EXER, WHITE, SHOCK RESIS, GRADE B							
<b>01-250-8230</b>		CAN, HARPOON CAP/CAN MISSILE BTM-84D-1P/N 642AS0649-30, GRADE B CANISTER MK 7-0, -1, GRADE B FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 46.500W x 47.000H (in)			
(lb)	146.340000	(lb)	146.340000			551.180L x 118.110W x 119.380H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090755	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD36 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-3, LTWT CAN ASSY, EXER, WHITE, C/O HARPOON CAP/							
<b>01-255-2136</b>		CAN MISSILE BTM-84A-1 P/N 642AS0649-22, -2, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090853	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD36 1410</b>		GUIDED MISSILE, HARPOON RTM-84A-3, LTWT CAN ASSY, EXER, WHITE, C/O HARPOON CAP/							
<b>01-255-2137</b>		CAN MISSILE, BTM-84A-1 P/N 642AS0649-24, -18, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090854	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD37 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-3, LTWT CAN ASSY, EXER, WHITE, C/O HARPOON CAP/							
<b>01-255-2133</b>		CAN MISSILE BTM-84C-1 P/N 642AS0649-26, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)			
(kg)	66.378361	(kg)	66.378361			551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090850	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD37 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-3, LTWT CAN ASSY, EXER, WHITE, C/O HARPOON CAP/							
<b>01-255-2134</b>		CAN MISSILE BTM-84C-1 P/N 642AS0649-28, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 46.500W x 47.000H (in)			
(lb)	146.340000	(lb)	146.340000			551.180L x 118.110W x 119.380H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090851	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD38 1410</b> <b>01-255-2131</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, WHITE, C/O HARPOON CAP/ CAN MISSILE BTM-84D-1 P/N 642AS0649-32, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090848	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD38 1410</b> <b>01-255-2132</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, WHITE, C/O HARPOON CAP/ CAN MISSILE BTM-84D-1 P/N 642AS0649-30, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090849	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD39 1410</b>		GUIDED MISSILE, HARPOON, ATM-84A-1, AIR, EXER, WHITE, IP, NON SPDI, NON F-18 C/O HMB							
<b>01-253-0247</b>		TM-84A-1B OR -84A-1 P/N642AS643-08, -5, -2, AIR LAUNCH KIT P/N 642AS1152-1 OR -1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)				168.000L x 38.000W x 28.000H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	103.444	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	2.930	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040195	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PD39 1410</b>		GUIDED MISSILE, HARPOON, ATM-84A-1, AIR, EXER, WHITE, IP, NON SPDI, NON F-18 C/O HMB							
<b>01-253-0249</b>		TM-84A-1B, -84A-1 P/N 642AS643-08, -5, -2, AIR LAUNCH KIT P/N 642AS1152-1, -1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 28.000H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	103.444	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	2.930	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040197	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD40 1410</b> <b>01-253-0248</b>		GUIDED MISSILE, HARPOON, ATM-84A-1, AIR, EXER, WHITE, IP NON SPDI, F-18 COMPATIBLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				168.000L x 38.000W x 28.000H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	103.444	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	2.930	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	EX1993040196		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PD40 1410</b> <b>01-253-0250</b>		GUIDED MISSILE, HARPOON ATM-84A-1, AIR, EXER, WHITE, IP, NON SPDI, F-18 COMPATIBLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 28.000H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	103.444	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	2.930	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	EX1993040198		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD41 1410</b>		GUIDED MISSILE, HARPOON, ATM-84C-1, AIR, EXER, WHITE, BLK IB, NON SPDI, NON F-18 C/O HMB TM-84C-1B, -84C-1A P/N 642AS0643-57, -55, AIR LAUNCH KIT P/N 642AS1152-1 OR -1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
<b>01-253-0253</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 28.000H (in) 426.720L x 96.520W x 71.120H (cm)			
(lb)	1.340000	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.607811	(kg)				(lb)	3389.0000	(ft <sup>3</sup> ) 103.444	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1537.2165	(m <sup>3</sup> ) 2.930	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040227	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PD41 1410</b>		GUIDED MISSILE, HARPOON, ATM-84C-1, AIR, EXER, WHITE, BLK IB, NON SPDI, NON F-18 C/O HMB TM-84C-1B, -84C-1 P/N 642AS0643-61, -59, AIR LAUNCH KIT P/N 642AS1152-1, -1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
<b>01-253-0254</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 28.000H (in) 426.720L x 96.520W x 71.120H (cm)			
(lb)	1.340000	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.607811	(kg)				(lb)	3389.0000	(ft <sup>3</sup> ) 103.444	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1537.2165	(m <sup>3</sup> ) 2.930	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040228	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD42 1410</b>		GUIDED MISSILE, HARPOON, ATM-84C-1, AIR, EXER, WHITE, BLK IB, NON SPDI, NON F-18 C/O HMB TM-84C-1B, -84C-1 P/N 642AS643-57, -55, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
<b>01-253-0255</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040229	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PD42 1410</b>		GUIDED MISSILE, HARPOON, ATM-84C-1, AIR, EXER, WHITE, BLK IB, NON SPDI, NON F-18 C/O HMB TM-84C-1B, -84C-1 P/N 642AS643-61, -59, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
<b>01-253-0256</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040201	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD43 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, WHITE, BLK IC, NON SPDI, NON F-18 C/O HMB TM-84D-1B, -84D-1 P/N 642AS643-65, -63, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
<b>01-253-0258</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	EX1993040203		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PD43 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR EXER, WHITE, BLK IC, NON SPDI, NON F-18 C/O HMB TM-84D-1B, -84D-1 P/N 642AS643-69, -67, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
<b>01-253-0259</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	EX1993040204		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD44 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, WHITE, BLK IC, NON SPDI, F-18 C/O HMB							
<b>01-253-0260</b>		TM-84D-1B, -84D-1 P/N 642AS643-65, -63, AIR LAUNCH KIT P/N 642AS1152-1, -1001, 3 WINGS BSU-42/B, 1WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)					168.000L x 38.000W x 28.000H (in)		
(kg)	0.607811	(kg)					426.720L x 96.520W x 71.120H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft3) 103.444	
(lb)						(kg)	1537.2165	(m3) 2.930	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040205	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PD44 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, WHITE, BLK IC, NON SPDI, F-18 C/O HMB							
<b>01-253-0261</b>		TM-84D-1B, -84D-1 P/N 642AS643-69, -67, AIR LAUNCH KIT P/N 642AS1152-1, -1001, 3 WINGS BSU-42/B, 1WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max			168.000L x 38.000W x 28.000H (in)		
(lb)	1.340000	(lb)					426.720L x 96.520W x 71.120H (cm)		
(kg)	0.607811	(kg)					Gross Weight		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 103.444	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 2.930	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040206	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD45 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-1, ASROC, EXER, WHITE, C/O HMB TM-84A-1, -84A-1A, -84A-1B P/N 642AS0643-37,-39, -41, ASROC LAUNCH KIT AND BSTR SECT MK 67-1, FUZE FMU-109/B							
<b>01-241-9605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> )	107.439
(lb)						(kg)	1126.2640	(m <sup>3</sup> )	3.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090655	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD45 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-1, ASROC, EXER, WHITE C/O HMB TM-84A-1, -84A-1A, -84A-1B P/N 642AS0643-2, -5, -8, ASROC LAUNCH KIT AND BSTR SECT MK 67-1, FUZE FMU-109/B							
<b>01-243-3894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> )	107.439
(lb)						(kg)	1126.2640	(m <sup>3</sup> )	3.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090722	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD46 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-1, ASROC, EXER, WHITE, C/O HMB TM-84C-1, -84C-1B							
<b>01-241-9611</b>		P/N 642AS0643-55, -57, ASROCL LAUNCH KIT AND BSTR SECT MK 67-1, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> )	107.439
(lb)						(kg)	1126.2640	(m <sup>3</sup> )	3.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090660	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD46 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-1, ASROC, EXER, WHITE, C/O HMB TM-84C-1, -84C-1B							
<b>01-242-8855</b>		P/N 642AS0643-59, -61, ASROC LAUNCH KIT AND BSTR SECT MK 67-1, FUZE FMU-141/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> )	107.439
(lb)						(kg)	1126.2640	(m <sup>3</sup> )	3.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090690	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD47 1410</b>		GUIDED MISSILE, HARPOON RTM-84D-1, ASROC, EXER, WHITE, C/O HMB TM-84D-1, -84D-1A P/ N 642AS0643-63, -65, ASROC LAUNCH KIT AND BSTR SECT MK 67-1, FUZE FMU-109/B							
<b>01-242-8856</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> )	107.439
(lb)						(kg)	1126.2640	(m <sup>3</sup> )	3.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090691	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD47 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, WHITE, C/O HMB TM-84D-1, -84D-1B P/N 642AS0643-67, -69, ASROC LUANCH KIT AND BSTR SECT MK 67-1, FUZE FMU-141/B							
<b>01-242-8857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> )	107.439
(lb)						(kg)	1126.2640	(m <sup>3</sup> )	3.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090692	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD48 1410</b>		GUIDED MISSILE, SHRIKE, ATM-45A-8, EXER							
<b>01-260-5483</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 94.000000	(lb) 94.000000					141.600L x 15.280W x 17.630H (in)			
(kg) 42.637459	(kg) 42.637459					359.664L x 38.811W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 701.00000	(ft <sup>3</sup> )	22.075	
(kg)						(kg) 317.96658	(m <sup>3</sup> )	0.625	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/93		WR-54/179						EX1987090962	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
						COE	DOT Special Permit		
REMARKS									

<b>PD49 1410</b>		GUIDED MISSILE, SHRIKE, ATM-45B-8, EXER, C/O GUID SECT 1303AS114, CONT SECT 1570527, WHD SECT MK 83-0, RKT MTR 4903598, FINS 1570140, WINGS 1562845							
<b>01-256-0787</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 106.000000	(lb) 106.000000					141.600L x 15.280W x 17.630H (in)			
(kg) 48.080540	(kg) 48.080540					359.664L x 38.811W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 701.00000	(ft <sup>3</sup> )	22.075	
(kg)						(kg) 317.96658	(m <sup>3</sup> )	0.625	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/93		WR-54/179						EX1987090864	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD50 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, GRAY, BLK IC, SPDI, C/O HMB TM-84D-1A							
<b>01-255-6342</b>		P/N 1657AS0500-53, AIR LAUNCH KIT P/N 1657AS90101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in)			
(lb)	1.340000	(lb)				426.720L x 96.520W x 82.855H (cm)			
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040209	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PD50 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, FRAY, BLK IC, SPDI, C/O HMB TM-84D-1B							
<b>01-257-4968</b>		-84D-1 P/N 1657AS0500-49, -47, AIR LAUNCH KIT P/N 1657AS0500-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in)			
(lb)	1.340000	(lb)				426.720L x 96.520W x 82.855H (cm)			
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040210	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD51 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-2, TARTAR LAUNCH, EXER, WHITE, C/O HMB TM-84C-1B P/N 642AS0643-57, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-241-5847</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.378361	(kg) 66.378361					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051		EX1987090634	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD51 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-2, TARTAR LAUNCH, EXER, WHITE, C/O HMB TM-84C-1B P/N 642AS0643-61, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-241-5848</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.378361	(kg) 66.378361					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051		EX1987090635	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD52 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR LAUNCH, EXER, WHITE, X/O HMB TM-84D-1B P/N 642AS0643-65, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-241-5852</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)			
(kg)	66.378361	(kg)	66.378361			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120051	EX1987090639		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD52 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR LAUNCH, EXER, WHITE, C/O HMB TM-84D-1B P/N 642AS0643-65, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-241-5853</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)			
(kg)	66.378361	(kg)	66.378361			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120051	EX1987090640		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD53 1410</b> <b>01-241-5845</b>		GUIDED MISSILE, HARPOON, RTM-84A-2, TARTAR LAUNCH, EXER, WHITE, C/O HMB TM-84A-1B, -84A-1A P/N 642AS0643-41,-39, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.378361	(kg) 66.378361					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051		EX1987090632	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD53 1410</b> <b>01-241-5846</b>		GUIDED MISSILE, HARPOON, RTM-84A-2, TARTAR LAUNCH, EXER, WHITE, C/O HMB TM-84A-1B, -84A-1A P/N 642AS0643-8, -5, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.378361	(kg) 66.378361					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051		EX1987090633	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD54 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-5, CAN THICKWALL, EXER, WHITE, C/O HMB BTM-84C-1 P/N 642AS0649-8, THICKWALLCAN MK 12-2, -1 P/N 42AS1821-3, -2, FIRING KIT P/N 642AS1825-2							
<b>01-243-8846</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	145.000000	(lb)	145.000000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	65.770550	(kg)	65.770550			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> ) 218.821	
(lb)						(kg)	2630.8220	(m <sup>3</sup> ) 6.196	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090726	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD54 1410</b>		GUIDED MISSILE, HARPOON, RTM-84C-5, CAN THICKWALL, EXER, WHITE, C/O HMB BTM-84C-1 P/N 642AS0649-14, THICKWALL CAN MK 12-2, -1 P/N 642AS1821-3, -2, FIRING KIT P/N 642AS1825-2							
<b>01-245-3944</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	145.000000	(lb)	145.000000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	65.770550	(kg)	65.770550			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> ) 218.821	
(lb)						(kg)	2630.8220	(m <sup>3</sup> ) 6.196	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090730	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD58 1410</b>		GUIDED MISSILE, TACT, SHRIKE, AGM-45B-9							
<b>01-230-0172</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR CNU-167/E <b>AR-68/50</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 156.500000	(lb) 103.500000					141.000L x 36.000W x 25.000H (in)			
(kg) 70.986839	(kg) 46.946568					358.140L x 91.440W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1885.0000	(ft <sup>3</sup> ) 73.438		
(kg)						(kg) 855.01715	(m <sup>3</sup> ) 2.080		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-165</b>		<b>WR-54/280</b>						EX1992040001J	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD59 1410</b>		GUIDED MISSILE, TACT, SHRIKE, AGM-45B-9A							
<b>01-230-0173</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR CNU-167/E <b>AR-68/50</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 156.500000	(lb) 103.500000					140.250L x 36.000W x 25.000H (in)			
(kg) 70.986839	(kg) 46.946568					356.235L x 91.440W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1885.0000	(ft <sup>3</sup> ) 73.047		
(kg)						(kg) 855.01715	(m <sup>3</sup> ) 2.069		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-165</b>		<b>WR-54/280</b>						EX1992040001K	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD62 1410</b>		GUIDED MISSILE, TOW 2A, BGM-71E, SURF ATTACK							
<b>01-229-9948</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W2Y2	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42713	1/WDN WRBND BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	15.338000	(lb)	15.338000			58.250L x 11.870W x 11.750H (in)			
(kg)	6.957163	(kg)	6.957163			147.955L x 30.150W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	87.000000	(ft <sup>3</sup> )	4.702
(kg)						(kg)	39.462330	(m <sup>3</sup> )	0.133
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5229		1990110063		EX1987090564	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y43/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%								


<b>PD63 1410</b>		GUIDED MISSILE, MAVERICK, AGM-65F, TACT, IMAGING INFRARED							
<b>01-253-8073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	7	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	4271M	1/CNTR CNU-447/E 879490			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	145.000000	(lb)	100.000000			110.000L x 28.180W x 29.000H (in)			
(kg)	65.770550	(kg)	45.359000			279.400L x 71.577W x 73.660H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1019.0000	(ft <sup>3</sup> )	52.022
(kg)						(kg)	462.20822	(m <sup>3</sup> )	1.473
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-254		MIL-STD-1323-359						EX1993080444	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y513/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD64 1410</b> <b>01-247-0635</b>		GUIDED MISSILE, HARM, AGM-88B, TACT, C/O GUID SECT WGU-2/B P/N 704AS1900-1, CONT SECT WCU-2/B P/N 704AS3700-3, WHD WAU-7/B P/N 704AS2000, RKT MTR YSR113-TC-1 P/N 704AS4250-1, -2,W/WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	325.650000	(lb)	45.450000			181.000L x 35.000W x 25.640H (in)			
(kg)	147.711584	(kg)	20.615666			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	90.900000					(lb)	2600.0000	(ft <sup>3</sup> ) 93.998	
(kg)	41.231331					(kg)	1179.3339	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1988070581	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD65 1410</b> <b>01-247-0636</b>		GUIDED MISSILE, HARM, AGM-88B, TACT C/O GUID SECT WGU-2B/B P/N 704AS1900-1, CONT SECT WCU-2/B P/N 704AS3700-1, WHD WAU-7/B P/N 704AS2000, RKT MTR YSR113-TC-1 P/N 704AS4250-1, -2,W/WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	325.649963	(lb)	45.450001			181.000L x 35.000W x 25.640H (in)			
(kg)	147.711567	(kg)	20.615666			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	90.900002					(lb)	2600.0000	(ft <sup>3</sup> ) 93.998	
(kg)	41.231332					(kg)	1179.3339	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1988070582	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD66 1410</b>		GUIDED MISSILE, HARM, AGM-88B, TACT, C/O GUID SECT WGU-2B/B P/N 704AS1900-2, CONT							
<b>01-247-0637</b>		SECT WCU-2/B P/N 704AS3700-3, WHD WAU-7/B P/N 704AS2000, RKT MTR YSR113-TC-1 P/N 704AS4250-1, -2, W/WINGS AND FINS (FAIR FORCE USE ONLY)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	325.200000	(lb)	45.200000			181.000L x 35.000W x 25.640H (in)		459.740L x 88.900W x 65.126H (cm)	
(kg)	147.507468	(kg)	20.502268			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2600.0000	(ft <sup>3</sup> )	93.998
(lb)	90.400002					(kg)	1179.3339	(m <sup>3</sup> )	2.662
(kg)	41.004761					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070583	
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load					
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD67 1410</b>		GUIDED MISSILE, HARM, AGM-88B, TACT, C/O GUID SECT WGU-2B/B P/N 704AS1900-2, CONT							
<b>01-247-0638</b>		SECT WCU-2/B P/N 704AS3700-1, WHD WAU-7/B P/N 704AS2000, RKT MTR YSR113-TC-1 P/N 704AS4250-1, -2, W/WINGS AND FINS (FAIR FORCE USE ONLY)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	325.412120	(lb)	45.250000			181.000L x 35.000W x 25.640H (in)		459.740L x 88.900W x 65.126H (cm)	
(kg)	147.603684	(kg)	20.524948			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2600.0000	(ft <sup>3</sup> )	93.998
(lb)	90.900000					(kg)	1179.3339	(m <sup>3</sup> )	2.662
(kg)	41.231331					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070584	
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load					
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD69 1410</b> <b>01-255-2123</b>		GUIDED MISSILE, HARPOON, RGM-84A-4, SHOCK RESIS, TACT, WHITE, GRADE B CAN, C/O HARPOON CAP/CAN MISSILE BGM-84A-1 P/N 642AS-649-21, GRADE B CAN MK 7-1, -0, GRADE B FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292400	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052	EX1987090840		
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD69 1410</b> <b>01-255-2124</b>		GUIDED MISSILE, HARPOON, RGM-84A-4, SHOCK RESIS, TACT, WHITE, GRADE B CAN, C/O HARPOON CAP/CAN MISSILE BGM-84A-1 P/N 642AS0649-23, GRADE B CAN MK 7-1, -0, GRADE B FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292400	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052	EX1987090841		
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD70 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-4, SHOCK RESIS, TACT, WHITE, GRADE B CAN, C/O HARPOON CAP/CAN MISSILE BGM-84C-1 P/N 642AS0649-25, GRADE B CAN MK 7-1, -0, GRADE B FIRING KIT							
<b>01-255-2125</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(kg) 163.292400	(kg) 130.407125			217.000L x 46.500W x 47.000H (in) 551.180L x 118.110W x 119.380H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090842	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD70 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-4, SHOCK RESIS, TACT, GRADE B CAN, C/O HARPOON CAP/CAN MISSILE BGM-84C-1 P/N 642AS0649-27, GRADE B CAN MK 7-1, -0, GRADE B FIRING KIT							
<b>01-255-2126</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(kg) 163.292400	(kg) 130.407125			217.000L x 46.500W x 47.000H (in) 551.180L x 118.110W x 119.380H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090843	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD71 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-4, SHOCK RESIS, TACT, WHITE, GRADE B CAN, C/O HARPOON CAP/CAN MISSILE BGM-84D-1 P/N 642AS0649-29, GRADE B CAN MK 7-1, -0, GRADE B FIRING KIT							
<b>01-255-2127</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292400	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8411406</b>						1990120052	EX1987090844		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD71 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-4, SHOCK RESIS, TACT, WHITE, GRADE B CAN, C/O HARPOON CAP/CAN MISSILE BGM-84D-1 P/N 642AS0649-31, GRADE B CAN MK7-0, -1, GRADE B FIRING KIT							
<b>01-255-2128</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292400	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8411406</b>						1990120052	EX1987090845		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD72 1410</b>		GUIDED MISSILE, HARPOON, RGM-84A-3, LTWT CAN ASSY, TACT, WHITE, C/O HARPOON CAP/							
<b>01-235-7038</b>		CAN MISSILE BGM-84A-1 P/N 642AS0649-21, LTWT CAN LAUNCH MK 6-2, -1, -0, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090583	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD72 1410</b>		GUIDED MISSILE, HARPOON, RGM-84A-3, LTWT CAN ASSY, TACT, WHITE, C/O HARPOON CAP/							
<b>01-235-7039</b>		CAN MISSILE BGM-84A-1 P/N 642AS0649-23, LTWT CAN LAUNCH MK 6-2, -1, -0, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090584	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD73 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-3, LTWT CAN ASSY, TACT, WHITE, C/O HARPOON CAP/							
<b>01-235-7040</b>		CAN MISSILE BGM-84C-1 P/N 642AS0649-25, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292400	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052	EX1987090585		
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD73 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-3, LTWT CAN ASSY, TACT, WHITE, C/O HARPOON CAP/							
<b>01-235-7041</b>		CAN MISSILE BGM-84C-1 P/N 642AS0649-27, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292400	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052	EX1987090586		
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD74 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-3, LTWT CAN ASSY, TACT, WHITE, C/O HARPOON CAP/							
<b>01-235-7046</b>		CAN MISSILE BGM-84D-1 P/N 642AS0649-29, LTWT CAN LAUNCH MK 6-2, -1, -0, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090591	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD74 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-3, LTWT CAN ASSY, TACT, WHITE, C/O HARPOON CAP/							
<b>01-250-8225</b>		CAN MISSILE BGM-84D-1 P/N 642AS0649-31, LTWT CAN LAUNCH MK 6-2, -1, -0, LTWT CAN FIR- ING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090751	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD75 1410</b> <b>01-253-0226</b>		GUIDED MISSILE, HARPOON, AGM-84A-1, AIR, TACT, WHITE, I/PROD, NON SPDI, NON F-18 COMP, C/O HMB GM-84A-1B, -84A-1A, -84A-1 P/N 642AS0643-7, -4, -1, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521850	(kg) 97.521850					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090785		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD75 1410</b> <b>01-253-0228</b>		GUIDED MISSILE, HARPOON, AGM-84A-1, AIR, TACT, WHITE, I/PROD, NON SPDI, NON F-18 COMP, C/O HMB GM-84A-1B, -84A-1A, -84A-1 P/N 642AS0643-40, -38, -36, AIR LAUNCH KIT, 3 WINGS BSU-42/B,1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090787		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD76 1410</b>		GUIDED MISSILE, HARPOON, AGM-84A-1, AIR, TACT, WHITE, I/PROD, NON SPDI, F-18 COMP, C/							
<b>01-253-0227</b>		O HMB GM-84A-1B, -84A-1A, -84A-1 P/N 642AS0643-7, -4, -1, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WINGBSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	215.000000	(lb)	215.000000						
(kg)	97.521851	(kg)	97.521851						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> )	120.100
(lb)						(kg)	1537.2165	(m <sup>3</sup> )	3.401
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090786	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD76 1410</b>		GUIDED MISSILE, HARPOON, AGM-84A-1, TACT, AIR, WHITE, I/PROD, NON SPDI, F-18 COMP C/							
<b>01-253-0229</b>		O HMB GM-84C-1C, -84C-1,P/N 642AS0643-60, -58, AIR LAUNCH KIT P/N 642AS1152-1, -1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000						
(kg)	97.521851	(kg)	97.521851						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> )	120.100
(lb)						(kg)	1537.2165	(m <sup>3</sup> )	3.401
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090788	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD77 1410</b>		GUIDED MISSILE, HARPOON, AGM-84C-1, AIR, TACT, WHITE, BLK IB, NON SPDI, NON F-18							
<b>01-256-5400</b>		COMP, C/O HMB GM-84D-1C, -84C-1 P/N 642AS0643-60, -58, AIR LAUNCH KIT P/N 642AS1152-1, -1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 28.000H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 103.444	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 2.929	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090865		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD77 1410</b>		GUIDED MISSILE, HARPOON, AGM-84C-1, AIR, TACT, WHITE, BLK IB, NON SPDI, NON F-18							
<b>01-256-5401</b>		COMP C/O HMB GM-84C-1A, -84C-1 P/N 642AS0643-56, -54, AIR LAUNCH KIT P/N 642AS1152-1, -1001, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROTOUOVW0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 28.000H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 103.444	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 2.929	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090866		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD78 1410</b>		GUIDED MISSILE, HARPOON, AGM-84C-1, AIR, TACT, WHITE, BLK IB, NON SPDI, F-18 COMP C/ O HMB GM-84C-1A, -84C-1 P/N 642AS0643-60, -58, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4CONT FINS BSU-44/B, FUZE FMU-141/B							
<b>01-253-0233</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)		426.720L x 96.190W x 82.855H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090792	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD78 1410</b>		GUIDED MISSILE, HARPOON, AGM-84C-1, AIR, TACT, WHITE, BLK IB, NON SPDI, F-18 COMP C/ O HMB GM-84C-1A, -84C-1 P/N 642AS0643-56, -54, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4CONT FINS BSU-44/B, FUZE FMU-109/B							
<b>01-253-0234</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)		426.720L x 96.190W x 82.855H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090793	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD79 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BON F-18 COMP C/O HMB GM-84D-1A, -84D-1 P/N 642AS0643-68, -66, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
<b>01-253-0239</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090798		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD79 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BLK IC, NON SPDI, NON F-18 COMP C/O HMB GM-84D-1A, -84D-1 P/N 642AS0643-64, -62, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-109/B							
<b>01-253-0240</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090799		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD80 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, B NON SPDI, F-18 COMP C/O HMB							
<b>01-253-0237</b>		GM-84D-1A, -84D-1 P/N 642AS0643-68, -66, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4 CONT FINS BSU-44/B, FUZE FMU-141/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)		426.720L x 96.190W x 82.855H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090796	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD80 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BLK IC, NON SPDI, F-18 COMP C/O HMB							
<b>01-253-0238</b>		GM-84D-1A, -84D-1 P/N 642AS0643-64, -62, AIR LAUNCH KIT, 3 WINGS BSU-42/B, 1 WING BSU-43/B, 4CONT FINS BSU-44/B, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)		426.720L x 96.190W x 82.855H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090797	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD81 1410</b>		GUIDED MISSILE, HARPOON, RGM-84A-1, ASROC, TACT, WHITE, C/O HMB GM-84A-1B, -84A-1A, -84A-1 P/N 642AS0643-40, -38, -36, ASROC LAUNCH KIT, FUZE FMU-141/B, BSTR SECT MK 67-1							
<b>01-238-6265</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROTOUOVW0Y0	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					206.800L x 28.500W x 31.500H (in)			
(kg) 163.292400	(kg) 130.407125					525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> ) 107.439		
(kg)						(kg) 1126.2640	(m <sup>3</sup> ) 3.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-169						1990120052	EX1987090609		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD81 1410</b>		GUIDED MISSILE, HARPOON, RGM-84A-1, ASROC, TACT, WHITE, C/O HMB GM-84A-1B, -84A-1A, -84A-1 P/N 642AS0643-7, -4, -1, ASROC LAUNCH KIT, FUZE FMU-109/B, BSTR SECT MK 67-1							
<b>01-238-6266</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROTOUOVW0Y0	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					206.800L x 28.500W x 31.500H (in)			
(kg) 163.292400	(kg) 130.407125					525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> ) 107.439		
(kg)						(kg) 1126.2640	(m <sup>3</sup> ) 3.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-169						1990120052	EX1987090610		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD82 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-1, ASROC, TACT, WHITE, C/O HMB GM-84C-1A, -84C-1 P/N 642AS0643-56, -54, ASROC LAUNCH KIT, FUZE FMU-109/B, BSTR SECT MK 67-1							
<b>01-238-6267</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(kg) 163.292400	(kg) 130.407125			206.800L x 28.500W x 31.500H (in) 525.272L x 72.390W x 80.010H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2483.0000	(ft <sup>3</sup> ) 107.439		
(lb)						(kg) 1126.2640	(m <sup>3</sup> ) 3.042		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090611	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD82 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-1, ASROC, TACT, WHITE, C/O HMB GM-84C-1A, -84C-1 P/N 642AS0643-60, -58, ASROC LAUNCH KIT, FUZE FMU-109/B, BSTR SECT MK 67-1							
<b>01-238-6268</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(kg) 163.292400	(kg) 130.407125			206.800L x 28.500W x 31.500H (in) 525.272L x 72.390W x 80.010H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2483.0000	(ft <sup>3</sup> ) 107.439		
(lb)						(kg) 1126.2640	(m <sup>3</sup> ) 3.042		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090612	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD83 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC TACT, WHITE, C/O HMB GM-84D-1A, -84D-1 P/							
<b>01-238-6273</b>		N 642AS0643-64, -62, ASROC LAUNCH KIT, FUZE FMU-109/B, BSTR SECT MK 67-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					206.800L x 28.500W x 31.500H (in)			
(kg) 163.292400	(kg) 130.407125					525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> ) 107.439		
(kg)						(kg) 1126.2640	(m <sup>3</sup> ) 3.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-169						1990120052	EX1987090617		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD83 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC, TACT, WHITE C/O HMB GM-84D-1A, -84D-1 P/							
<b>01-238-6274</b>		N 642AS0643-68, -66, ASROC LAUNCH KIT, FUZE FMU-141/B, BSTR SECT MK 67-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					206.800L x 28.500W x 31.500H (in)			
(kg) 163.292400	(kg) 130.407125					525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> ) 107.439		
(kg)						(kg) 1126.2640	(m <sup>3</sup> ) 3.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-169						1990120052	EX1987090618		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD84 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, GRAY, BLK IC, SPDI, C/O HMB GM-84D-1A, AIR LAUNCH KIT P/N 1657AS0101-2							
<b>01-255-6341</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 216.585000	(lb) 216.585000	(lb) 216.585000	(lb) 216.585000			168.000L x 38.000W x 32.620H (in)			
(kg) 98.240790	(kg) 98.240790	(kg) 98.240790	(kg) 98.240790			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090862		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD84 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR TACT, GRAY, BLK IC, SPDI, F-18 COMP C/O HMB GM-84D-1A, -84D-1 P/N 1657AS0500-48, -46, AIR LAUNCH KIT P/N 1657AS0101-2							
<b>01-258-0443</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000	(lb) 215.000000	(lb) 215.000000			168.000L x 37.870W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851	(kg) 97.521851	(kg) 97.521851			426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1635.1920	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090929		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD85 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-2, TARTAR, TACT, WHITE, C/O HMB GM-84C-1A P/N							
<b>01-238-6278</b>		642AS0643-56, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090622	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD85 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-2, TARTAR, TACT, WHITE, C/O HMB GM-84C-1A P/N							
<b>01-238-6279</b>		42AS0643-60, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090623	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD86 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR, TACT, WHITE, C/O HMB GM-84D-1A P/N 642AS0643-68, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-238-6281</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)		491.490L x 71.120W x 72.390H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(lb)						(kg)	1002.4338	(m <sup>3</sup> )	2.530
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090625	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD86 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR, TACT, WHITE, C/O HMB GM-84D-1A P/N 642AS0643-64, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-238-6282</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)		491.490L x 71.120W x 72.390H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(lb)						(kg)	1002.4338	(m <sup>3</sup> )	2.530
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090625	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD87 1410</b>		GUIDED MISSILE, HARPOON, RGM-84A-2, TARTAR, TACT, WHITE, C/O HMB GM-84A-1B, -84A-1A P/N 642AS0643-7, -4, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-238-6276</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(lb) 360.000000	(lb) 287.500000			193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125	(kg) 163.292400	(kg) 130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090620	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD87 1410</b>		GUIDED MISSILE, HARPOON, RGM-84A-2, TARTAR, TACT, WHITE, C/O HMB GM-84A-1B, -84A-1A P/N 642AS0643-40, -38, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-238-6277</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(lb) 360.000000	(lb) 287.500000			193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125	(kg) 163.292400	(kg) 130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090621	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD88 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-5, CAN THICKWALL, TACT, WHITE, C/O HMB BGM-84C-1 P/N 642AS0649-7, THICKWALLCAN MK 12-2, -1 P/N 642AS1821-3, -2, FIRING KIT P/N 642AS1825-2							
<b>01-238-1323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6000.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2721.5400	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090598	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD88 1410</b>		GUIDED MISSILE, HARPOON, RGM-84C-5, CAN THICKWALL, TACT, WHITE, C/O HMB BGM-84C-1 P/N 642AS0649-13, THICKWALL CAN MK 12-2, -1 P/N 642AS1821-3, -2, FIRING KIT P/N 642AS1825-2							
<b>01-238-1324</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	163.292391	(kg)	130.407118			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6000.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2721.5400	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090599	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD89 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-5, CAN THICKWALL, TACT, WHITE, C/O HMB BGM-84D-1 P/N 642AS0649-29, THICKWALL CAN MK 12-2, -1 P/N 642AS1821-3, -2, FIRING KIT P/N 642AS1825-2							
<b>01-238-1329</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	163.292391	(kg)	130.407118			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6000.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2721.5400	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090604	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD89 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-5, CAN THICKWALL, TACT, WHITE, C/O HMB BGM-84D-1 P/N 642AS0649-31, THICKWALL CAN MK 12-2, -1 P/N 642AS1821-3, -2, FIRING KIT P/N 642AS1825-2							
<b>01-238-1330</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 41.000W x 42.500H (in)			
(kg)	163.292391	(kg)	130.407118			551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	6000.0000	(ft <sup>3</sup> )	218.821
(kg)						(kg)	2721.5400	(m <sup>3</sup> )	6.196
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516941</b>						<b>1990120052</b>		EX1987090605	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD90 1410</b>		GUIDED MISSILE, HARPOON, RGM-84A-5, CAN THICKWALL, TACT, WHITE, C/O HMB BGM-84A-1 P/N 642AS0649-21, THICKWALL CAN MK 12-2, -1 P/N 642AS1821-3, -2, FIRING KIT P/N 642AS1825-2							
<b>01-238-1321</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	163.292391	(kg)	130.407118			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6000.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2721.5400	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090596	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD90 1410</b>		GUIDED MISSILE, HARPOON, RGM-84A-5, CAN THICKWALL, TACT, WHITE C/O HMB BGM-84A-1 P/N 642AS0649-23, THICKWALLCAN MK 12-2, -1 P/N 642AS1821-3, -2, FIRING KIT P/N 642AS1825-2							
<b>01-238-1322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	163.292391	(kg)	130.407118			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6000.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2721.5400	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090597	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD91 1410</b>		GUIDED MISSILE, HARPOON, UGM-84C-1, TACT, WHITE, C/O CAP/CAN MISSILE BGM-84C-1 P/N 642AS0649-25, CAPSULE A/W99-1A, A/W99-A, CAPSULE FIELD ASSY KIT							
<b>01-257-1367</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					271.900L x 44.000W x 39.250H (in)			
(kg) 163.292400	(kg) 130.407125					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987090868		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD91 1410</b>		GUIDED MISSILE, HARPOON, UGM-84C-1, TACT, WHITE C/O CAP/CAN MISSILE BGM-84C-1 P/N 642AS0649-27, CAP A/W99-1A, A/W99-A, CAP FIELD ASSY KIT P/N 642AS1142							
<b>01-257-1368</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					271.900L x 44.000W x 39.250H (in)			
(kg) 163.292400	(kg) 130.407125					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987090869		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD92 1410</b>		GUIDED MISSILE, HARPOON, UGM-84D-1, TACT, WHITE, C/O CAP/CAN MISSILE BGM-84D-1 P/N 642AS0649-29, CAP A/W99-1A, A/W99-A, CAP FIELD ASSY KIT P/N 642AS1142							
<b>01-257-1370</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			271.900L x 44.000W x 39.250H (in)			
(kg)	163.292400	(kg)	130.407125			690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	271.743	
(kg)						(kg)	(m <sup>3</sup> )	7.696	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987090871		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD92 1410</b>		GUIDED MISSILE, HARPOON, UGM-84D-1, TACT, WHITE, C/O CAP/CAN MISSILE BGM-84D-1 P/N 642AS0649-31, CAP A/W99-1A, A/W99-A, CAP FIELD ASSY KIT P/N 642AS1142							
<b>01-257-1371</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			271.900L x 44.000W x 39.250H (in)			
(kg)	163.292400	(kg)	130.407125			690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	271.743	
(kg)						(kg)	(m <sup>3</sup> )	7.696	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987090872		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD93 1410</b> <b>01-257-1375</b>		GUIDED MISSILE, HARPOON, UGM-84A-1, TACT, WHITE, C/O CAP/CAN MISSILE, BGM-84A-1 P/N 642AS0649-21, CAP A/W99-1A, A/W99-A, CAP FIELD ASSY KIT P/N 642AS1142							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					271.900L x 44.000W x 39.250H (in)			
(kg) 163.292400	(kg) 130.407125					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987090876		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD93 1410</b> <b>01-257-1376</b>		GUIDED MISSILE, HARPOON, UGM-84A-1, TACT, WHITE, C/O CA MISSILE BGM-84A-1 P/N 642AS0649-23, CAP A/W99-1A, A/W99-A, CAP FIELD ASSY KIT P/N 642AS1142							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					271.900L x 44.000W x 39.250H (in)			
(kg) 163.292400	(kg) 130.407125					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987090877		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD94 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BLK IC, ENDI, NON F-18 COMP C/ O HMB GM-84D-1A P/N 642AS0643-70, AIR LAUNCH KIT P/N 642AS1152-1, 642AS0105-1001, FUZE FMU-109/B							
<b>01-258-4856</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000	(lb) 215.000000	(lb) 215.000000			168.000L x 37.870W x 32.620H (in)			
(kg) 97.521850	(kg) 97.521850	(kg) 97.521850	(kg) 97.521850			426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090941		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD94 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BLK IC, ENDI, NON F-18 COMP, C/ O HMB GM-84D-1A P/N 642AS0643-72, AIR LAUNCH KIT P/N 642AS1152-1, 642AS0105-1001, FUZE FMU-141/B							
<b>01-258-4857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000	(lb) 215.000000	(lb) 215.000000			168.000L x 37.870W x 32.620H (in)			
(kg) 97.521845	(kg) 97.521845	(kg) 97.521845	(kg) 97.521845			426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090942		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD94 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR TACT, WHITE, BLK IC, ENDI NON F-18 COMP C/O							
<b>01-258-4860</b>		HMB GM-84D-1, -84D-1A P/N 642AS0643-74, -76, AIR LAUNCH KIT P/N 642AS1152-1, 642AS0105-1001, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	7	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521845	(kg) 97.521845					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090945		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD94 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BLK IC, ENDI, NON-F-18 COMP C/O							
<b>01-259-0684</b>		HMB GM-84D-1, -84D-1A P/N 642AS0643-78, -80, AIR LAUNCH KIT P/N 642AS1152-1, 642AS0105-1001, FUZEFMU-141/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521845	(kg) 97.521845					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090957		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD95 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BLK IC, ENDI, F-18 COMP C/O							
<b>01-258-4858</b>		HMB GM-84D-1A P/N 642AS0643-70, AIR LAUNCH KIT P/N 642AS1152-2, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521845	(kg) 97.521845					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090943		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD95 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BLK IC, ENDI, F-18 COMP, C/O							
<b>01-258-4859</b>		HMB GM-84D-1B P/N 642AS0643-71, AIR LAUNCH KIT P/N 642AS1152-2, FUZE FMU-141/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521845	(kg) 97.521845					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090944		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD95 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BLK IC, ENDI, F-18 COMP, C/O							
<b>01-258-4861</b>		HMB GM-84D-1, -84D-1B P/N642AS0643-74, -76, AIR LAUNCH KIT P/N 642AS1152-2, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521845	(kg) 97.521845					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090946		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD95 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, WHITE, BLK IC, ENDI, F-18 COMP, C/O							
<b>01-258-4862</b>		HMB GM-84D-1, -84D-1A P/N642AS0643-78, -80, AIR LAUNCH KIT P/N 642AS1152-2, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521845	(kg) 97.521845					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090947		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD96 1410</b>		GUIDED MISSILE, HARPOON, AGM-84A-1, AIR, TACT, GRAY, I/PROD, NON SPDI, NON F-18							
<b>01-258-0444</b>		COMP, C/O HMB GM-84A-1B, -84A-1 P/N 1657AS0500-7, -4, -1, AIR LAUNCH KIT P/N 1657AS0101-1, 1657AS0129-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3605.0000	(ft <sup>3</sup> ) 120.100	
(kg)						(kg)	1635.1920	(m <sup>3</sup> ) 3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090930		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD96 1410</b>		GUIDED MISSILE, HARPOON, AGM-84A-1, AIR, TACT, FRAY, I/PROD, NON SPDI, NON F-18 COMP							
<b>01-258-0446</b>		C/O HMB GM-84A-1B, -84A-1A, -84A-1 P/N 1657AS0500-40, -38, -36, AIR LAUNCH KIT P/N 1657AS0101-1, 1657AS0129-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3605.0000	(ft <sup>3</sup> ) 120.100	
(kg)						(kg)	1635.1920	(m <sup>3</sup> ) 3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090932		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PD97 1410</b>		GUIDED MISSILE, HARPOON, AGM-84A-1, AIR, TACT, GRAY, I/PROD, NON SPDI, F-18 COMP, C/O HMB GM-84A-1B, -84A-1A, -84A-1 P/N 1657AS0500-7, -4, -1, AIR LAUNCH KIT P/N 1657AS0101-2							
<b>01-258-0445</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1635.1920	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090931		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PD97 1410</b>		GUIDED MISSILE, HARPOON, AGM-84A-1, AIR, TACT, GRAY, I/PROD, NON SPDI, F-18 COMP, C/O HMB GM-84A-1B, -84A-1A, -84A-1 P/N 1657AS0500-40, -38, -36, AIR LAUNCH KIT P/N 1657AS0101-2							
<b>01-258-0447</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1635.1920	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090933		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE01 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, GRAY, BLK IC, NON SPDI, NON F-18							
<b>01-258-0439</b>		COMP, C/O HMB GM-84D-1A, -84D-1 P/N 1657AS0500-64, -62, AIR LAUNCH KIT P/N 1657AS0101-1, 1657AS0129-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1635.1920	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090925		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE01 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, GRAY, BLK IC, NON SPDI, NON F-18							
<b>01-258-0440</b>		COMP, C/O HMB GM-84D-1A, -84D-1 P/N 1657AS0500-68, -66, AIR LAUNCH KIT P/N 1657AS0101-1, 1657AS0129-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1635.1920	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090926		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE02 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, GRAY, BLK IC, NON SPDI, F-18 COMP, C/O							
<b>01-258-0441</b>		HMB GM-84D-1A, -84D-1 P/N 1657AS0500-64, -62, AIR LAUNCH KIT P/N 1657AS0101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1635.1920	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090927		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE02 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, GRAY, BLK IC, NON SPDI, F-18 COMP, C/O							
<b>01-258-0442</b>		HMB GM-84D-1A, -84D-1 P/N 1657AS0500-68, -66,AIR LAUNCH KIT P/N 1657AS0101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521851	(kg) 97.521851					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1635.1920	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090928		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE06 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC, TACT, WHITE, BLK IC, ENDI, C/O HMB GM-84D-1, -84D-1A, ASROC LAUNCH KIT, BSTR SECT MK 67-0, -1							
<b>01-263-8069</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			206.800L x 28.500W x 31.500H (in)			
(kg)	163.292400	(kg)	130.407125			525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2483.0000	(ft <sup>3</sup> ) 107.439	
(kg)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-169</b>						1990120052		EX1987080210	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE06 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC, TACT, WHITE, BLK IC, ENDI, C/O HMB GM-84D-1A, ASROC LAUNCH KIT, BSTR SECT MK 67-0, -1							
<b>01-263-8070</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			206.800L x 28.500W x 31.500H (in)			
(kg)	163.292400	(kg)	130.407125			525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2483.0000	(ft <sup>3</sup> ) 107.439	
(kg)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-169</b>						1990120052		EX1987080211	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE06 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC, TACT, WHITE, BLK IC, ENDI, C/O HMB GM-84D-1A, ASROC LAUNCH KIT, BSTR SECT MK 67-0, -1							
<b>01-263-8071</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			206.800L x 28.500W x 31.500H (in)			
(kg)	163.292400	(kg)	130.407125			525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2483.0000	(ft <sup>3</sup> ) 107.439	
(kg)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-169</b>						1990120052	EX1987080212		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE06 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC, TACT, WHITE, BLK IC, ENDI, C/O HMB GM-84D-1, -84D-1A, ASROC LAUNCH KIT, BSTR SECT MK 67-0, -1							
<b>01-263-8072</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			206.800L x 28.500W x 31.500H (in)			
(kg)	163.292400	(kg)	130.407125			525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2483.0000	(ft <sup>3</sup> ) 107.439	
(kg)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-169</b>						1990120052	EX1987080213		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE07 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR, TACT, WHITE, BLK IC, ENDI, C/O HMB GM-84D-1A, TARTAR LAUNCH KIT,BSTR SECT MK 68-0							
<b>01-262-5022</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987090981		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE07 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR, TACT, WHITE, BLK IC, ENDI, C/O HMB GM-84D-1A, TARTAR LAUNCH KIT,BSTR SECT MK 68-0							
<b>01-262-5023</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987090982		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE07 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR, TACT, WHITE, BLK IC, ENDI, C;O HMB GM-84D-1A, TARTAR LAUNCH KIT,BSTR SECT MK 68-0							
<b>01-262-5024</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090983	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE07 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR, TACT, WHITE, BLK IC, ENDI, C/O HMB GM-84D-1A, TARTAR LAUNCH KIT,BSTR SECT MK 68-0							
<b>01-262-5025</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090984	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE08 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-3, LTWT CAN, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-262-5014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090973	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE08 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-3, LTWT CAN, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-262-5015</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090974	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE08 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-3, LTWT CAN, TACT, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, LTWT CAN LUANCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-262-5016</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)			
(kg)	163.292400	(kg)	130.407125			551.180L x 118.110W x 119.380H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	3200.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1451.4880	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		CAA	
<b>8411406</b>								EX-Number	
								1990120052	
Car Load				Amphibious Load		Intermodal Load		EX1987090975	
								UN POP Test Marking	
								COE	
								DOT Special Permit	
								SEE REMARKS	
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE08 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-3, LTWT CAN, TACT, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-262-5017</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)			
(kg)	163.292400	(kg)	130.407125			551.180L x 118.110W x 119.380H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	3200.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1451.4880	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		CAA	
<b>8411406</b>								EX-Number	
								1990120052	
Car Load				Amphibious Load		Intermodal Load		EX1987090976	
								UN POP Test Marking	
								COE	
								DOT Special Permit	
								SEE REMARKS	
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE09 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-4, SHOCK RESIS, GRADE B, TACT, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-262-5018</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090977	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE09 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-4, SHOCK RESIS, GRADE B, TACT, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-262-5019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090978	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE09 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D, SHOCK RESIS, GRADE B, TACT, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-262-5020</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292400	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8411406</b>						1990120052	EX1987090979		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE09 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-4, SHOCK RESIS, GRADE B, TACT, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE, BGM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-262-5021</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292400	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8411406</b>						1990120052	EX1987090980		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE10 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-5, THICKWALL, TACT, WHITE, BLK IC, ENDI, C/ O HARPOON CAP/CAN BGM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
<b>01-262-1321</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2630.8220	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090970	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE10 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-5, THICKWALL, TACT, WHITE, BLK IC, ENDI, C/ O HARPOON CAP/CAN BGM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
<b>01-262-1322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	163.292400	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6000.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2721.5400	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090971	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE10 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-5, THICKWALL, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN BGM-84D-1, THICKWALLCAN MK 12-1, -2, FIRING KIT							
<b>01-262-1323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 41.000W x 42.500H (in)			
(kg) 163.292400	(kg) 130.407125					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5800.0000	(ft <sup>3</sup> ) 218.821		
(kg)						(kg) 2630.8220	(m <sup>3</sup> ) 6.196		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516941</b>						1990120052	EX1987090972		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE10 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-5, THICKWALL, TACT, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN BGM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
<b>01-262-5026</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 41.000W x 42.500H (in)			
(kg) 163.292400	(kg) 130.407125					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5800.0000	(ft <sup>3</sup> ) 218.821		
(kg)						(kg) 2630.8220	(m <sup>3</sup> ) 6.196		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516941</b>						1990120052	EX1987090985		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE11 1410</b>		MISSILE/CAPSULE ASSY, HARPOON, UGM-84D-1, TACT, WHITE, BLK IC, ENDI, C/O CAP/CAN							
<b>01-263-2917</b>		MISSILE BGM-84D-1, CAP A/W99-1A, A/W99-A, CAP FIELD KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			271.900L x 44.000W x 39.250H (in)			
(kg)	163.292400	(kg)	130.407125			690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3667.0000	(ft <sup>3</sup> ) 271.743	
(kg)						(kg)	1663.3145	(m <sup>3</sup> ) 7.696	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>						1990120052		EX1987080179	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE11 1410</b>		MISSILE/CAPSULE ASSY, HARPOON, UGM-84D-1, TACT, WHITE, BLK IC, ENDI, C/O CAP/CAN							
<b>01-263-2918</b>		MISSILE BGM-84D-1, CAP A/W99-1A, A/W99-A, CAP FIELD ASSY KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			271.900L x 44.000W x 39.250H (in)			
(kg)	163.292400	(kg)	130.407125			690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3667.0000	(ft <sup>3</sup> ) 271.743	
(kg)						(kg)	1663.3145	(m <sup>3</sup> ) 7.696	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>						1990120052		EX1987080180	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE12 1410</b>		GUIDED MISSILE, HARPOON, RGM-84A-2, TARTAR LAUNCH, TACT, GRAY, IP-PP/NON SPDI, C/O HMB GM-84A-1B, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-2915</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987080177	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE12 1410</b>		GUIDED MISSILE, HARPOON, RGM-84A-2, TARTAR LAUNCH, TACT, GRAY, IP-PP/NON SPDI, C/O HMB GM-84A-1A, GM-84A-1B, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-2916</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000					193.500L x 28.000W x 28.500H (in)			
(kg) 163.954642	(kg) 130.740514					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987080178	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE13 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR LAUNCH, TACT, GRAY, BLK IC, NON SPDI, C/							
<b>01-263-2913</b>		O HMB GM-84D-1A, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987090998		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE13 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR LAUNCH, TACT, GRAY, BLK IC, NON SPDI, C/							
<b>01-263-2914</b>		O HMB GM-84D-1A, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 632 MOD 0 OR-68/120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	361.460000	(lb)	288.235000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.954642	(kg)	130.740514			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987090999		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE14 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR LAUNCH, TACT, GRAY, BLK IC, SPDI, C/O HMB GM-84D-1A, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-2911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000	(lb) 288.235000				193.500L x 28.000W x 28.500H (in)			
(kg) 163.954642	(kg) 130.740514	(kg) 130.740514				491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090996	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE14 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR LAUNCH, TACT, GRAY, BLK IC, SPDI, C/O HMB GM-84D-1A, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-2912</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000	(lb) 288.235000				193.500L x 28.000W x 28.500H (in)			
(kg) 163.954642	(kg) 130.740514	(kg) 130.740514				491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090997	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE15 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR, GRAY, BLK IC, ENDI, C/O HMB GM-84D-1A, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-2909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROTOUOVW0Y0	YES	3	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	361.460000	(lb)	288.235000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.954642	(kg)	130.740514			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090994	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE15 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-2, TARTAR LAUNCH, TACT, GRAY, BLK IC, ENDI, C/O HMB GM-84D-1A, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-2910</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROTOUOVW0Y0	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	361.460000	(lb)	288.235000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.954642	(kg)	130.740514			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090995	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE16 1410</b> <b>01-262-9155</b>		GUIDED MISSILE, HARPOON, RGM-84A-1, ASROC, SURF ATTACK, TACT, GRAY, IP-PP, NON SPDI, C/O HMB GM-84A-1B, -84A-1A, -84A-1, ASROC LAUNCH KIT, BSTR SECT MK 67-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			206.800L x 28.500W x 31.500H (in)			
(kg)	163.292400	(kg)	130.407125			525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	107.439	
(kg)						(kg)	(m <sup>3</sup> )	3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-169</b>						1990120052	EX1987090993		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE16 1410</b> <b>01-263-8068</b>		GUIDED MISSILE, HARPOON, RGM-84A-1, TACT, ASROC, GRAY, IP-PP, NON SPDI, HMB 1657AS0500-40, -38, -36, GM-84A-1B, -84A-1A, -84A-1, ASROC LAUNCH KIT 1657AS0201-4, -3, -2, -1 OR 1657AS0213-2, -1, BSTR SECT 642AS0645-1, -2 MK 67-0, -1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			206.800L x 28.500W x 30.500H (in)			
(kg)	163.292400	(kg)	130.407125			525.272L x 72.390W x 77.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	104.028	
(kg)						(kg)	(m <sup>3</sup> )	2.946	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-169</b>						1990120052	EX1987080209		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE17 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC, SURF ATTACK, TACT, GRAY, BK IC, NON SPDI, C/O HMB GM-84D-1A, -84D-1, ASROC LAUNCH KIT, BSTR SECT MK 67-1							
<b>01-262-9153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	361.460000	(lb)	288.235000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	163.954642	(kg)	130.740514			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> )	107.439
(lb)						(kg)	1126.2640	(m <sup>3</sup> )	3.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090991	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE17 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC, SURF ATTACK, TACT, GRAY, BLK IC, NON SPDI, C/O HMB GM-84D-1A, -84D-1, ASROC LAUNCH KIT, BSTR SECT MK 67-1							
<b>01-262-9154</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	361.460000	(lb)	288.235000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	163.954642	(kg)	130.740514			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> )	107.439
(lb)						(kg)	1126.2640	(m <sup>3</sup> )	3.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090992	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE18 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC, SURF ATTACK, TACT, GRAY, BLK IC, SPDI, C/O HMB GM-84D-1A, GM-84D-1, ASROC LAUNCH KIT, BSTR SECT MK 67-1							
<b>01-262-9152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000					206.800L x 28.500W x 31.500H (in)			
(kg) 163.954642	(kg) 130.740514					525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> ) 107.439		
(kg)						(kg) 1126.2640	(m <sup>3</sup> ) 3.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-169						1990120052	EX1987090990		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE18 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, TACT, ASROC, GRAY, BLK IC, SPDI, HMB 1657AS0500-48, -46 GM-84D-1A, -84D-1, ASROC LAUNCH KIT 1657AS0201-4, -3, -2, -1, 1657AS0213-2, -1, BSTR SECT 642AS0645-2, -1 MK 67-1, -0							
<b>01-263-8067</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					206.800L x 28.500W x 30.500H (in)			
(kg) 163.292400	(kg) 130.407135					525.272L x 72.390W x 77.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2655.0000	(ft <sup>3</sup> ) 104.028		
(kg)						(kg) 1204.2814	(m <sup>3</sup> ) 2.946		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-169						1990120052	EX1987080208		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE19 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC SURF ATTACK, TACT, GRAY, BLK IC, ENDI, C/							
<b>01-262-9150</b>		O HMB GM-84D-1, GM-84D-1A, ASROC LAUNCH KIT, BSTR SECT MK 67-0, -1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			206.800L x 28.500W x 31.500H (in)			
(kg)	163.292400	(kg)	130.407125			525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2483.0000	(ft <sup>3</sup> ) 107.439	
(kg)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-169						1990120052	EX1987090988		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE19 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-1, ASROC, SURF ATTACK, TACT, GRAY, BLK IC, ENDI,							
<b>01-262-9151</b>		C/O HMB GM-84D-1, GM-84D-1A, ASROC LAUNCH KIT, BSTR SECT MK 67-0, -1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	361.460000	(lb)	288.235000			206.800L x 28.500W x 31.500H (in)			
(kg)	163.954642	(kg)	130.740514			525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2483.0000	(ft <sup>3</sup> ) 107.439	
(kg)						(kg)	1126.2640	(m <sup>3</sup> ) 3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-169						1990120052	EX1987090989		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE20 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-3, LTWT CAN, TACT, GRAY, BLK IC, SPDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-263-2919</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052	EX1987080181		
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE20 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-3, LTWT CAN, TACT, GRAY, BLK IC, SPDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-263-2920</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.954642	(kg) 130.740514					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052	EX1987080182		
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE21 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-3, LTWT CAN, TACT, GRAY, BLK IC, NON SPDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-263-2921</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	361.460000	(lb)	288.235000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.954642	(kg)	130.740514			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080183	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE21 1410</b>		GUIDED MISSILE, HARPOON, RGM-84D-3, TACT, LT WT CAN ASSY, GRAY, BLK IC, NON SPDI, C/O MSL CAP/CAN 1657AS0300-29 BGM-84D-1, LT WT CAN LAUNCH 1657AS1308-1011, -1009, -1007 MK 6-2, -1, -0, LT WT CAN FIRING KIT 1657AS1301-1015, -1013, -1011, -1007							
<b>01-264-2026</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			206.750L x 28.500W x 31.000H (in)		525.145L x 72.390W x 78.740H (cm)	
(kg)	163.292404	(kg)	130.407135			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3564.0000	(ft <sup>3</sup> )	105.708
(lb)						(kg)	1616.5947	(m <sup>3</sup> )	2.994
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080239	
<b>MIL-STD-1320-189</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE22 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-3, LTWT CAN, TACT, GRAY, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-263-2925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(kg) 163.292404	(kg) 130.407125			217.000L x 46.500W x 47.000H (in) 551.180L x 118.110W x 119.380H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080185	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE22 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-3, LTWT CAN, TACT, GRAY, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-263-2926</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000	(kg) 163.954642	(kg) 130.740514			217.000L x 46.500W x 47.000H (in) 551.180L x 118.110W x 119.380H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080185	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE23 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84A-3, LTWT CAN, TACT, GRAY, IP-PP, NON-SPDI, C/O HARPOON CAP/CAN MISSILE BGM-84A-1, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-263-2924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292404	(kg)	130.407125			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080184	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE23 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84A-3, LTWT CAN, TACT, GRAY, IP-PP, NON-SPDI, C/O HARPOON CAP/CAN MISSILE BGM-84A-1, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-263-2927</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292404	(kg)	130.407125			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080187	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE24 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-4, SHOCK RESIS, GRADE B, TACT, GRAY, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-263-2931</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)			
(kg)	163.292400	(kg)	130.407125			551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080190	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE24 1410</b>		MISSILE./CANISTER ASSY, HARPOON, RGM-84D-4, SHOCK RESIS, GRADE B, TACT, GRAY BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-263-2932</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	358.794457	(lb)	287.159148			217.000L x 46.500W x 47.000H (in)			
(kg)	162.745578	(kg)	130.252518			551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080191	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE25 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-4, SHOCK RESIS, GRADE B, TACT, GRAY, BLK IC, SPDI, C/O HARPOON CAP/CAN MISSILE, BGM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-263-2928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000	(lb) 163.954642	(kg) 130.740514			217.000L x 46.500W x 47.000H (in) 551.180L x 118.110W x 119.380H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080188	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE25 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-4, SHOCK RESIS, GRADE B, TACT, GRAY, BLK IC, SPDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-263-2929</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000	(lb) 163.954642	(kg) 130.740514			217.000L x 46.500W x 47.000H (in) 551.180L x 118.110W x 119.380H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(lb)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080189	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE26 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-4, SHOCK RESIS, GRADE B, TACT, GRAY, BLK IC, NON-SPDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-263-2936</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.954642	(kg) 130.740514					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8411406</b>						1990120052	EX1987080194		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE26 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-4, SHOCK RESIS, GRADE B, TACT, GRAY, BLK IC, NON SPDI, C/O HARPOON CAP/CAN MISSILE BGM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-263-2937</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8411406</b>						1990120052	EX1987080195		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE27 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84A-4, SHOCK RESIS, GRADE B, TACT, GRAY, IP-PP, NON-SPDI, C/O HARPOON CAP/CAN MISSILE BGM-84A-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-263-2934</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292404	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080192	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE27 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84A-4, SHOCK RESIS, GRADE B, TACT, GRAY, IP-PP, NON-SPDI, C/O HARPOON CAP/CAN MISSILE BGM-84A-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-263-2935</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	163.292404	(kg)	130.407125			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080193	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE28 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84A-5, THICKWALL, TACT, IP-PP, NON-SPDI, G, C/O							
<b>01-264-5468</b>		HARPOON CAP/CAN MISSILE BGM-84A-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 41.000W x 42.500H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5800.0000	(ft <sup>3</sup> ) 218.821		
(lb)						(kg) 2630.8220	(m <sup>3</sup> ) 6.197		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080249	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE29 1410</b>		MISSILE/CANISTER ASSY, HARPOON RGM-84D-5, THICKWALL, TACT, IP-PP, NON-SPDI, G, C/O							
<b>01-264-5469</b>		HARPOON, CAP/CAN MISSILE BGM-84A-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROTOUOVW0Y0	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 41.000W x 42.500H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5800.0000	(ft <sup>3</sup> ) 218.821		
(lb)						(kg) 2630.8220	(m <sup>3</sup> ) 6.197		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987080250	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE29 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-5, THICKWALL, TACT, BLK IC, NON-SPDI, G, C/							
<b>01-264-5470</b>		O HARPOON CAP/CAN MISSILE BGM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			217.000L x 41.000W x 42.500H (in)			
(kg)	163.292404	(kg)	130.407125			551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5800.0000	(ft <sup>3</sup> )	218.821	
(kg)						(kg) 2630.8220	(m <sup>3</sup> )	6.196	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516941</b>						1990120052	EX1987080251		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE29 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-5, THICKWALL, TACT, BLK IC, NON-SPDI, G, C/							
<b>01-264-5473</b>		O HARPOON CAP/CAN MISSILE BGM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	361.460000	(lb)	288.235000			217.000L x 41.000W x 42.500H (in)			
(kg)	163.954642	(kg)	130.740514			551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5800.0000	(ft <sup>3</sup> )	218.821	
(kg)						(kg) 2630.8220	(m <sup>3</sup> )	6.196	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516941</b>						1990120052	EX1987080254		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE30 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-5, THICKWALL, TACT, BLK IC, SPDI, G, C/O							
<b>01-264-5474</b>		HARPOON CAP/CAN MISSILE BGM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 360.000000	(lb) 287.500000					217.000L x 41.000W x 42.500H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5800.0000	(ft <sup>3</sup> ) 218.821		
(kg)						(kg) 2630.8220	(m <sup>3</sup> ) 6.196		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516941</b>						1990120052	EX1987080255		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE30 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-5, THICKWALL, TACT, BLK IC, SPDI, G, C/O							
<b>01-265-6664</b>		HARPOON CAP/CAN MISSILE BGM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000					217.000L x 41.000W x 42.500H (in)			
(kg) 163.954642	(kg) 130.740514					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5800.0000	(ft <sup>3</sup> ) 218.821		
(kg)						(kg) 2630.8220	(m <sup>3</sup> ) 6.196		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516941</b>						1990120052	EX1987080297		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE31 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-5, THICKWALL, TACT, BLK IC, ENDI, G, C/O							
<b>01-264-5477</b>		HARPOON CAP/CAN MISSILE BGM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					217.000L x 41.000W x 42.500H (in)			
(kg) 163.292404	(kg) 130.407125					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5800.0000	(ft <sup>3</sup> ) 218.821		
(kg)						(kg) 2630.8220	(m <sup>3</sup> ) 6.196		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516941</b>						1990120052	EX1987080256		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE31 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RGM-84D-5, THICKWALL, TACT, BLK IC, ENDI, G, C/O							
<b>01-264-5478</b>		HARPOON CAP/CAN MISSILE BGM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000					217.000L x 41.000W x 42.500H (in)			
(kg) 163.954642	(kg) 130.740514					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5800.0000	(ft <sup>3</sup> ) 218.821		
(kg)						(kg) 2630.8220	(m <sup>3</sup> ) 6.196		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516941</b>						1990120052	EX1987080257		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE32 1410</b>		GUIDED MISSILE, HARPOON, UGM-84A-1, TACT, GRAY, IP-PP, NON-SPDI, CAP/CAN MISSILE							
<b>01-264-5471</b>		BGM-84A-1 P/N 1657AS0300-21, -1, CAP A/W99-1, A/W99-1A, CAP FIELD ASSY KIT P/N 1657AS1305							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					271.900L x 44.000W x 39.250H (in)			
(kg) 163.292404	(kg) 130.407125					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987080252		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE32 1410</b>		GUIDED MISSILE, HARPOON, UGM-84A-1, TACT, GRAY, IP-PP, NON-SPDI, CAP/CAN MISSILE							
<b>01-264-5472</b>		BGM-84A-1 P/N 1657AS0300-23, -17, CAP A/W99-1, A/W99-1A, CAP FIELD ASSY KIT P/N 1657AS1305							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					271.900L x 44.000W x 39.250H (in)			
(kg) 163.292404	(kg) 130.407125					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987080253		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE33 1410</b>		GUIDED MISSILE, HARPOON, UGM-84D-1, TACT, GRAY, BLK IC, NON-SPDI, CAP/CAN MISSILE							
<b>01-264-5479</b>		BGM-84D-1 P/N 1657AS0300-29, CAP A/W99-1, A/W99-1A, CAP FIELD ASSY KIT P/N 1657AS1305							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			271.900L x 44.000W x 39.250H (in)			
(kg)	163.292404	(kg)	130.407125			690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3667.0000	(ft <sup>3</sup> ) 271.743	
(kg)						(kg)	1663.3145	(m <sup>3</sup> ) 7.696	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987080258		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE33 1410</b>		GUIDED MISSILE, HARPOON, UGM-84D-1, TACT, GRAY, BLK IC, NON-SPDI, CAP/CAN MISSILE							
<b>01-264-5480</b>		BGM-84D-1 P/N 1657AS0300-31, CAP A/W99-1, A/W99-1A, CAP FIELD ASSY KIT P/N 1657AS1305							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			271.900L x 44.000W x 39.250H (in)			
(kg)	163.292404	(kg)	130.407125			690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3667.0000	(ft <sup>3</sup> ) 271.743	
(kg)						(kg)	1663.3145	(m <sup>3</sup> ) 7.696	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987080259		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE34 1410</b>		GUIDED MISSILE, HARPOON, UGM-84D-1, TACT, GRAY, BLK IC, NON-SPDI, CAP/CAN MISSILE							
<b>01-264-5481</b>		BGM-84D-1 P/N 1657AS0300-33, CAP A/W99-1, A/W99-1A, CAP FIELD ASSY KIT P/N 1657AS1305							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					271.900L x 44.000W x 39.250H (in)			
(kg) 163.292404	(kg) 130.407125					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987080260		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE34 1410</b>		GUIDED MISSILE, HARPOON UGM-84D-1TACT, GRAY, BLK IC, NON-SPDI, CAP/CAN MISSILE							
<b>01-264-5482</b>		BGM-84D-1 P/N 1657AS0300-35,CAP A/W99-1, A/W99-1A, CAP FIELD ASSY KIT P/N 1657AS1305							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 362.110000	(lb) 288.570000					271.900L x 44.000W x 39.250H (in)			
(kg) 164.249475	(kg) 130.892466					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120052	EX1987080261		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE35 1410</b>		GUIDED MISSILE, HARPOON, UGM-84D-1, TACT, GRAY, BLK IC, ENDI, CAP/CAN MISSILE BGM-84D-1 P/N 1657AS0300-41, CAP A/W99-1, A/W99-1A, CAP FIELD ASSY KIT P/N 1657AS1305							
<b>01-264-5483</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			271.900L x 44.000W x 39.250H (in)			
(kg)	163.292404	(kg)	130.407125			690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3667.0000	(ft <sup>3</sup> ) 271.743	
(kg)						(kg)	1663.3145	(m <sup>3</sup> ) 7.696	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>						1990120052		EX1987080262	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>PE35 1410</b>		GUIDED MISSILE, HARPOON, UGM-84D-1, TACT, GRAY, BLK IC, ENDI, CAP/CAN MISSILE BGM-84D-1 P/N 1657AS0300-43, CAP A/W99-1, A/W99-1A, CAP FIELD ASSY KIT P/N 1657AS1305							
<b>01-264-5484</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	361.047862	(lb)	288.179082			271.900L x 44.000W x 39.250H (in)			
(kg)	163.767700	(kg)	130.715150			690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3667.0000	(ft <sup>3</sup> ) 271.743	
(kg)						(kg)	1663.3145	(m <sup>3</sup> ) 7.696	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>						1990120052		EX1987080263	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE38 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, BLK IC, ENDI, NON-F-18 COMP, GRAY, C/O HMB GM-84D-1, -84D-1A P/N 1657AS0500-74, -76, AIR LAUNCH KIT P/N 1657AS0101-1							
<b>01-282-1261</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521845	(kg) 97.521845					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987080331		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE38 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, BLK IC, ENDI, NON-F-18 COMP GRAY, C/O HMB GM-84D-1, -84D-1A P/N 1657AS0500-78, -80, AIR LAUNCH KIT P/N 1657AS0101-1							
<b>01-282-1262</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROTOUOVW0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521845	(kg) 97.521845					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987080332		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE39 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, BLK IC, ENDI, F-18 COMP, GRAY, C/O HMB							
<b>01-282-1259</b>		GM-84D-1, -84D-1A P/N 1657AS0500-78, -80, AIR LAUNCH KIT P/N 1657AS0101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)			
(kg)	97.521845	(kg)	97.521845			426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1990120052</b>		EX1987080329	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE39 1410</b>		GUIDED MISSILE, HARPOON, AGM-84D-1, AIR, TACT, BLK IC, ENDI, F-18 COMP, GRAY, C/O HMB							
<b>01-282-1260</b>		GM-84D-1, -84D-1A P/N 1657AS0500-74, -76, AIR LAUNCH KIT P/N 1657AS0101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)			
(kg)	97.521845	(kg)	97.521845			426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.100	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1990120052</b>		EX1987080330	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE40 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, BLK IC, ENDI, NON-F-18 COMP GRAY, C/O HMB TM-84D-1, -84D-1B P/N 1657AS0500-75, -77, AIR LAUNCH KIT P/N 1657AS0101-1							
<b>01-282-1263</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1991080008	EX1993040224		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PE40 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, BLK IC, ENDI, NON-F-18 COMP, GRAY, C/O HMB TM-84D-1, -84D-1B P/N 1657AS0500-79, -81, AIR LAUNCH KIT P/N 1657AS0101-1							
<b>01-282-8344</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1991080008	EX1993040233		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE41 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, BLK IC, ENDI, F-18 COMP, GRAY, C/O HMB							
<b>01-282-1264</b>		TM-84D-1, -84D-1B P/N 1657AS0500-75, -77, AIR LAUNCH KIT P/N 1657AS0101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	EX1993040225		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PE41 1410</b>		GUIDED MISSILE, HARPOON ATM-84D-1, AIR, EXER, BLK IC, ENDI, F-18 COMP, GRAY, C/O HMB							
<b>01-282-1265</b>		TM-84D-1, -84D-1B P/N 16570500-79, -81, AIR LAUNCH KIT P/N 1657AS0101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	EX1993040226		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE42 1410</b>		GUIDED MISSILE, TACTICAL, SPARROW, RIM-7P (BLK I), SURF LAUNCHED C/O GUIDESECT WGU-23B/B, CONTROL SECT WCU-5D/B, MK 58-4 RKT MTR, WAU-17A/B WHD, MIMKIT, WAVEGUIDE SECTS AND TUNNEL CABLE ASSY, PATCH CABLE, VIBRATION DAMPENER, RADOME CW-1178B/D, W/FOLDING W							
<b>01-320-6485</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					156.000L x 21.000W x 21.000H (in)			
(kg) 76.847218	(kg) 16.383671					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 848.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 384.64431	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX1987090384E	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>									
COE		DOT Special Permit							
REMARKS									

<b>PE43 1410</b>		GUIDED MISSILE TACTICAL, SPARROW, RIM-7P (BLK II), SURF LAUNCHED C/O GUIDESECT WGU-23C/B, CONTROL SECT WCU-5D/B, MK 58-4 RKT MTR, WAU-17A/B WHD, MIMKIT, WAVEGUIDE SECTS AND TUNNEL CABLE ASSY, PATCH CABLE, VIBRATION DAMPENER, RADOME CW-1178B/D, W/FOLDING F							
<b>01-320-4824</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					156.000L x 21.000W x 21.000H (in)			
(kg) 76.847218	(kg) 16.383671					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 848.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 384.64431	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX1987090384C	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>									
COE		DOT Special Permit							
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE44 1410</b>		GUIDED MISSILE, TACT, AIR LAUNCH, HARPOON, AGM-84F-1, BLK ID, SPDI, C/O HARPOON							
<b>01-324-3975</b>		MISSILE BODY, 1657AS2500-1 GM-84F-1, AIR LAUNCH KIT, 1657AS2101-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 216.500000	(lb) 216.500000					191.000L x 19.000W x 32.000H (in)			
(kg) 98.202235	(kg) 98.202235					485.140L x 48.260W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2730.0000	(ft <sup>3</sup> )	67.204	
(kg)						(kg) 1238.3006	(m <sup>3</sup> )	1.903	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090794A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>PE45 1410</b>		GUIDED MISSILE, TACT, AIR LAUNCH, HARPOON, AGM-84F-1, BLK ID, ENDI, C/O HARPOON							
<b>01-324-3976</b>		MISSILE BODY, 1657AS2500-3 GM-84F-1, AIR LAUNCH KIT, 1657AS2101-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 216.500000	(lb) 216.500000					191.000L x 19.000W x 32.000H (in)			
(kg) 98.202235	(kg) 98.202235					485.140L x 48.260W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2730.0000	(ft <sup>3</sup> )	67.204	
(kg)						(kg) 1238.3006	(m <sup>3</sup> )	1.903	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090794B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE46 1410</b>		MISSILE/CANISTER, THICKWALL, HARPOON, TACT RGM-84F-5, BLK ID, SPDI, C/O THICKWALL							
<b>01-325-1728</b>		CANISTER MISSILE, 1657AS2300-1 BGM-84F-1, THICKWALL CANISTER ASSY, 1657AS2601-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.150000	(lb) 287.575000					222.000L x 41.000W x 42.500H (in)			
(kg) 163.360434	(kg) 130.441139					563.880L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6000.0000	(ft <sup>3</sup> ) 223.863		
(kg)						(kg) 2721.5400	(m <sup>3</sup> ) 6.339		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090723E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>PE47 1410</b>		MISSILE/CANISTER, THICKWALL, HARPOON, TACT RGM-84F-5, BLK ID, ENDI, E/O THICKWALL							
<b>01-325-1729</b>		CANISTER MISSILE, 1657AS2300-3 BGM-84F-1, THICKWALL CANISTER ASSY, 1657AS2601-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.150000	(lb) 287.575000					222.000L x 41.000W x 42.500H (in)			
(kg) 163.360434	(kg) 130.441139					563.880L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6000.0000	(ft <sup>3</sup> ) 223.863		
(kg)						(kg) 2721.5400	(m <sup>3</sup> ) 6.339		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090723F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE48 1410</b>		GUIDED MISSILE, TRNG, HARM, CATM-88B, C/O GUID SECT WGU-2B/B, 704AS1900-4 OR -5, CONT SECT, 704AS3700-3, INERTWHD WAU-7/B, 704AS4932-1, INERT RKT MTR WAU(T-1)/A, TSR113-TC-1, 704AS4280-3, W/WINGS AND FINS							
<b>01-317-3205</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		181.000L x 35.000W x 25.640H (in)			
(lb)	0.002120	(lb)				459.740L x 88.900W x 65.126H (cm)			
(kg)	0.000962	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2610.0000	(ft <sup>3</sup> ) 93.998	
(lb)						(kg)	1183.8699	(m <sup>3</sup> ) 2.662	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090402C	
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load					
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
REMARKS		MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'							

<b>PE49 1410</b>		GUIDED MISSILE, TRNG, HARM, CATM-88B, C/O GUID SECT WGU-2B/B, 704AS1900-4 OR -5, CONT SECT WCU-2/B, 704AS3700-1, WHD INERT WAU-7(T-1)/A, 704AS4932-1, INERT RKT MTR TSR113-TC-1, 704AS4280-3, W/WINGS AND FINS							
<b>01-318-0759</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		181.000L x 35.000W x 25.640H (in)			
(lb)	0.002120	(lb)				459.740L x 88.900W x 65.126H (cm)			
(kg)	0.000962	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2610.0000	(ft <sup>3</sup> ) 93.998	
(lb)						(kg)	1183.8699	(m <sup>3</sup> ) 2.662	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090402D	
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load					
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
REMARKS		MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE50 1410</b> <b>01-241-9618</b>		GUIDED MISSILE, HARPOON, RTM-84D-5, CAN THICKWALL, EXER, WHITE, C/O HMB BTM-84D-1 P/N 642AS0649-32, THICKWALL CAN MK 12-2, -1 P/N 642AS1821-2, -3, FIRING KIT P/N 642AS1825-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	145.000000	(lb)	145.000000			217.000L x 41.000W x 42.500H (in)			
(kg)	65.770550	(kg)	65.770550			551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2630.8220	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090667	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE50 1410</b> <b>01-241-9619</b>		GUIDED MISSILE, HARPOON, RTM-84D-5, CAN THICKWALL, EXER, WHITE, C/O HMB BTM-84D-1 P/N 642AS0649-30, THICKWALL CAN MK 12-2, -1 P/N 642AS1821-3, -2, FIRING KIT P/N 642AS1825-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 41.000W x 42.500H (in)			
(lb)	145.000000	(lb)	145.000000			551.180L x 104.140W x 107.950H (cm)			
(kg)	65.770550	(kg)	65.770550			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2630.8220	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090668	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE51 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-5, CAN THICKWALL, WHITE, C/O HMB BTM-84A-1 P/N 642AS0649-24, THICKWALL CAN MK 12-2, -1 P/N 642AS1821-3, -2, FIRING KIT P/N 642AS1825-2							
<b>01-241-9608</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	145.000000	(lb)	145.000000			217.000L x 41.000W x 42.500H (in)			
(kg)	65.770550	(kg)	65.770550			551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	5800.0000	(ft <sup>3</sup> ) 218.821	
(kg)						(kg)	2630.8220	(m <sup>3</sup> ) 6.196	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516941</b>						<b>1990120051</b>		EX1987090658	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE51 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-5, CAN THICKWALL, EXER, WHITE, C/O HMB BTM-84A-1 P/N 642AS0649-22, THICKWALL CAN MK 12-2, -1 P/N 642AS1821-3, -2, FIRING KIT P/N 642AS1825-2							
<b>01-241-9609</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	145.000000	(lb)	145.000000			217.000L x 41.000W x 42.500H (in)			
(kg)	65.770550	(kg)	65.770550			551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	5800.0000	(ft <sup>3</sup> ) 218.821	
(kg)						(kg)	2630.8220	(m <sup>3</sup> ) 6.196	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516941</b>						<b>1990120051</b>		EX1987090659	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE52 1410</b>		GUIDED MISSILE, HARPOON, UTM-84C-1, EXER, WHITE, C/O CAP/CAN MISSILE BTM-84C-1 P/N 642AS0649-26, CAP A/W99-1A, A/W99-A, CAP FIELD ASSY KIT P/N 642AS1142							
<b>01-257-1381</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(lb) 145.000000					271.900L x 44.000W x 39.250H (in)			
(kg) 65.770550	(kg) 65.770550					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120051	EX1987090882		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE52 1410</b>		GUIDED MISSILE, HARPOON, UTM-84C-1, EXER, WHITE, C/O CAP/CAN MISSILE BTM-84C-1 P/N 642AS0649-28, CAP A/W99-1A, A/W99-A, CAP FIELD ASSY KIT P/N 642AS1142							
<b>01-257-1382</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(lb) 145.000000					271.900L x 44.000W x 39.250H (in)			
(kg) 65.770550	(kg) 65.770550					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120051	EX1987090883		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE53 1410</b>		GUIDED MISSILE, HARPOON, UTM-84D-1, EXER, WHITE, C/O CAP/CAN MISSILE BTM-84D-1 P/N 642AS0649-30, CAP A/W99-1A, A/W99-A, CAP FIELD ASSY KIT P/N 642AS1142							
<b>01-257-1383</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(lb) 145.000000					271.900L x 44.000W x 39.250H (in)			
(kg) 65.770550	(kg) 65.770550					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
8601737						1990120051		EX1987090884	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE53 1410</b>		GUIDED MISSILE, HARPOON, UTM-84D-1, EXER, WHITE, C/O CAP/CAN MISSILE BTM-84D-1 P/N 642AS0649-32, CAP A/W99-1A, A/W99-A, CAP FIELD ASSY KIT P/N 642AS1142							
<b>01-257-1384</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(lb) 145.000000					271.900L x 44.000W x 39.250H (in)			
(kg) 65.770550	(kg) 65.770550					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
8601737						1990120051		EX1987090885	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE54 1410</b>		GUIDED MISSILE, HARPOON, UTM-84A-1, EXER, WHITE, C/O CAP/CAN MISSILE BTM-84A-1 P/N 642AS0649-22, CAP Z/W99-1A, A/W99-A, CAP FIELD ASSY KIT P/N 642AS1142							
<b>01-257-1379</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(lb) 145.000000					271.900L x 44.000W x 39.250H (in)			
(kg) 65.770550	(kg) 65.770550					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120051	EX1987090880		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE54 1410</b>		GUIDED MISSILE, HARPOON, UTM-84A-1, EXER, WHITE, C/O CAP/CAN MISSILE BTM-84A-1 P/N 642AS0649-24, -18, CAP A/W99-1A, A/W99-A, CAP FIELD ASSY KIT P/N 642AS1142							
<b>01-257-1380</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(lb) 145.000000					271.900L x 44.000W x 39.250H (in)			
(kg) 65.770550	(kg) 65.770550					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120051	EX1987090881		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE55 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, WHITE, BLK IC, ENDI, NON F-18 COMP, C/ O FUZE FMU-109/B, HMB TM-84D-1B P/N 642AS0643-71, AIR LAUNCH KIT P/N 642AS1152-1, 642AS0105-1001							
<b>01-257-4982</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	EX1993040218		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		CONTAINS 127.90 LB (16.4 GAL) JP-10.							

<b>PE55 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, WHITE, BLK IC, ENDI, NON F-18 COMP, C/ O FUZE FMU-141/B, HMB TM-84D-1B P/N 642AS0643-73, AIR LAUNCH KIT P/N 642AS1152, 642AS0105-1001							
<b>01-257-4983</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	EX1993040219		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		CONTAINS 127.90 LB (16.4 GAL) JP-10.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE55 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, WHITE, BLK IC, ENDI, NON F-18 COMP, C/ O FUZE FMU-109/B, HMB TM-84D-1 P/N 642AS0643-75, -77, AIR LAUNCH KIT P/N 642AS1152-1, 642AS0105-1001							
<b>01-257-4984</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1991080008	EX1993040220		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PE55 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, WHITE, BLK IC, ENDI, NON F-18 COMP, C/ O FUZE FMU-141/B, HMB TM-84D-1, -84D-1B P/N 642AS0643-79, -81, AIR LAUNCH KIT P/N 642AS1152-1, 642AS0105-1001							
<b>01-257-4985</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1991080008	EX1993040221		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE56 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, WHITE, BLK IC, ENDI, F-18 COP, C/O HMB							
<b>01-257-4978</b>		TM-84D-1B P/N 642AS0643-71, AIR LAUNCH KIT P/N 642AS1152-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1991080008	EX1993040214		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PE56 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, WHITE, BLK IC, ENDI, F-18 COMP C/O							
<b>01-257-4979</b>		FUZE FMU-141/B, HMB TM-84D-1B P/N 642AS0642-73, AIR LAUNCH KIT P/N 642AS1152-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.100		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1991080008	EX1993040215		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE56 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, WHITE, BLK IC, ENDI, F-18 COMP, C/O							
<b>01-257-4980</b>		FUZE FMU-109/B, HMB TM-84D-1, -84D-1B P/N 642AS0643-75, -77, AIR LAUNCH KIT P/N 642AS1152-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1991080008	EX1993040216		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PE56 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, WHITE, BLK IC, ENDI, F-18 COMP, C/O							
<b>01-257-4981</b>		FUZE FMU-141/B, HMB TM-84D-1, -84D-1B P/N 642AS0643-79, -81, AIR LAUNCH KIT P/N 642AS1152-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 37.870W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1991080008	EX1993040217		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE57 1410</b>		GUIDED MISSILE, HARPOON, ATM-84A-1, AIR, EXER, GRAY, I-PROD, NON SPDI, NON F-18							
<b>01-257-4969</b>		COMP, C/O HMB TM-84A-1B, -84A-1A, -84A-1 P/N 1657AS0500-8, -5, -2, AIR LAUNCH KIT P/N 1657AS0101-1, 1657AS0129-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)					168.000L x 38.000W x 32.620H (in)		
(kg)	0.607811	(kg)					426.720L x 96.520W x 82.855H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1635.1920	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	EX1993040211		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PE57 1410</b>		GUIDED MISSILE, HARPOON, ATM-84A-1, AIR, EXER, GRAY, I-PROD, NON SPDI, NON F-18							
<b>01-257-4970</b>		COMP C/O HMB TM-84A-1B, -84A-1A, -84A-1 P/N 1657AS0500-41, -39, -37, AIR LAUNCH KIT P/N 1657AS0101-1, 1657AS0129-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max			Package Dimensions		
(lb)	1.340000	(lb)					168.000L x 38.000W x 32.620H (in)		
(kg)	0.607811	(kg)					426.720L x 96.520W x 82.855H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1635.1920	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	EX1993040212		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE58 1410</b>		GUIDED MISSILE, HARPOON, ATM-84A-1, AIR, EXER, GRAY, I-PROD, NON SPDI, F-18 COMP C/O							
<b>01-258-0448</b>		HMB TM-84A-1B, -84A-1A, -84A-1 P/N 1657AS0500-41, -39, -37, AIR LAUNCH KIT P/N 1657AS0101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1635.1920	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040222	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PE58 1410</b>		GUIDED MISSILE, HARPOON, ATM-84A-1, AIR EXER, GRAY, I-RPOD, NON SPDI, F-18 COMP C/O							
<b>01-259-0686</b>		HMB TM-84A-1B, -84A-1A, -84A-1 P/N 1657AS0500-8, -5, -2, AIR LAUNCH KIT P/N 1657AS0101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1635.1920	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040223	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE61 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, GRAY, BLK IC, NON SPDI, NON F-18							
<b>01-257-4974</b>		COMP C/O HMB TM-84D-1B, -84D-1 P/N 1657AS0500-65, -63, AIR LAUNCH KIT P/N 1657AS0101-1, 1657AS0129-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1635.1920	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040213	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PE61 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, GRAY, BLK IC, NON SPDI, NON F-18							
<b>01-257-4975</b>		COMP C/O HMB TM-84D-1B, -84D-1 P/N 1657AS0500-69, -67, AIR LAUNCH KIT P/N 1657AS0101-1, 1657AS0129-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1635.1920	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040230	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE62 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, GRAY, BLK IC, NON-SPDI, F-18 COMP C/O							
<b>01-257-4976</b>		HMB TM-84D-1B, -84D-1 P/N 1657AS0500-65, -63, AIR LAUNCH KIT P/N 1657AS0101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1635.1920	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040231	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PE62 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, AIR, EXER, GRAY, BLK IC, NON-SPDI, F-18 COMP C/O							
<b>01-257-4977</b>		HMB TM-84D-1B, -84D-1 P/N 1657AS0500-69, -67, AIR LAUNCH KIT P/N 1657AS0101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.345000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.610079	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3605.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1635.1920	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040232	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE63 1410</b>		GUIDED MISSILE, TOW, BTM-71A-2A, PRAC							
<b>01-257-6494</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C			R5T6U6V5W2Y2	YES	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/WDN OVERPACK AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET MOTORS, CLASS A EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.318000	(lb)	8.318000			50.400L x 42.000W x 12.000H (in)			
(kg)	3.772962	(kg)	3.772962			128.016L x 106.680W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	57.600000	(ft <sup>3</sup> )	14.700
(kg)						(kg)	26.126783	(m <sup>3</sup> )	0.416
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5229				EX1987110033G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>PE65 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, WHITE, BLK IC, ENDI, C/O HMB TM-84D-1B P/N 642AS0643-71, ASROC LAUNCH KIT, BSTR SECT MK 67-0, -1							
<b>01-263-8092</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 608 MOD 0 OR-68/44			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)			
(kg)	66.378361	(kg)	66.378361			525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2483.0000	(ft <sup>3</sup> )	107.439
(kg)						(kg)	1126.2640	(m <sup>3</sup> )	3.042
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-169						1990120051		EX1987080229	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE65 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, WHITE, BLK IC, ENDI, C/O HMB TM-84D-1B P/N 642AS0643-73, ASROC LAUNCH KIT, BSTR SECT MK 67-0, -1							
<b>01-263-8093</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					206.800L x 28.500W x 31.500H (in)			
(kg) 66.378361	(kg) 66.378361					525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> )	107.439	
(kg)						(kg) 1126.2640	(m <sup>3</sup> )	3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-169						1990120051		EX1987080230	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE65 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, WHITE, BLK IC, ENDI C/O HMB TM-84D-1, -84D-1B, P/N 642AS0643-75, -77, ASROC LAUNCH KIT, BSTR SECT MK 67-0, -1							
<b>01-263-8094</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					206.800L x 28.500W x 31.500H (in)			
(kg) 66.378361	(kg) 66.378361					525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2483.0000	(ft <sup>3</sup> )	107.439	
(kg)						(kg) 1126.2640	(m <sup>3</sup> )	3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-169						1990120051		EX1987080231	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE65 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, WHITE, BLK IC, ENDI, C/O HMB TM-84D-1, -84D-1B P/N 642AS0643-79, -81, ASROC LAUNCH KIT, BSTR SECT MK 67-0, -1							
<b>01-263-8095</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			206.800L x 31.500W x 28.500H (in)		525.272L x 80.010W x 72.390H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> )	107.439
(lb)						(kg)	1126.2640	(m <sup>3</sup> )	3.042
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080232	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE66 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR LAUNCH, EXER, ENDI, WHITE, C/O HMB TM-84D-1B P/N 642AS0643-81, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-8096</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)		491.490L x 71.120W x 72.390H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(lb)						(kg)	1002.4338	(m <sup>3</sup> )	2.530
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080233	
<b>MIL-STD-1320-197</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE66 1410</b> <b>01-263-8097</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR LAUNCH, EXER, BLK IC, ENDI, WHITE, C/O HMB TM-84D-1B P/N 642AS0643-71, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.378361	(kg) 66.378361					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051		EX1987080234	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE66 1410</b> <b>01-263-8098</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR LAUNCH, EXER, BLK IC, ENDI, WHITE C/O HMB TM-84D-1B P/N 642AS0643-73, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.378361	(kg) 66.378361					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051		EX1987080235	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE66 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR LAUNCH, EXER, BLK IC, ENDI, WHITE, C/O HMB TM-84D-1B P/N 642AS0643-77, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-8099</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)		491.490L x 71.120W x 72.390H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(lb)						(kg)	1002.4338	(m <sup>3</sup> )	2.530
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080236	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE67 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, WHITE, BLK IC, ENDI C/O HMB CAP/CAN MISSILE BTM-84D-1 P/N 642AS0649-38, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-264-5503</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080279	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE67 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN SSY, EXER, WHITE, BLK IC, ENDI, C/O							
<b>01-264-5504</b>		HMB CAP/CAN MISSILE BTM-84D-1 P/N 642AS0649-40, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080280	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE67 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, WHITE, BLK IC, ENDI, C/O							
<b>01-264-5505</b>		HMB CAP/CAN MISSILE BTM-84D-1 P/N 642AS0649-42, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080281	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE67 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, WHITE, BLK IC, ENDI, C/O HMB CAP/CAN MISSILE BTM-84D-1 P/N 642AS0649-44, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-264-5506</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987080282	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE68 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-1, SHOCK RESIS, GRADE B, EXER, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-265-0672</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987080284	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE68 1410</b> <b>01-265-0673</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-4, SHOCK RESIS, GRADE B, EXER, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)			
(kg)	66.378361	(kg)	66.378361			551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080285	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE68 1410</b> <b>01-265-0674</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-4, SHOCK RESIS, GRADE B EXER, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 46.500W x 47.000H (in)			
(lb)	146.340000	(lb)	146.340000			551.180L x 118.110W x 119.380H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080286	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE68 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-4, SHOCK RESIS, GRADE B, EXER, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-265-0675</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> )	274.452
(lb)						(kg)	1451.4880	(m <sup>3</sup> )	7.772
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080287	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE69 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-5, THICKWALL, EXER, WHITE, BLK IC, ENDI, C/ O HARPOON CAP/CAN MISSILE BTM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
<b>01-261-5517</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2630.8220	(m <sup>3</sup> )	6.197
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090963	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE69 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-5, THICKWALL, EXER, WHITE, BLK IC, ENDI, C/							
<b>01-261-5518</b>		O HARPOON CAP/CAN MISSILE BTM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	146.340000	(lb)	146.340000			217.000L x 41.000W x 42.500H (in)			
(kg)	66.378361	(kg)	66.378361			551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2630.8220	(m <sup>3</sup> )	6.197
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090964	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE69 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-5, THICKWALL, EXER, WHITE, BLK IC, ENDI, C/							
<b>01-261-5519</b>		O HARPOON CAP/CAN MISSILE BTM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 41.000W x 42.500H (in)			
(lb)	146.340000	(lb)	146.340000			551.180L x 104.140W x 107.950H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2630.8220	(m <sup>3</sup> )	6.197
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090965	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE69 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-5, THICKWALL, EXER, WHITE, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
<b>01-261-5520</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	146.340000	(lb)	146.340000	217.000L x 41.000W x 42.500H (in) 551.180L x 104.140W x 107.950H (cm)					
(kg)	66.378361	(kg)	66.378361						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2630.8220	(m <sup>3</sup> )	6.197
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090966	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE70 1410</b>		MISSILE/CAPSULE ASSY, HARPOON, UTM-84D-1, EXER, WHITE, BLK IC, ENDI, C/O CAP/CAN MISSILE BTM-84D-1, CAP A/W99-1A, A/W-99A, CAPSULE FIELD ASSY KIT							
<b>01-262-5027</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000	271.900L x 44.000W x 39.250H (in) 690.626L x 111.760W x 99.695H (cm)					
(kg)	66.378361	(kg)	66.378361						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3667.0000	(ft <sup>3</sup> )	271.743
(lb)						(kg)	1663.3145	(m <sup>3</sup> )	7.696
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987090986	
<b>8601737</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE70 1410</b>		MISSILE/CAPSULE ASSY, HARPOON, UTM-84D-1, EXER, WHITE, BLK IC, ENDI, C/O CAP/CAN							
<b>01-262-5028</b>		MISSILE BTM-84D-1, CAP A/W99-1A, A/W99-A, CAPSULE FILED ASSY KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					271.900L x 44.000W x 39.250H (in)			
(kg) 66.378361	(kg) 66.378361					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120051	EX1987090987		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	PROPELLANT WT SHOWN = 145 LBS SOLID (RKT) PROPELLANT, 127.8 LBS LIQUID PROPELLANT WITH A TNT EQUIV VALUE OF 0%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE71 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-2, TARTAR LAUNCH, EXER, GRAY, IP-PP, NON-SPDI, C/O HMB TM-84A-1A, -84A-1B, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-8073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.378361	(kg) 66.378361					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
(kg)						(kg) 1002.4338	(m <sup>3</sup> ) 2.530		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120051	EX1987080214		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE71 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-2, TARTAR LAUNCH, EXER, GRAY, IP-PP, NON-SPDI, C/O HMB TM-84A-1A, -84A-1B, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-8074</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)		491.490L x 71.120W x 72.390H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(lb)						(kg)	1002.4338	(m <sup>3</sup> )	2.530
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080215	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE72 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR LAUNCH, EXER, GRAY, BLK IC, NON SPDI, C/O HMB TM-84D-1B, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-8075</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)		491.490L x 71.120W x 72.390H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(lb)						(kg)	1002.4338	(m <sup>3</sup> )	2.530
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080216	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE72 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR LAUNCH, EXER, GRAY, BLK IC, NON SPDI, C/O HMB TM-84D-1B, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-8076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.378361	(kg) 66.378361					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051		EX1987080217	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE73 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR LAUNCH, EXER, GRAY, BLK IC, SPDI, C/O HMB TM-84D-1B, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-8077</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.378361	(kg) 66.378361					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051		EX1987080218	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE73 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR LAUNCH, EXER, GRAY, BLK IC, SPDI, C/O HMB TM-84D-1B, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-8078</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(kg) 66.378361	(lb) 146.340000	(kg) 66.378361			193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
						(kg) 1002.4338	(m <sup>3</sup> ) 2.530		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080219	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE74 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR LAUNCH, EXER, GRAY, BLK IC, ENDI, C/O HMB TM-84D-1B, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-8081</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 632 MOD 0 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(kg) 66.378361	(lb) 146.340000	(kg) 66.378361			193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
						(kg) 1002.4338	(m <sup>3</sup> ) 2.530		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080220	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE74 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-2, TARTAR LAUNCH, EXER, GRAY, BLK IC, ENDI, C/O HMB TM-84D-1B, TARTAR LAUNCH KIT, BSTR SECT MK 68-0							
<b>01-263-8082</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)		491.490L x 71.120W x 72.390H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(lb)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080221	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE75 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-1, ASROC, EXER, GRAY, IP-PP, NON SPDI, C/O HMB TM-84A-1B, -84A-1A, -84A-1 P/N 1657AS0500-41, -39, -37, ASROC LAUNCH KIT P/N 1657AS0201-4, -3, -2, -1, 1657AS213-2, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8083</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2655.0000	(ft <sup>3</sup> ) 107.439	
(lb)						(kg)	1204.2814	(m <sup>3</sup> ) 3.043	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080222	
MIL-STD-1320-169						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE75 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-1, ASROC, EXER, GRAY, IP-PP, NON SPDI, C/O HMB TM-84A-1B, -84A-1A, -84A-1 P/N 1657AS0500-8, -5, -2, ASROC LAUNCH KIT P/N 1657AS0201-4, -3, -2, -1, 1657AS213-2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8084</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)			
(kg)	66.378361	(kg)	66.378361			525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	107.439	
(kg)						(kg)	(m <sup>3</sup> )	3.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-169</b>						<b>1990120051</b>		EX1987080223	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE76 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, GRAY, BLK IC, NON SPDI, C/O HMB TM-84D-1B, -84D-1 P/N 1657AS0500-65, -63, ASROCL LAUNCH KIT P/N 1657AS0201-4, -3, -2, -1, 1657AS213-2,BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8085</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			205.800L x 28.500W x 31.500H (in)			
(kg)	66.378361	(kg)	66.378361			522.732L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	106.920	
(kg)						(kg)	(m <sup>3</sup> )	3.028	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-169</b>						<b>1990120051</b>		EX1987080224	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE76 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, GRAY, BLK IC, NON SPDI, C/O HMB							
<b>01-263-8086</b>		TM-84D-1B, -84D-1 P/N 1657AS0500-69, -67, ASROC LAUNCH KIT P/N 1657AS0201-4, -3, -2, -1, 1657AS213-2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2655.0000	(ft <sup>3</sup> ) 107.439	
(lb)						(kg)	1204.2814	(m <sup>3</sup> ) 3.043	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080225	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE77 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, GRAY, BLK IC, SPDI, C/O HMB							
<b>01-263-8087</b>		TM-84D-1B, -84D-1 P/N 1657AS0500-49, -47, ASROC LAUNCH KIT P/N 1657AS0201-4, -3, -2, -1, 1657AS213-2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2655.0000	(ft <sup>3</sup> ) 107.439	
(lb)						(kg)	1204.2814	(m <sup>3</sup> ) 3.043	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080226	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE77 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, GRAY, BLK IC, SPDI, C/O HMB TM-84D-1B, -84D-1 P/N 1657AS0500-53, -51, ASROC LAUNCH KIT P/N 1657AS0201-4, -3, -2, -1, 1657AS213-2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8088</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)			
(kg)	66.378361	(kg)	66.378361			525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2655.0000	(ft <sup>3</sup> ) 107.439	
(kg)						(kg)	1204.2814	(m <sup>3</sup> ) 3.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-169</b>						<b>1990120051</b>		EX1987080227	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE78 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, GRAY, BLK IC, ENDI, C/O HMB TM-84D-1, -84D-1B P/N 1657AS0500-79, -81, ASROC LAUNCH KIT P/N 1657AS0201-4, -3, -2, -1, 1657AS213-2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8091</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)			
(kg)	66.378357	(kg)	66.378357			525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2655.0000	(ft <sup>3</sup> ) 107.439	
(kg)						(kg)	1204.2814	(m <sup>3</sup> ) 3.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-169</b>						<b>1990120051</b>		EX1987080228	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE78 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-1, ASROC, EXER, GRAY, BLK IC, ENDI, C/O HMB TM-84D-1, -84D-1B P/N 1657AS0500-75, -77, ASROC LAUNCH KIT P/N 1657AS0201-4, -3, -2, -1, 1657AS213-2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-264-2027</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			206.800L x 28.500W x 31.500H (in)		525.272L x 72.390W x 80.010H (cm)	
(kg)	66.378357	(kg)	66.378357			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2655.0000	(ft3) 107.439	
(lb)						(kg)	1204.2814	(m3) 3.043	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080240	
<b>MIL-STD-1320-169</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE79 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-4, SHOCK RESIS, GRADE B, EXER, GRAY, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-264-5493</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.473000	(lb)	146.473000			217.000L x 46.500W x 47.000H (in)		551.180L x 118.110W x 119.380H (cm)	
(kg)	66.438689	(kg)	66.438689			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080270	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE79 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-4, SHOCK RESIS, GRADE B, EXER, GRAY, BLK IC, ENDI, C/O HARPON CAP/CAN MISSILE BTM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-265-6665</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.473000	(lb)	146.473000			217.000L x 46.500W x 47.000H (in)			
(kg)	66.438689	(kg)	66.438689			551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(kg)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>						<b>1990120051</b>		EX1987080298	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE80 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-3, LTWT CAN ASSY, EXER, GRAY, IP-PP, NON SPDI, C/O HARPOON CAP/CAN MISSILE BTM-84A-1 P/N 1657AS0300-2, -22, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-264-2028</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)			
(kg)	66.378361	(kg)	66.378361			551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(kg)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>						<b>1990120051</b>		EX1987080241	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE80 1410</b>		GUIDED MISSILE, HARPOON, RTM-84A-3, LTWT CAN ASSY, EXER, GRAY, IP-PP, NON SPDI, C/O HARPOON CAP/CAN MISSILE BTM-84A-1 P/N 1657AS0300-18, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-264-2029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 146.340000	(lb) 146.340000					217.000L x 46.500W x 47.000H (in)			
(kg) 66.378361	(kg) 66.378361					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8411406</b>						1990120051	EX1987080242		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE81 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, GRAY, BLK IC, NON SPDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-30, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-264-2030</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					217.000L x 46.500W x 47.000H (in)			
(kg) 66.378361	(kg) 66.378361					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8411406</b>						1990120051	EX1987080243		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE81 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, GRAY, BLK IC, NON SPDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-32, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-264-2031</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 46.500W x 47.000H (in)			
(lb)	146.340000	(lb)	146.340000			551.180L x 118.110W x 119.380H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080244	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE82 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, GRAY, BLK IC, SPDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-34, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-264-2032</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 46.500W x 47.000H (in)			
(lb)	146.340000	(lb)	146.340000			551.180L x 118.110W x 119.380H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft <sup>3</sup> ) 274.452	
(lb)						(kg)	1451.4880	(m <sup>3</sup> ) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080245	
8411406						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE82 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, GRAY, BLK IC, SPDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-36, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-264-2033</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000	(lb) 146.340000				217.000L x 46.500W x 47.000H (in)			
(kg) 66.378361	(kg) 66.378361	(kg) 66.378361				551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> )	274.452	
(kg)						(kg) 1451.4880	(m <sup>3</sup> )	7.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>						1990120051		EX1987080246	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE83 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, GRAY, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-42, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-264-2036</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000	(lb) 146.340000				217.000L x 46.500W x 47.000H (in)			
(kg) 66.378361	(kg) 66.378361	(kg) 66.378361				551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> )	274.452	
(kg)						(kg) 1451.4880	(m <sup>3</sup> )	7.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>						1990120051		EX1987080247	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE83 1410</b>		GUIDED MISSILE, HARPOON, RTM-84D-3, LTWT CAN ASSY, EXER, GRAY, BLK IC, ENDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-44, LTWT CAN LAUNCH MK 6-0, -1, -2, LTWT CAN FIRING KIT							
<b>01-264-2037</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000	(lb) 146.340000	(lb) 146.340000			217.000L x 46.500W x 47.000H (in)			
(kg) 66.378361	(kg) 66.378361	(kg) 66.378361	(kg) 66.378361			551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-189						1990120051		EX1987080248	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE84 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84A-4, SHOCK RESIS, GRADE B, EXER, GRAY, IP-PP, NON SPDI, C/O HARPOON CAP/CAN MISSILE BTM-84A-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-264-5485</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000	(lb) 146.340000	(lb) 146.340000			217.000L x 46.500W x 47.000H (in)			
(kg) 66.378361	(kg) 66.378361	(kg) 66.378361	(kg) 66.378361			551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3478.0000	(ft <sup>3</sup> ) 274.452		
(kg)						(kg) 1577.5860	(m <sup>3</sup> ) 7.772		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
8411406						1990120051		EX1987080264	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE84 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84A-4, SHOCK RESIS, GRADE B, EXER, GRAY, IP-PP, NON SPDI, C/O HARPOON CAP/CAN MISSILE BTM-84A-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT									
<b>01-264-5486</b>											
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC			
UN0396	1.3J				NO	C	4C				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions					
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions					
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES							
Trans NEW				Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)					
(kg)	66.378361	(kg)	66.378361			551.180L x 118.110W x 119.380H (cm)					
MCE				Chem Group	Symbol	Commercial Cntr Load	(lb)	3478.0000	(ft <sup>3</sup> )	274.452	
(lb)							(kg)	1577.5860	(m <sup>3</sup> )	7.772	
(kg)							CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080265			
8411406						UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load				COE			DOT Special Permit
						SEE REMARKS					
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.										

<b>PE85 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-4, SHOCK RESIS, GRADE B, EXER, GRAY, BLK IC, NON SPDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT									
<b>01-264-5487</b>											
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC			
UN0396	1.3J				YES	C	4C				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions					
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions					
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES							
Trans NEW				Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000			217.000L x 46.500W x 47.000H (in)					
(kg)	66.378361	(kg)	66.378361			551.180L x 118.110W x 119.380H (cm)					
MCE				Chem Group	Symbol	Commercial Cntr Load	(lb)	3478.0000	(ft <sup>3</sup> )	274.452	
(lb)							(kg)	1577.5860	(m <sup>3</sup> )	7.772	
(kg)							CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080266			
8411406						UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load				COE			DOT Special Permit
						SEE REMARKS					
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.										

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE85 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-4, SHOCK RESIS, GRADE B, EXER, GRAY, BLK IC, NON SPDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-264-5488</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(kg) 66.378361	(lb) 146.340000	(kg) 66.378361			217.000L x 46.500W x 47.000H (in) 551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 3478.0000	(ft <sup>3</sup> ) 274.452		
						(kg) 1577.5860	(m <sup>3</sup> ) 7.772		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080267	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE86 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-4, SHOCK RESIS, GRADE B, EXER, GRAY, BLK IC, SPDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1, GRADE B CAN MK 7-0, -1, GRADE B FIRING KIT							
<b>01-264-5489</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(kg) 66.378361	(lb) 146.340000	(kg) 66.378361			217.000L x 46.500W x 47.000H (in) 551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 3200.0000	(ft <sup>3</sup> ) 274.452		
						(kg) 1451.4880	(m <sup>3</sup> ) 7.772		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080268	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE86 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-4, SHOCK RESIS, GRADE B, EXER, GRAY, BLK IC, SPDI, C/O HARPOON CAP/CAN MISSILE BTM-84D-1, GRADE B CAN MK 7-0,-1, GRADE B FIRING KIT							
<b>01-264-5490</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 46.500W x 47.000H (in)			
(lb)	146.340000	(lb)	146.340000			551.180L x 118.110W x 119.380H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3200.0000	(ft3) 274.452	
(lb)						(kg)	1451.4880	(m3) 7.772	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080269	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE87 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84A-5, THICKWALL, EXER, IP-PP, NON SPDI, G, C/O HARPOON CAP/CAN MISSILE BTM-84A-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
<b>01-264-5496</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 41.000W x 42.500H (in)			
(lb)	146.340000	(lb)	146.340000			551.180L x 104.140W x 107.950H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5828.0000	(ft <sup>3</sup> ) 218.821	
(lb)						(kg)	2643.5224	(m <sup>3</sup> ) 6.196	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080273	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE87 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84A-5, THICKWALL, EXER, IP-PP, NON SPDI, G, C/O HARPOON CAP/CAN MISSILE BTM-84A-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
<b>01-264-5497</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				NO	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	146.340000	(lb)	146.340000			217.000L x 41.000W x 42.500H (in)			
(kg)	66.378361	(kg)	66.378361			551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	5828.0000	(ft <sup>3</sup> ) 218.821	
(kg)						(kg)	2643.5224	(m <sup>3</sup> ) 6.196	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516941</b>						<b>1990120051</b>		EX1987080274	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE88 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-5, THICKWALL, EXER, BLK IC, NON SPDI, G, C/O HARPOON CAP/CAN MISSILE BTM-84D-1, THICWALL CAN MK 12-1, -2, FIRING KIT							
<b>01-264-5498</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 41.000W x 42.500H (in)			
(kg)	66.378361	(kg)	66.378361			551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	5800.0000	(ft <sup>3</sup> ) 218.821	
(kg)						(kg)	2630.8220	(m <sup>3</sup> ) 6.196	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516941</b>						<b>1990120051</b>		EX1987080275	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE88 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-5, THICKWALL, EXER, BLK IC, NON SPDI, G, C/							
<b>01-264-5499</b>		O HARPOON CAP/CAN MISSILE BTM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	NO	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 41.000W x 42.500H (in)			
(lb)	146.463000	(lb)	146.463000			551.180L x 104.140W x 107.950H (cm)			
(kg)	66.434152	(kg)	66.434152			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> ) 218.821	
(lb)						(kg)	2630.8220	(m <sup>3</sup> ) 6.196	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080276	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE89 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-5, THICKWALL, EXER, BLK IC, SPDI, G, C/O							
<b>01-264-5500</b>		HARPOON CAP/CAN MISSILE BTM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 41.000W x 42.500H (in)			
(lb)	146.340000	(lb)	146.340000			551.180L x 104.140W x 107.950H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> ) 218.821	
(lb)						(kg)	2630.8220	(m <sup>3</sup> ) 6.196	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080277	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE89 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-5, THICKWALL, EXER, BLK IC, SPDI, G, C/O							
<b>01-264-5501</b>		HARPOON CAP/CAN MISSILE BTM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	NO	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	146.340000	(lb)	146.340000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2630.8220	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987080278	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE90 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-5, THICKWALL, EXER, BLK IC, ENDI, G, C/O							
<b>01-264-5494</b>		HARPOON CAP/CAN MISSILE BTM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	66.378361	(kg)	66.378361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> )	218.821
(lb)						(kg)	2630.8220	(m <sup>3</sup> )	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987080271	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE90 1410</b>		MISSILE/CANISTER ASSY, HARPOON, RTM-84D-5, THICKWALL, EXER, BLK IC, ENDI, G, C/O							
<b>01-264-5495</b>		HARPOON CAP/CAN MISSILE BTM-84D-1, THICKWALL CAN MK 12-1, -2, FIRING KIT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	NO	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 41.000W x 42.500H (in)			
(lb) 146.340000	(lb) 146.340000					551.180L x 104.140W x 107.950H (cm)			
(kg) 66.378361	(kg) 66.378361					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5800.0000	(ft <sup>3</sup> ) 218.821		
(lb)						(kg) 2630.8220	(m <sup>3</sup> ) 6.196		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080272	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE91 1410</b>		GUIDED MISSILE, HARPOON, UTM-84A-1, CAP ASSY, EXER, GRAY, IP-PP, NON SPDI, CAP/CAN							
<b>01-265-0676</b>		MISSILE BTM-84-1 P/N 1657AS0300-22, -2, CAP P/N 1657AS1306-4, -3, -2, -1, 1657AS1307-1, A/ W99-1A, A/W99-1, CAP FIELD ASSY KIT P/N 1657AS1305							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		271.900L x 44.000W x 39.250H (in)			
(lb) 146.340000	(lb) 146.340000					690.626L x 111.760W x 99.695H (cm)			
(kg) 66.378361	(kg) 66.378361					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(lb)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080288	
<b>8601737</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE91 1410</b>		GUIDED MISSILE, HARPOON, UTM-84A-1, CAP ASSY, EXER, GRAY, IP-PP, NON SPDI, CAP/CAN MISSILE BTM-84A-1, P/N 1657AS0300-24, -18, CAP A/W99-1A, A/W99-1 P/N 1657AS1306-4, -3, -2, -1, CAP FIELD ASSY KIT P/N 1657AS1305							
<b>01-265-0677</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			271.900L x 44.000W x 39.250H (in)			
(kg)	66.378361	(kg)	66.378361			690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3667.0000	(ft <sup>3</sup> ) 271.743	
(kg)						(kg)	1663.3145	(m <sup>3</sup> ) 7.696	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>						<b>1990120051</b>		EX1987080289	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE92 1410</b>		GUIDED MISSILE, HARPOON, UTM-84D-1, CAP ASSY, EXER, GRAY, BLK IC, NON SPDI, CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-30, CAP A/W99-1A, A/W99-1 P/N 1657AS1306-4, -3, -2, -1, 1657AS1307-1, CAP FIELD ASSY KIT P/N 1657AS1305							
<b>01-265-0678</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	147.110000	(lb)	147.110000			271.900L x 44.000W x 39.250H (in)			
(kg)	66.727625	(kg)	66.727625			690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3667.0000	(ft <sup>3</sup> ) 271.743	
(kg)						(kg)	1663.3145	(m <sup>3</sup> ) 7.696	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>						<b>1990120051</b>		EX1987080290	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE92 1410</b>		GUIDED MISSILE, HARPOON, UTM-84D-1, CAP ASSY, EXER, GRAY, BLK IC, NON SPDI, CAP/ CAN MISSILE BTM-84D-1 P/N 1657AS0300-22, CAP A/W99-1A, A/W99-1 P/N 1657AS1306-4, -3, -2, -1, 1657AS1307-1, CAP FIELD ASSY KIT P/N 1657AS1305							
<b>01-265-0679</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET AMMUNITION W/INERT LOADED PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 147.110000	(lb) 147.110000					271.900L x 44.000W x 39.250H (in)			
(kg) 66.727625	(kg) 66.727625					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>						1990120051		EX1987080291	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE93 1410</b>		GUIDED MISSILE, HARPOON, UTM-84D-1, CAP ASSY, EXER, GRAY, BLK IC, SPDI, CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-34, CAP A/W99-1A, A/W99-1 P/N 1657AS1306-4, -3, -2, -1, 1657AS1307-1, CAP FIELD ASSY KIT P/N 1657AS1305							
<b>01-265-0680</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET AMMUNITION W/INERT LOADED PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					271.900L x 44.000W x 39.250H (in)			
(kg) 66.378361	(kg) 66.378361					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>						1990120051		EX1987080292	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE93 1410</b>		GUIDED MISSILE, HARPOON, UTM-84D-1, CAP ASSY, EXER, GRAY, BLK IC, SPDI, CAP/CAN							
<b>01-265-0681</b>		MISSILE BTM-84D-1 P/N 1657AS0300-36, CAP A/W99-1A, A/W99-1 P/N 1657AS1305-4, -3, -2, -1, 1657AS1307-1, CAP FIELD ASSY KIT P/N 1657AS1305							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3667.0000	(ft <sup>3</sup> )	271.743
(lb)						(kg)	1663.3145	(m <sup>3</sup> )	7.696
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987080293	
<b>8601737</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE94 1410</b>		GUIDED MISSILE, HARPOON, UTM-84D-1, CAP ASSY, EXER, GRAY, BLK IC, ENDI, CAP/CAN							
<b>01-265-0682</b>		MISSILE BTM-84D-1 P/N 1657AS0300-42, CAP A/W99-1A, A/W99-1 P/N 1657AS1306-4, -3, -2, -1, 1657AS1307-1, CAP FIELD ASSY KIT P/N 1657AS1305							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	147.135440	(lb)	147.135440						
(kg)	66.739160	(kg)	66.739160						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3667.0000	(ft <sup>3</sup> )	271.743
(lb)						(kg)	1663.3145	(m <sup>3</sup> )	7.696
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987080294	
<b>8601737</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE94 1410</b>		GUIDED MISSILE, HARPOON, UTM-84D-1, CAP ASSY, EXER, GRAY, BLK IC, ENDI, CAP/CAN							
<b>01-265-0683</b>		MISSILE BTM-84D-1 P/N 1657AS0300-44, CAP A/W99-1A, A/W99-1 P/N 1657AS1306-4, -3, -2, -1, 1657AS1307-1, CAP FIELD ASSY KIT P/N 1657AS1305							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 147.135440	(lb) 147.135440					271.900L x 44.000W x 39.250H (in)			
(kg) 66.739160	(kg) 66.739160					690.626L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.743		
(kg)						(kg) 1663.3145	(m <sup>3</sup> ) 7.696		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8601737</b>						1990120051	EX1987080295		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PE95 1410</b>		STANDOFF LAND ATTACK MISSILE, ATM-84E-1, AIR, EXER, GRAY, SUBASSY C/O SLAM MIS-							
<b>01-283-4766</b>		SILE BODY TM-84E-1 P/N 1943AS0101-2, AIR LAUNCH KIT P/N 1657AS0101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.588000	(lb)					186.000L x 37.590W x 30.220H (in)			
(kg) 0.720301	(kg)					472.440L x 95.479W x 76.759H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3800.0000	(ft <sup>3</sup> ) 122.275		
(kg)						(kg) 1723.6419	(m <sup>3</sup> ) 3.463		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213960</b>						1991080008	EX1993040234		
<b>MIL-STD-1320-269</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						NA 93-507B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PE96 1410</b>		GUIDED MISSILE, TOW 2A, BGM-71E-1BW/COATED LAUNCH MOTOR							
<b>01-300-0254</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W2Y2	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42713	1/WDN WRBND BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.335600	(lb) 15.335600					58.250L x 11.870W x 11.750H (in)			
(kg) 6.956075	(kg) 6.956075					147.955L x 30.150W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> ) 4.702		
(kg)						(kg) 39.462330	(m <sup>3</sup> ) 0.133		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5229		1990110063		EX1987090564A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y43/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>PFA0 1410</b>		VERTICAL LAUNCH ASROC, AUR, RUM-139B, WARSHOT, W/MK 46-5A(SW) TORPEDO							
<b>01-433-9764</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	NO	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CANISTER MK 15 OR-68/176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 566.713000	(lb) 333.713000					241.000L x 40.000W x 40.000H (in)			
(kg) 257.055400	(kg) 151.368900					612.140L x 101.600W x 101.600H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4382.3000	(ft <sup>3</sup> ) 223.148		
(kg)						(kg) 1987.7674	(m <sup>3</sup> ) 6.319		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213985								EX1992060144A	
6213984									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFA5 1410</b> <b>01-433-9391</b>		VERTICAL LAUNCH ASROC ALL-UP-ROUND, TM-139B, EXER W/MK 46-5, 5A(SW)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R4T6U4V4W3Y3	NO	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CANISTER MK 15 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 466.614000	(lb) 466.614000					241.000L x 40.000W x 40.000H (in)			
(kg) 211.651400	(kg) 211.651400					612.140L x 101.600W x 101.600H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4352.0000	(ft <sup>3</sup> ) 223.148		
(kg)						(kg) 1974.0236	(m <sup>3</sup> ) 6.319		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213985</b> <b>6213984</b>								EX1992060146A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PFB2 1410</b> <b>01-441-1270</b>		GUIDED MISSILE, ATM-88B, HARM, TRNG, C/O GUID SECT WGU-2B/B, 704AS1900; CONT SECT WCU-2/B, 704AS3700; WHD (INERT) WAU-11/B, 704AS2050-1; RKT MTR YSR113-TC-1; WINGS, 704AS4827; FINS, 704AS4890;							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427J4	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 280.200000	(lb) 280.200000					181.000L x 35.000W x 25.640H (in)			
(kg) 127.095918	(kg) 127.095918					459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2400.0000	(ft <sup>3</sup> ) 93.998		
(kg)						(kg) 1088.6159	(m <sup>3</sup> ) 2.662		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>19-48-7078-SP11J1</b> <b>19-48-8583-SP11J30</b>								EX1997060108	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>19-48-8582-SP5J14</b>				<b>19-48-8586-SP15J69</b>					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFB7 1410</b>		GUIDED MISSILE, JSOW (AUR), AGM-154/A, TACT, PAYLOAD ASSY P.N 3181AS15013-3 (145 BLU-97/A SUBMUNITIONS)							
<b>01-443-3338</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0035	1.2D	1.2.1		R0T0U0V0W0Y0	YES	C		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				064300/		1/CNTR CNU-575/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.000L x 31.000W x 31.000H (in)			
(lb)	92.700000	(lb)	92.700000			457.200L x 78.740W x 78.740H (cm)			
(kg)	42.047793	(kg)	42.047793			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2118.0000	(ft <sup>3</sup> ) 100.104	
(lb)	92.700000			19-48-8694-SP15J110		(kg)	960.70356	(m <sup>3</sup> ) 2.835	
(kg)	42.047793			19-48-8695-SP15J111		CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110087	
19-48-8692-SP11J104		6214032						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
19-48-8691-SP5J20				19-48-8696-SP15J112		COE		DOT Special Permit	
						NA 98-503E			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PFB8 1410</b>		GUIDED MISSILE, JSOW (AUR), AGM-154/A, PAYLOAD ASSY P/N 318AS15013-3 (145 BLU-97/A SUBMUNITIONS)							
<b>01-443-3029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0035	1.2D	1.2.1		R4T6U4V4W3Y3	YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-575/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.000L x 31.000W x 31.000H (in)			
(lb)	92.700000	(lb)	92.700000			457.200L x 78.740W x 78.740H (cm)			
(kg)	42.047793	(kg)	42.047793			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2118.0000	(ft <sup>3</sup> ) 100.104	
(lb)	92.700000			19-48-8694-SP15J110		(kg)	960.70356	(m <sup>3</sup> ) 2.835	
(kg)	42.047793			19-48-8695-SP15J111		CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110086	
19-48-8692-SP11J104		6214032						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
19-48-8691-SP5J20				19-48-8696-SP15J112		COE		DOT Special Permit	
						NA 98-503E			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFB9 1410</b> <b>01-443-3852</b>		GUIDED MISSILE, JSOW AUR (INERT PAYLOAD), TNG, PAYLOAD ASSY P/N 3181AS15013-5 (145 INERT BLU-97/A SUBMUNITIONS)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				14040/	778Z9	1/CNTR CNU-575/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.000L x 31.000W x 31.000H (in)			
(lb)	0.384000	(lb)	0.384000			457.200L x 78.740W x 78.740H (cm)			
(kg)	0.174179	(kg)	0.174179			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2118.0000	(ft <sup>3</sup> ) 100.104	
(lb)				19-48-8694-SP15J110		(kg)	960.70356	(m <sup>3</sup> ) 2.835	
(kg)				19-48-8695-SP15J111		CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
19-48-8692-SP11J104		6214032							
Car Load		Amphibious Load		Intermodal Load		COE			
19-48-8691-SP5J20				19-48-8696-SP15J112		NA 98-503E		DOT Special Permit	
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. NOT TO BE ROUTINELY SHIPPED/STORED, AN EX# WILL NOT BE OBTAINED.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

<b>PFC0 1410</b> <b>01-444-4376</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, (-3), EXER, IMPROVED EXER SECT, AUR, SEEKER, SUBASSY C/O HARPOON MISSILE BODY TM-84D-1B, P/N 1657AS0500-98, AIR LAUNCH KIT P/N 1657AS0101-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	R0T3U0V0W0Y0	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 OR-68/103			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in)			
(lb)	1.340000	(lb)				426.720L x 96.520W x 82.855H (cm)			
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2164	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1999110171			
7516379						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						NA 93-506B		DOT Special Permit	
REMARKS		CONTAINS 127.90 LB (16.4 GAL) JP-10.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFC1 1410</b>		GUIDED MISSILE, HARPOON, ATM-84D-1, EXER IMPROVED EXER SECT AUR (-4) SEEKER, SUBASSY C/O HARPOON MISSILE BODY TM-84D-1B P/N 1657AS0500-100 AND AIR LAUNCH KIT P/N 1657AS0101-2							
<b>01-444-4389</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	R0T0U0V0W0Y0	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2164	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>								EX1999110172	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>PFC2 1410</b>		GUIDED MISSILE, RTM-84D-2, HARPOON, EXER IMPROVED EXER SECT, AUR, TARTAR (-3), SEEKER, SUBASSY C/O HARPOON MISSILE BODY TM-84D-1B P/N 1657AS0500-98, TARTAR LAUNCH KIT P/N 1657AS0401-4, BOOSTER SECTION MK 68-0 P/N 642AS0647							
<b>01-444-6238</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)			
(kg)	66.378361	(kg)	66.378361			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.530	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080219A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFC3 1410</b> <b>01-444-6249</b>		GUIDED MISSILE, RTM-84D-2, HARPOON, EXER IMPROVED EXER SECT AUR, TARTAR (-4), SEEKER SUBASSY C/O HARPOON MISSILE BODY TM-84D-1B P/N 1657AS0500-100 TARTAR LAUNCH KIT P/N 1657AS0401-4 AND BOOSTER SECT MK 68-0 P/N 642AS0647							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 MOD 0 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		193.500L x 28.000W x 28.500H (in)			
(lb)	146.340000	(lb)	146.340000			491.490L x 71.120W x 72.390H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(lb)						(kg)	1002.4338	(m <sup>3</sup> ) 2.530	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080221A	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PFC4 1410</b> <b>01-444-6665</b>		GUIDED MISSILE, RTM-84D-1, HARPOON, EXER, IMP EXER SECT, ASROC, AUR (-3), SEEKER, SUBASSY, C/O HMB TM-84D-1B P/N 1657AS0500-98, ASROC LAUNCH KIT P/N 1657AS0201-4, BSTR SECT MK 67-1 P/N 642AS0645-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		206.800L x 28.500W x 31.500H (in)			
(lb)	146.461000	(lb)	146.461000			525.272L x 72.390W x 80.010H (cm)			
(kg)	66.433245	(kg)	66.433245			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2483.0000	(ft <sup>3</sup> ) 107.439	
(lb)						(kg)	1126.2639	(m <sup>3</sup> ) 3.042	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987080227A	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFC5 1410</b>		GUIDED MISSILE, HARPOON, EXER, IMPROVED EXERCISE SECT RTM-84D-1 (ASROC) AUR (-4) SEEKER, SUBASSY C/O HARPOON MISSILE BODY TM-84D-1B P/N 1657AS0500-100, ASROC LAUNCH KIT 1657AS0201-4, BSTR SECT MK 67-1 P/N 642AS0645-2							
<b>01-444-6697</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 608 MOD 0 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.344540	(lb)	146.344540			206.800L x 28.500W x 31.500H (in)			
(kg)	66.380420	(kg)	66.380420			525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2483.0000	(ft <sup>3</sup> ) 107.439	
(kg)						(kg)	1126.2639	(m <sup>3</sup> ) 3.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						<b>1990120051</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>PFC6 1410</b>		GUIDED MISSILE, UTM-84D-1, HARPOON, EXER, IMPROVED EXER SECT AUR, ENCAP (-3), SEEKER, SUBASSY C/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-61, CAP-SULE A/W99-1A P/N 642AS0111-4							
<b>01-444-7565</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			271.880L x 44.000W x 39.250H (in)			
(kg)	66.378361	(kg)	66.378361			690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3667.0000	(ft <sup>3</sup> ) 271.723	
(kg)						(kg)	1663.3144	(m <sup>3</sup> ) 7.694	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>8601737</b>						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFC7 1410</b>		GUIDED MISSILE, UTM-84D-1, HARPOON, EXER, IMPROVED EXER SECT, AUR, ENCAP (-4), SEEKER SUBASSY C/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-62 AND CAPSULE A/W99-1A P/N 642AS0111-4							
<b>01-444-7577</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 147.135440	(lb) 147.135440					271.880L x 44.000W x 39.250H (in)			
(kg) 66.739165	(kg) 66.739165					690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.723		
(kg)						(kg) 1663.3144	(m <sup>3</sup> ) 7.694		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>								EX1987080295C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PFC8 1410</b>		GUIDED MISSILE, UTM-84G-1, HARPOON, EXER, IMPROVED EXER SECT AUR, ENCAP (-3), SEEKER, RE-ATTACK SUBASSY C/O HARPOON CAP/CAN MISSILE BTM-84G-1 P/N 1657AS0300-63 AND CAPSULE A/W99-1B P/N 642AS0111-5							
<b>01-444-7581</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					271.880L x 44.000W x 39.250H (in)			
(kg) 66.378361	(kg) 66.378361					690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3667.0000	(ft <sup>3</sup> ) 271.723		
(kg)						(kg) 1663.3144	(m <sup>3</sup> ) 7.694		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>								EX1987080293B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFC9 1410</b> <b>01-444-7589</b>		GUIDED MISSILE, UTM-84G-1, HARPOON, EXER, IMPROVED EXER SECT AUR, ENCAP, (-4), SEEKER, RE-ATTACK SUBASSY C/O HARPOON CAP/CAN MISSILE BTM-84G-1 P/N 1657AS0300-64 AND CAPSULE A/W99-1B P/N 642AS0111-5							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	147.135440	(lb)	147.135440			271.880L x 44.000W x 39.250H (in)			
(kg)	66.739165	(kg)	66.739165			690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3667.0000	(ft <sup>3</sup> ) 271.723	
(kg)						(kg)	1663.3144	(m <sup>3</sup> ) 7.694	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>								EX1987080295D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PFD0 1410</b> <b>01-444-9119</b>		GUIDED MISSILE, SLAM, EXER, IMPR EXER SECT ATM-84E-1C, AUR, AIR LAUNCH, SUBASSEMBLY C/O SLAM MISSILE BODY TM-84E-1C P/N 1943AS0101-12 AND AIR LAUNCH KIT 1657AS0101-2 (CONFIG HAS 2.42 SOFTWARE IN GUID SECT)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.331000	(lb)							
(kg)	0.603728	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005020314	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						NA 93-507B		DOT Special Permit	
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFD1 1410</b>		GUIDED MISSILE, RTM-84D-4, HARPOON, EXER, IMPROVED EXER SECT, AUR, GRADE BCAN (-4), SEEKER, SUBASSY C/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-62 AND GRDE B CANISTER MK 7-0, -1 P/N 1657AS1300-2, -3, -4							
<b>01-444-9674</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.000L x 27.000W x 27.000H (in)			
(kg) 66.378361	(kg) 66.378361					490.220L x 68.580W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> )	81.422	
(kg)						(kg) 1451.4879	(m <sup>3</sup> )	2.306	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080298A	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PFD2 1410</b>		GUIDED MISSILE, RTM-84D-4, HARPOON, EXER, IMPROVED EXER SECT, AUR, GRADE BCAN (-3), SEEKER, SUBASSY C/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-61, GRADE B CANISTER MK 7-0, -1 P/N 1657AS1300-2, -3, -4							
<b>01-444-9632</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.000L x 27.000W x 27.000H (in)			
(kg) 66.378361	(kg) 66.378361					490.220L x 68.580W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> )	81.422	
(kg)						(kg) 1451.4879	(m <sup>3</sup> )	2.306	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080269A	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFD3 1410</b>		GUIDED MISSILE, HARPOON, EXER, IMPROVED EXERCISE SECT RTM-84D-5, AUR, THICK-WALL CAN (-3), SEEKER, SUBASSY C/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-61 AND THICKWALL CANISTER MK 12-1 P/N 1657AS1304-1							
<b>01-444-9825</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 41.000W x 42.500H (in)			
(lb)	146.340000	(lb)	146.340000			551.180L x 104.140W x 107.950H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> ) 218.821	
(lb)						(kg)	2630.8218	(m <sup>3</sup> ) 6.196	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987080278A	
						UN POP Test Marking			
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PFD4 1410</b>		GUIDED MISSILE, HARPOON, EXER, IMPROVED EXERCISE SECT RTM-84D-5, AUR, THICK-WALL CANISTER (-4), SEEKER SUBASSY C/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-62 AND THICKWALL CANISTER MK 12-1 P/N 1657AS1304-1							
<b>01-444-9874</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		217.000L x 41.000W x 42.500H (in)			
(lb)	146.340000	(lb)	146.340000			551.180L x 104.140W x 107.950H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft <sup>3</sup> ) 218.821	
(lb)						(kg)	2630.8218	(m <sup>3</sup> ) 6.196	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987080272A	
						UN POP Test Marking			
Car Load				Amphibious Load		Intermodal Load			
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFD5 1410</b>		GUIDED MISSILE, RTM-84D-3, HARPOON, EXER, IMPROVED EXER SECT, AUR, LTWT CAN, (-3), SEEKER SUBASSY D/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-61 AND LTWT CANISTER MK 6-0, -1, P/N 72A097036-1007, -1009, 1011							
<b>01-444-9318</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000	(lb) 146.340000	(lb) 146.340000			193.000L x 27.000W x 27.000H (in) 490.220L x 68.580W x 68.580H (cm)			
(kg) 66.378361	(kg) 66.378361	(kg) 66.378361	(kg) 66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 81.422		
(lb)						(kg) 1451.4879	(m <sup>3</sup> ) 2.306		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080246A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PFD6 1410</b>		GUIDED MISSILE, RTM-84D-3, HARPOON, EXER, IMPROVED EXER SECT, AUR, LTWT CAN (-4), SEEKER SUBASSY C/O HARPOON CAP/CAN MISSILE BTM-84D-1 P/N 1657AS0300-62 AND LTWT CANISTER MK 6-0, -1, P/N 72A097036-1007, -1009, -1011							
<b>01-444-9374</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T3U6V5W4Y4	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000	(lb) 146.340000	(lb) 146.340000			193.000L x 27.000W x 27.000H (in) 490.220L x 68.580W x 68.580H (cm)			
(kg) 66.378361	(kg) 66.378361	(kg) 66.378361	(kg) 66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> ) 81.422		
(lb)						(kg) 1451.4879	(m <sup>3</sup> ) 2.306		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080248A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFD7 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, AIM-120C-4							
<b>01-446-7838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	10C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	4/CNTR CNU-415C/E <b>SPI-PHST-214</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 119.045000	(lb) 19.000000					157.360L x 36.000W x 19.870H (in)			
(kg) 53.997622	(kg) 8.618210					399.694L x 91.440W x 50.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 76.000000						(lb) 2118.0000	(ft <sup>3</sup> ) 65.140		
(kg) 34.545455						(kg) 960.70356	(m <sup>3</sup> ) 1.845		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214481</b>		<b>6214480</b>						EX2000020029	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						50B/Y/## /USA/DOD/NAD/3756/1043			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>PFD7 1410</b>		GUIDED MISSILE, AIM-120C, AMRAAM, AUR WITH SOFTWARE VERSION T7R26							
<b>01-503-8147</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	10C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-415C/E <b>SPI-PHST-214</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 119.045000	(lb) 19.000000					157.360L x 36.000W x 19.870H (in)			
(kg) 53.997622	(kg) 8.618210					399.694L x 91.440W x 50.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 76.000000						(lb) 2187.4000	(ft <sup>3</sup> ) 65.140		
(kg) 34.472840						(kg) 992.18276	(m <sup>3</sup> ) 1.845		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214481</b>		<b>6214480</b>				<b>1992110005</b>		EX2003110232	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						NA 01-525B			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFE1 1410</b>		HARM CATM-88C-1, C/O GUID SECT WGU-2C/B, CONT SECT WCU-2/B, RKT MTR TSR113-TC-1, FIN BSU-60A/B OR BSU-60/B, WING BSU-59/B, WHD SECT WAU-11A(D-1)/B OR WAU-11/B							
<b>01-448-5249</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
				R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002120	(lb)				181.000L x 35.000W x 24.600H (in)			
(kg)	0.000962	(kg)				459.740L x 88.900W x 62.484H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2400.0000	(ft <sup>3</sup> ) 90.186	
(kg)						(kg)	1088.6159	(m <sup>3</sup> ) 2.554	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load					
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>PFE2 1410</b>		HARM ASSY AGM-88C-1, AUR C/O GUID SECT WGU-2C/B, WHD SECT WAU-27/B, CONT SECT WCU-2/B, RKT MTR YSR113-TC-1, WING BSU-59/B, FIN BSU-60A/B OR BSU-60/B-1 OR -2							
<b>01-448-4714</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	325.650000	(lb)	45.450000			181.000L x 35.000W x 24.600H (in)			
(kg)	147.711583	(kg)	20.615665			459.740L x 88.900W x 62.484H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	90.900002					(lb)	2400.0000	(ft <sup>3</sup> ) 90.186	
(kg)	41.231332					(kg)	1088.6159	(m <sup>3</sup> ) 2.554	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1993030369C			
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load					
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFE3 1410</b>		GUIDED MISSILE, EXER, SLAM-ER, ATM-84H-1, C/O GUID SECT AN/DSQ-61, EXER SECT AN/DKT-81, SUST SECT A/B44G-5, CONT SECT WCU-24/B, FIN ASSY (4) EA P/N 1943AS1413-1, LEFT WING ASSY, P/N 1943AS1401-1, RIGHT WING ASSY P/N 1943AS1402							
<b>01-449-5606</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	ROTOUOVW0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				043940/		1/CNTR CNU-595/E <b>CNU-595PACK</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.870L x 33.750W x 31.000H (in)			
(lb)	1.600000	(lb)				459.410L x 85.725W x 78.740H (cm)			
(kg)	0.725744	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2811.0000	(ft <sup>3</sup> ) 109.511	
(lb)						(kg)	1275.0414	(m <sup>3</sup> ) 3.101	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120279	
<b>6213960</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 98-501D</b>			
REMARKS	FOR AIR TRANSPORT, LIQUID FUEL OF 127.8 LBS CONVERTS TO 17.04 GAL (49 CFR 173.320).								

<b>PFE4 1410</b>		STANDOFF LAND ATTACK MISSILE, EXPANDED RESPONSE (SLAM ER), CATM-84H-1A, SUB-ASSY C/O SLAM ER UNPROGRAMMED CATM MISSILE P/N 1943AS1101-3 C/O GUID SECT AN/DSQ-61; WHD SECT (INERT) WAU-30(T-1)/B; SUST SECT (INERT) A/B44G-5(D-1);CONT SECT WCU-24/B; FIN ASSY (4							
<b>01-449-5610</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S			ROTOUOVW0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				043950/		1/CNTR CNU-595/E <b>CNU-595PACK</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.870L x 33.750W x 31.000H (in)			
(lb)		(lb)				459.410L x 85.725W x 78.740H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2811.0000	(ft <sup>3</sup> ) 109.511	
(lb)						(kg)	1275.0414	(m <sup>3</sup> ) 3.101	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
<b>6213960</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 95-506</b>			
REMARKS	CONTAINS NO EXPLOSIVES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFE5 1410</b> <b>01-449-5598</b>		GUIDED MISSILE, TACT, SLAM-ER, AGM-84H-1, C/O GUID SECT AN/DSQ-61; WHD SECT WAU-30/B; SUS SECT A/B44G-5; CONT SECT WCU-24/B; FIN ASSY (4) EA P/N 1943AS1413-1; LEFT WING ASSY P/N 1943AS1401-1; RIGHT WING ASSY P/N 1943AS1402-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0398	1.2J	1.2.1		R0T0U0V0W0Y0	NO	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR CNU-595/E <b>CNU-595PACK</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.870L x 33.750W x 31.000H (in) 459.410L x 85.725W x 78.740H (cm)			
(lb) 166.363500	(lb) 166.363500					Gross Weight		Volume (Cube)	
(kg) 75.460821	(kg) 75.460821					(lb) 2811.0000	(ft3) 109.511		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 1275.0414	(m3) 3.101		
(lb) 166.600000						CAA		EX-Number	
(kg) 75.568100								EX1999100218	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>6213960</b>									
Car Load		Amphibious Load		Intermodal Load		COE			
						<b>NA 98-501D</b>		DOT Special Permit	
REMARKS									


<b>PFE6 1410</b> <b>01-449-7008</b>		GUIDED MISSILE, TNG, SIDEWINDER CATM-9M-16 C/O GUID CONT SECT WGU-4A/B; PROTECTOR DOME ASSY P/N 639AS2879; TNG MISSILE BODY MDU-27A/A; WING ASSY 4 EAMK 1-1, -2, -3; FINS 4 EA BSU-32/B; CABLE ASSY TRNG HRU-985A/E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y4	YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				14040/	778Z9	4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		133.880L x 36.000W x 19.680H (in) 340.055L x 91.440W x 49.987H (cm)			
(lb) 0.955300	(lb) 0.955300					Gross Weight		Volume (Cube)	
(kg) 0.433315	(kg) 0.433315					(lb) 1252.8000	(ft <sup>3</sup> ) 54.891		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 568.25752	(m <sup>3</sup> ) 1.554		
(lb)						CAA		EX-Number	
(kg)								EX1987120654K	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
		<b>6214507</b>							
Car Load		Amphibious Load		Intermodal Load		 4B/Y627/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFE7 1410</b>		GUIDED MISSILE, TNG, SIDEWINDER CATM-9M-23 C/O GUID CONT SECT WGU-4C/B; PROTECTOR DOME ASSY P/N 639AS2879; RKT MTR MK 57-1, -2, -3; WHD DUMMY MK 70-1; TDD TNG DSU-15(T-1)/B OR DSU-15A (T-2)/B; CABLE ASSY HRU-985A/E; WING ASSY 4 EA MK 1-1, -2, -3; FINS 4 E							
<b>01-449-7125</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y4	YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				14040/	778Z9	4/CNTR CNU-435/E AR-68/91			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		133.880L x 36.000W x 19.680H (in)			
(lb)	0.955300	(lb)	0.955300			340.055L x 91.440W x 49.987H (cm)			
(kg)	0.433315	(kg)	0.433315			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1252.8000	(ft <sup>3</sup> ) 54.891	
(lb)						(kg)	568.25752	(m <sup>3</sup> ) 1.554	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120654J	
		6214507				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4B/Y627/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PFE8 1410</b>		GUIDED MISSILE, TNG, SIDEWINDER CATM-9M-19 C/O GUID CONT SECT WGU-4E/B; PROTECTOR DOME ASSY P/N 639AS2879; TNG MISSILE BODY ASSY MDU-27A/A; WING ASSY4 EA MK 1-1, -2, -3; FINS 4 EA BSU-32/B; CABLE ASSY TNG HRU-985A/E							
<b>01-449-7072</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y4	YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				14040/	778Z9	4/CNTR CNU-435/E AR-68/91			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		133.880L x 36.000W x 19.680H (in)			
(lb)	0.955300	(lb)	0.955300			340.055L x 91.440W x 49.987H (cm)			
(kg)	0.433315	(kg)	0.433315			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1252.8000	(ft <sup>3</sup> ) 54.891	
(lb)						(kg)	568.25752	(m <sup>3</sup> ) 1.554	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1995060147C	
		6214507				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4B/Y627/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PFE9 1410</b>		GUIDED MISSILE, TNG, SIDEWINDER CATM-9M-18 C/O GUID CONT SECT WGU-4D/B; PROTECTOR DOME ASSY P/N 639AS2879; TNG MISSILE BODY ASSY MDU-27A/B; WING ASSY4 EA MK 1-1, -2, -3; FINS 4 EA BSU-32/B; CABLE ASSY TNG HRU-985A/E							
<b>01-449-7038</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y4	YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				14040/	778Z9	4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.955300	(lb)	0.955300			133.880L x 36.000W x 19.680H (in)			
(kg)	0.433315	(kg)	0.433315			340.055L x 91.440W x 49.987H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1252.8000	(ft <sup>3</sup> ) 54.891	
(kg)						(kg)	568.25752	(m <sup>3</sup> ) 1.554	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214507</b>						EX1987120654H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y627/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PFF0 1410</b>		GUIDED MISSILE, TNG, SIDEWINDER CATM-9M-17 C/O GUID CONT SECT WGU-4C/B; PROTECTOR DOME ASSY P/N 639AS2879; TNG MISSILE BODY MDU-27A/B; WING ASSY 4 EAMK 1-1, -2, -3; FINS 4 EA BSU-32/B; CABLE ASSY TNG HRU-985A/E							
<b>01-449-7021</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y4	YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				14040/	778Z9	4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.955300	(lb)	0.955300			133.880L x 36.000W x 19.680H (in)			
(kg)	0.433315	(kg)	0.433315			340.055L x 91.440W x 49.987H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1252.8000	(ft <sup>3</sup> ) 54.891	
(kg)						(kg)	568.25752	(m <sup>3</sup> ) 1.554	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214507</b>						EX1987120654I	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y627/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PF06 1420</b>		CONTROL SECTION, TACT, MK 5-1, F/AGM-45A/B							
<b>00-484-9306</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				062820/	65AZ9	2/CNTR MK 394 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					34.750L x 17.250W x 17.420H (in)			
(kg) 0.453590	(kg) 0.453590					88.265L x 43.815W x 44.247H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 114.70000	(ft <sup>3</sup> ) 6.043		
(kg)						(kg) 52.026772	(m <sup>3</sup> ) 0.171		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/103						EX1988080451	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									


<b>PF09 1420</b>		CONTROL SECT, TACT, MK 1-2,-3,-4,-5 F/AGM-45A-1,-1A,-2; AGM 45A/B-3,3A,-4-7							
<b>00-066-1558</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	65AZ9	1/CNTR MK 394 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000700	(lb) 0.000700					34.750L x 17.250W x 17.420H (in)			
(kg) 0.000318	(kg) 0.000318					88.265L x 43.815W x 44.247H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 114.70000	(ft <sup>3</sup> ) 6.043		
(kg)						(kg) 52.026772	(m <sup>3</sup> ) 0.171		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/103						EX1988080443	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PF10 1420</b>		CONTROL SECTION, TACT, MK 5-0 F/AGM-45A/B							
<b>00-119-1482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				062820/	65AZ9	2/CNTR MK 394 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000					34.750L x 17.250W x 17.420H (in)			
(kg) 0.453590	(kg) 0.453590					88.265L x 43.815W x 44.247H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 33.460000	(ft <sup>3</sup> )	6.043	
(kg)						(kg) 15.177121	(m <sup>3</sup> )	0.171	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/103						EX1987080345	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									

<b>PF54 1420</b>		GUIDANCE SECT, AN/DSQ-26 FREQ-3 F/AIM-54C							
<b>00-272-2074</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				062820/	65AZ9	1/CNTR CNU-161/E AR-68/26			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490					70.800L x 24.000W x 24.000H (in)			
(kg) 0.007480	(kg) 0.007480					179.832L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 228.40000	(ft <sup>3</sup> )	23.600	
(kg)						(kg) 103.59995	(m <sup>3</sup> )	0.668	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501				WR-53/837		1990120044		EX1987080349	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PF55 1420</b>		CONTROL SECTION, DCU-190/B F/AIM-54A							
<b>00-272-1835</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	65AZ9	1/CNTR CNU-162/E <b>AR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HYDRAULIC ACCUMULATOR WITH EXPLOSIVE ACTUATING CARTRIDGE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.159420	(lb)	0.159420			39.750L x 22.500W x 22.250H (in)			
(kg)	0.072311	(kg)	0.072311			100.965L x 57.150W x 56.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	161.00000	(ft <sup>3</sup> ) 11.516	
(kg)						(kg)	73.027992	(m <sup>3</sup> ) 0.326	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516503</b>				<b>WR-53/835</b>				EX1987080348	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y73/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>PF70 1420</b>		CONTROL SECTION, MK 5-2 F/AGM-45A/B-9, USER AIR FORCE ONLY							
<b>00-372-5264</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	2/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.400000	(lb)	1.400000			34.750L x 17.250W x 17.430H (in)			
(kg)	0.635026	(kg)	0.635026			88.265L x 43.815W x 44.272H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	114.70000	(ft <sup>3</sup> ) 6.046	
(kg)						(kg)	52.026772	(m <sup>3</sup> ) 0.171	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080448	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PF80 1420</b> <b>00-435-8762</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-8 F/AIM-54A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				062820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490					70.800L x 24.000W x 24.000H (in)			
(kg) 0.007480	(kg) 0.007480					179.832L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 228.40000	(ft <sup>3</sup> )	23.600	
(kg)						(kg) 103.59995	(m <sup>3</sup> )	0.668	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/837</b>		<b>1990120044</b>		EX1987080356	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>PF81 1420</b> <b>00-435-8763</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-9 F/AIM-54A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490					70.800L x 24.000W x 24.000H (in)			
(kg) 0.007480	(kg) 0.007480					179.832L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 228.40000	(ft <sup>3</sup> )	23.600	
(kg)						(kg) 103.59995	(m <sup>3</sup> )	0.668	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/837</b>		<b>1990120044</b>		EX1987080357	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PF82 1420</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-5 F/AIM-54A							
<b>00-435-8764</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				062820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490	(lb) 0.016490	(kg) 0.007480	(kg) 0.007480	70.800L x 24.000W x 24.000H (in) 179.832L x 60.960W x 60.960H (cm)				
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 228.40000	(ft <sup>3</sup> ) 23.600		
(lb)						(kg) 103.59995	(m <sup>3</sup> ) 0.668		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987080358	
7516501				WR-53/837		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>PF83 1420</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-10 F/AIM-54A							
<b>00-435-8765</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				062820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490	(lb) 0.016490	(kg) 0.007480	(kg) 0.007480	70.800L x 24.000W x 24.000H (in) 179.832L x 60.960W x 60.960H (cm)				
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 228.40000	(ft <sup>3</sup> ) 23.600		
(lb)						(kg) 103.59995	(m <sup>3</sup> ) 0.668		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987080359	
7516501				WR-53/837		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PF84 1420</b> <b>00-435-8777</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-11 F/AIM-54A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				062820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490					70.800L x 24.000W x 24.000H (in)			
(kg) 0.007480	(kg) 0.007480					179.832L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 228.40000	(ft <sup>3</sup> )	23.600	
(kg)						(kg) 103.59995	(m <sup>3</sup> )	0.668	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/837</b>		<b>1990120044</b>		EX1987080360	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>PF85 1420</b> <b>00-435-8778</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-1 F/AIM-54A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490					70.800L x 24.000W x 24.000H (in)			
(kg) 0.007480	(kg) 0.007480					179.832L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 228.40000	(ft <sup>3</sup> )	23.600	
(kg)						(kg) 103.59995	(m <sup>3</sup> )	0.668	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/837</b>		<b>1990120044</b>		EX1987080361	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PF86 1420</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-12 F/AIM-54A							
<b>00-435-8790</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				062820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490	(lb) 0.016490	(lb) 0.016490			70.800L x 24.000W x 24.000H (in)			
(kg) 0.007480	(kg) 0.007480	(kg) 0.007480	(kg) 0.007480			179.832L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 228.40000	(ft <sup>3</sup> )	23.600	
(kg)						(kg) 103.59995	(m <sup>3</sup> )	0.668	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/837</b>		<b>1990120044</b>		EX1987080362	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>									
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>PF87 1420</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-13 F/AIM-54A							
<b>00-435-8791</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				062820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490	(lb) 0.016490	(lb) 0.016490			70.800L x 24.000W x 24.000H (in)			
(kg) 0.007480	(kg) 0.007480	(kg) 0.007480	(kg) 0.007480			179.832L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 228.40000	(ft <sup>3</sup> )	23.600	
(kg)						(kg) 103.59995	(m <sup>3</sup> )	0.668	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/837</b>		<b>1990120044</b>		EX1987080363	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>									
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PF88 1420</b> <b>00-435-8792</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-6 F/AIM-54A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.016490	(lb)	0.016490			70.800L x 24.000W x 24.000H (in)			
(kg)	0.007480	(kg)	0.007480			179.832L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	228.40000	(ft <sup>3</sup> ) 23.600	
(kg)						(kg)	103.59995	(m <sup>3</sup> ) 0.668	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/837</b>		<b>1990120044</b>		EX1987080364	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>PF89 1420</b> <b>00-435-8793</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-14 F/AIM-54A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				062820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.016490	(lb)	0.016490			70.800L x 24.000W x 24.000H (in)			
(kg)	0.007480	(kg)	0.007480			179.832L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	228.40000	(ft <sup>3</sup> ) 23.600	
(kg)						(kg)	103.59995	(m <sup>3</sup> ) 0.668	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/837</b>		<b>1990120044</b>		EX1987080365	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PF90 1420</b>		GUIDANCE SECTION AN/DSQ-26 FREQ-15 F/AIM-54A							
<b>00-435-8794</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490	(lb) 0.016490	(kg) 0.007480	(kg) 0.007480	70.800L x 24.000W x 24.000H (in) 179.832L x 60.960W x 60.960H (cm)				
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 228.40000	(ft <sup>3</sup> ) 23.600		
(lb)						(kg) 103.59995	(m <sup>3</sup> ) 0.668		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1987080366		
7516501				WR-53/837		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>PF91 1420</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-16 F/AIM-54A							
<b>00-435-8795</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490	(lb) 0.016490	(kg) 0.007480	(kg) 0.007480	70.800L x 24.000W x 24.000H (in) 179.832L x 60.960W x 60.960H (cm)				
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 228.40000	(ft <sup>3</sup> ) 23.600		
(lb)						(kg) 103.59995	(m <sup>3</sup> ) 0.668		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044	EX1987080367		
7516501				WR-53/837		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PF92 1420</b> <b>00-435-8796</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-2 F/AIM-54A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				062820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490					70.800L x 24.000W x 24.000H (in)			
(kg) 0.007480	(kg) 0.007480					179.832L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 228.40000	(ft <sup>3</sup> )	23.600	
(kg)						(kg) 103.59995	(m <sup>3</sup> )	0.668	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/837</b>		<b>1990120044</b>		EX1987080368	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>PF93 1420</b> <b>00-435-8797</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-17 F/AIM-54A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490					70.800L x 24.000W x 24.000H (in)			
(kg) 0.007480	(kg) 0.007480					179.832L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 228.40000	(ft <sup>3</sup> )	23.600	
(kg)						(kg) 103.59995	(m <sup>3</sup> )	0.668	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/837</b>		<b>1990120044</b>		EX1987080369	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PF94 1420</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-7 F/AIM-54A							
<b>00-435-8804</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490	(lb) 0.016490	(kg) 0.007480	(kg) 0.007480	70.800L x 24.000W x 24.000H (in) 179.832L x 60.960W x 60.960H (cm)				
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 228.40000	(ft <sup>3</sup> ) 23.600		
(lb)						(kg) 103.59995	(m <sup>3</sup> ) 0.668		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120044</b>		EX1987080370	
<b>7516501</b>				<b>WR-53/837</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>PF95 1420</b>		GUIDANCE SECTION, AN/DSQ-26 FREQ-4 F/AIM-54A							
<b>00-435-8805</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				062820/	65AZ9	1/CNTR CNU-161/E <b>AR-68/26</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.016490	(lb) 0.016490	(lb) 0.016490	(kg) 0.007480	(kg) 0.007480	70.800L x 24.000W x 24.000H (in) 179.832L x 60.960W x 60.960H (cm)				
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 228.40000	(ft <sup>3</sup> ) 23.600		
(lb)						(kg) 103.59995	(m <sup>3</sup> ) 0.668		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120044</b>		EX1987080371	
<b>7516501</b>				<b>WR-53/837</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PF96 1420</b> <b>01-192-5299</b>		TRANSMITTING SET, TELEMETRIC DATA, AN/DKT-37D(V), VIDEO FREQ 2200.5 MHZ F/AIM-7F							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000770	(lb)	0.000770			20.250L x 9.750D (in)			
(kg)	0.000349	(kg)	0.000349			51.435L x 24.765D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	93.000000	(ft3) 0.875	
(kg)						(kg)	42.183872	(m3) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								


<b>PF97 1420</b> <b>01-192-5300</b>		TRANSMITTING SET, TELEMETRIC DATA, AN/DKT-37D(V), VIDEO FREQ 2212.5 MHZ F/AIM-7F							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000770	(lb)	0.000770			20.250L x 9.750D (in)			
(kg)	0.000349	(kg)	0.000349			51.435L x 24.765D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	93.000000	(ft <sup>3</sup> ) 0.875	
(kg)						(kg)	42.183872	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PF98 1420</b>		TRANSMITTING SET, TELEMETRIC DATA, AN/DKT-37D(V), VIDEO FREQ 2228.5 MHZ F/AIM-7F							
<b>01-192-5301</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000770	(lb) 0.000770	(lb) 0.000770	(kg) 0.000349	(kg) 0.000349	20.250L x 9.750D (in)				
(kg) 0.000349	(kg) 0.000349					51.435L x 24.765D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft <sup>3</sup> ) 0.875		
(kg)						(kg) 42.183872	(m <sup>3</sup> ) 0.025		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>PF99 1420</b>		TRANSMITTING SET, TELEMETRIC DATA, AN/DKT-37D(V), VIDEO FREQ 2236.5 MHZ F/AIM-7F							
<b>01-192-5302</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000770	(lb) 0.000770	(lb) 0.000770	(kg) 0.000349	(kg) 0.000349	20.250L x 9.750D (in)				
(kg) 0.000349	(kg) 0.000349					51.435L x 24.765D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft <sup>3</sup> ) 0.875		
(kg)						(kg) 42.183872	(m <sup>3</sup> ) 0.025		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PG12 1420</b>		CONTROL SECTION, GUIDED MISSILE, WCU-10/B, F/SKIPPER							
<b>01-169-0625</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				062820/	65AZ9	1/CNTR CNU-288/E <b>AR-68/66</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.940000	(lb) 0.940000	(lb) 0.940000	(lb) 0.940000			49.880L x 14.880W x 12.900H (in)			
(kg) 0.426375	(kg) 0.426375	(kg) 0.426375	(kg) 0.426375			126.695L x 37.795W x 32.766H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 105.00000	(ft <sup>3</sup> )	5.541	
(kg)						(kg) 47.626949	(m <sup>3</sup> )	0.157	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>WR-54/89</b>						EX1987080427	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>PG12 1420</b>		CONTROL SECTION, GUIDED MISSILE, WCU-10/B F/SKIPPER							
<b>01-170-1415</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZZ	1/CNTR CNU-317/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.940000	(lb) 0.940000	(lb) 0.940000	(lb) 0.940000			49.500L x 14.130W x 12.500H (in)			
(kg) 0.426375	(kg) 0.426375	(kg) 0.426375	(kg) 0.426375			125.730L x 35.890W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 114.60000	(ft <sup>3</sup> )	5.060	
(kg)						(kg) 51.981414	(m <sup>3</sup> )	0.143	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214415</b>						EX1987080428	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y46/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PG12 1420</b>		CONTROL SECTION, GUIDED MISSILE, WCU-10/B F/SKIPPER							
<b>01-187-8273</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				062820/		4/CNTR CNU-203/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.940000	(lb) 0.940000	(lb) 0.940000				94.400L x 33.700W x 24.200H (in)			
(kg) 0.426375	(kg) 0.426375	(kg) 0.426375				239.776L x 85.598W x 61.468H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 858.00000	(ft <sup>3</sup> )	44.553	
(kg)						(kg) 389.18023	(m <sup>3</sup> )	1.262	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080432	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>PG13 1420</b>		CONTROL SECTION, WCU-12/B F/AIM-54C, SEALED							
<b>01-229-1879</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR CNU-233/E <b>AR-68/61</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.159420	(lb) 0.159420	(lb) 0.159420				39.500L x 29.750D (in)			
(kg) 0.072311	(kg) 0.072311	(kg) 0.072311				100.330L x 75.565D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 206.90000	(ft <sup>3</sup> )	15.882	
(kg)						(kg) 93.847771	(m <sup>3</sup> )	0.450	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/877</b>				EX1987080457	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y104/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PG13 1420</b>		***** ALTERNATE CONTAINER *****							
<b>01-229-1879</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR CNU-162/E <b>AR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.159420	(lb) 0.159420					41.000L x 24.000W x 24.000H (in)			
(kg) 0.072311	(kg) 0.072311					104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 151.50000	(ft <sup>3</sup> )	13.670	
(kg)						(kg) 68.718885	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516503</b>				<b>WR-53/835</b>				EX1987080457	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>PG51 1420</b>		GUIDANCE SECTION, GUIDED MISSILE WGU-23B/B F/SPARROW AIM/RIM-7P (BLK I)							
<b>01-320-6445</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ2	1/CNTR CNU-379/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HAN- DLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.013260	(lb) 0.013260					60.000L x 18.500W x 23.500H (in)			
(kg) 0.006015	(kg) 0.006015					152.400L x 46.990W x 59.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 277.29998	(ft <sup>3</sup> )	15.095	
(kg)						(kg) 125.78050	(m <sup>3</sup> )	0.427	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 04-525</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PG52 1420</b>		GUIDANCE SECTION, GUIDED MISSILE WGU-6E/B F/SPARROW AIM/RIM-7P (BLK II)							
<b>01-320-6446</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/		1/CNTR CNU-379/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013260	(lb)	0.013260			60.000L x 18.500W x 23.500H (in)			
(kg)	0.006015	(kg)	0.006015			152.400L x 46.990W x 59.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	277.29998	(ft <sup>3</sup> ) 15.095	
(kg)						(kg)	125.78050	(m <sup>3</sup> ) 0.427	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 04-525			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>PG53 1420</b>		CONTROL SECTION, SPARROW, F/AIM-7M-2, 917AS2070 AND CATM-7M-2 917AS2070-1							
<b>01-375-3701</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				61480/	778Z9	1/FBRBD BOX 7516297			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/ESD/EMI BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001210	(lb)				20.500L x 20.500W x 20.500H (in)			
(kg)	0.000549	(kg)				52.070L x 52.070W x 52.070H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	52.000000	(ft <sup>3</sup> ) 4.986	
(kg)						(kg)	23.586680	(m <sup>3</sup> ) 0.141	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PG60 1420</b>		CONTROL SECTION WCU-7B/B, F/AIM-54C, C/O AMPLIFIER ELEC SERVO CONT P/N 499810-100, CABLE ASSY COAXIAL RF MIXER P/N 499462-100, CABLE ASSY RADIO FREQ P/N 499466-102, REAR RF MIXER ANTENNA UNIT, SERVO POSITIONER UNIT, PUMP RECIPROCATING, POWER PMU-47							
<b>01-235-6900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR CNU-233/E <b>AR-68/61</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HYDRAULIC ACCUMULATOR WITH EXPLOSIVE ACTUATING CARTRIDGE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.159420	(lb)	0.159420			39.500L x 29.750D (in)			
(kg)	0.072311	(kg)	0.072311			100.330L x 75.565D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	204.20000	(ft <sup>3</sup> ) 15.882	
(kg)						(kg)	92.623077	(m <sup>3</sup> ) 0.450	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/877</b>				EX1987080458	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y104/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>PG60 1420</b>		***** ALTERNATE CONTAINER *****							
<b>01-235-6900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR CNU-162/E <b>AR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HYDRAULIC ACCUMULATOR WITH EXPLOSIVE ACTUATING CARTRIDGE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.159420	(lb)	0.159420			39.750L x 22.500W x 22.250H (in)			
(kg)	0.072311	(kg)	0.072311			100.965L x 57.150W x 56.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	161.00000	(ft <sup>3</sup> ) 11.516	
(kg)						(kg)	73.027992	(m <sup>3</sup> ) 0.326	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080458	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y73/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PG62 1420</b>		CONTROL SECTION, GUIDED MISSILE, WCU-11/B, F/AIM-120 MISSILE, C/O CONT ELECTRONICS, 4 ELECTRICAL SERVO-ACTUATORS, 4 LITHIUM ALUMINUM ACTUATOR BATTERIES; A REAR DATA LINK RECEIVER IS ATTACHED							
<b>01-364-8452</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	412F9	1/CNTR CNU-546/E SPI_01-364-8452			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 18.500W x 23.000H (in)			
(lb)	0.002500	(lb)				60.960L x 46.990W x 58.420H (cm)			
(kg)	0.001134	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	114.00000	(ft <sup>3</sup> )	5.910
(lb)						(kg)	51.709257	(m <sup>3</sup> )	0.167
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050129	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>PG62 1420</b>		CONTROL SECTION, GUIDED MISSILE, WCU-11/B, F/AIM-120 MISSILE, C/O CONTROL ELECTRONICS, 4 ELECTRICAL SERVO-ACTUATORS, 4 LITHIUM ALUMINUM ACTUATOR BATTERIES; A REAR DATA LINK RECEIVER IS ATTACHED							
<b>01-364-8453</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	427F9	1/CNTR CNU-546/E SPI_01-364-8452			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 18.500W x 23.000H (in)			
(lb)	0.002500	(lb)				60.960L x 46.990W x 58.420H (cm)			
(kg)	0.001134	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	114.00000	(ft <sup>3</sup> )	5.910
(lb)						(kg)	51.709257	(m <sup>3</sup> )	0.167
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050128	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PG63 1420</b> <b>01-364-8448</b>		GUIDANCE SECTION, GUIDED MISSILE, WGU-16/B, F/AIM-120 MISSILE, C/O SEEKER ELECTRONICS, TRANSMITTER, INERTIAL REFERENCE UNIT, AND TARGET DETECTION DEVICE, CONTAINS 2 LITHIUM ALUMINUM BATTERIES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	77827	1/CNTR CNU-463/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		82.500L x 14.500W x 18.000H (in)			
(lb)	0.015200	(lb)				209.550L x 36.830W x 45.720H (cm)			
(kg)	0.006895	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	290.00000	(ft <sup>3</sup> ) 12.461	
(lb)						(kg)	131.54109	(m <sup>3</sup> ) 0.353	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994050030	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>PG63 1420</b> <b>01-364-8451</b>		GUIDANCE SECTION, GUIDED MISSILE, WGU-16/B, F/AIM-120 MISSILE, C/O SEEKER ELECTRONICS, TRANSMITTER, INERTIAL REFERENCE UNIT, TARGET DETECTION DEVICE, CONTAINS 2 LITHIUM ALUMINUM BATTERIES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	77827	1/CNTR CNU-463/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		82.500L x 14.500W x 18.000H (in)			
(lb)	0.015200	(lb)				209.550L x 36.830W x 45.720H (cm)			
(kg)	0.006895	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	290.00000	(ft <sup>3</sup> ) 12.461	
(lb)						(kg)	131.54109	(m <sup>3</sup> ) 0.353	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1994050027	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PG63 1420</b>		GUIDANCE SECTION, GUIDED MISSILE, WGU-16/B, F/AIM-120 MISSILE, C/O SEEKER ELECTRONICS, TRANSMITTER, INERTIAL REFERENCE UNIT, TARGET DETECTION DEVICE, CONTAINS 2 LITHIUM ALUMINUM BATTERIES							
<b>01-371-8194</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61700/	72D2R	1/CNTR CNU-463/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		82.500L x 14.500W x 18.000H (in)			
(lb)	0.015200	(lb)				209.550L x 36.830W x 45.720H (cm)			
(kg)	0.006895	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	290.00000	(ft <sup>3</sup> ) 12.461	
(lb)						(kg)	131.54109	(m <sup>3</sup> ) 0.353	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994050028	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>PG63 1420</b>		GUIDANCE SECTION, GUIDED MISSILE F/AIM-120 MISSILE, C/O SEEKER ELECTRONICS, TRANSMITTER, INERTIAL REFERENCE UNIT, TARGET DETECTION DEVICE AND TWO LITHIUM ALUMINUM BATTERIES							
<b>01-383-7491</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	680F4	1/CNTR CNU-463/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		85.500L x 14.500W x 18.000H (in)			
(lb)	0.015200	(lb)				217.170L x 36.830W x 45.720H (cm)			
(kg)	0.006895	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	290.00000	(ft <sup>3</sup> ) 12.914	
(lb)						(kg)	131.54109	(m <sup>3</sup> ) 0.366	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120263	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PG63 1420</b>		GUIDANCE SECTION, GUIDED MISSILE F/AIM-120 MISSILE C/O SEEKER ELECTRON-ICS, TRANSMITTER, INERTIAL REFERENCE UNIT, TARGET DETECTION DEVICE AND TWO LITHIUM ALUMINUM BATTERIES							
<b>01-395-8265</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	400F6	1/CNTR CNU-463/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		85.500L x 14.500W x 18.000H (in)			
(lb)	0.015200	(lb)				217.170L x 36.830W x 45.720H (cm)			
(kg)	0.006895	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	290.00000	(ft <sup>3</sup> )	12.914
(lb)						(kg)	131.54109	(m <sup>3</sup> )	0.366
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120264	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>PG65 1420</b>		GUIDANCE SECTION, HERO CERTIFIED, SOFTWARE VERSION 7.4, C/O RADOME 917AS20707, GUIDANCE SECTION 917AS20708, F/AIM-7M-2 917AS20700 AND CATM-7M-2 917AS20701							
<b>01-375-3698</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	S			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				062820/		1/CNTR CNU-379/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		60.000L x 18.500W x 23.600H (in)			
(lb)		(lb)				152.400L x 46.990W x 59.944H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	277.00000	(ft <sup>3</sup> )	15.160
(lb)						(kg)	125.64442	(m <sup>3</sup> )	0.429
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050113	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

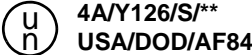
Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PG65 1420</b>		GUIDANCE SECTION, GUIDED MISSILE, F/AIM-7M-2 AND CATM-7M-2(SOFTWARE VERSION 3.1)							
<b>01-375-3699</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	5			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/		1/CNTR CNU-379/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		60.500L x 18.500W x 23.560H (in)			
(lb)	0.000990	(lb)				153.670L x 46.990W x 59.842H (cm)			
(kg)	0.000449	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	277.00000	(ft <sup>3</sup> )	15.260
(lb)						(kg)	125.64442	(m <sup>3</sup> )	0.432
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050114	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>PG65 1420</b>		GUIDANCE SECTION, SOFTWARE VERSION 8.0, C/O RADOME 917AS20707, GUIDANCE SECTION 917AS297798, F/AIM-7M-2 917AS20700 AND CATM-7M-2 91720701							
<b>01-385-8149</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	S			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				148140/		1/CNTR CNU-379/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		60.000L x 18.000W x 23.000H (in)			
(lb)		(lb)				152.400L x 45.720W x 58.420H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	277.00000	(ft <sup>3</sup> )	14.375
(lb)						(kg)	125.64442	(m <sup>3</sup> )	0.407
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050112	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PG65 1420</b> <b>01-424-3040</b>		GUIDANCE SECTION, GM, F/AIM-7M-2, CATM-7M-2,(SOFTWARE VERSION 8.2)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	S			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				064302/		CNTR CNU-379/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		60.000L x 18.500W x 23.600H (in)			
(lb)		(lb)				152.400L x 46.990W x 59.944H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	277.30000	(ft <sup>3</sup> ) 15.160	
(lb)						(kg)	125.78050	(m <sup>3</sup> ) 0.429	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2000110095	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

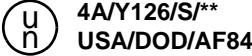

<b>PG65 1420</b> <b>01-426-0480</b>		GUIDANCE SECTION, GM, F/AIM-7M-2, CATM-7M-2SOFTWARE VERSION 8.3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	5			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						1/CNTR CNU-379/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		60.000L x 18.500W x 23.600H (in)			
(lb)	0.000990	(lb)				152.400L x 46.990W x 59.944H (cm)			
(kg)	0.000449	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	277.30000	(ft <sup>3</sup> ) 15.160	
(lb)						(kg)	125.78050	(m <sup>3</sup> ) 0.429	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2000110094	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PG65 1420</b>		GUIDANCE SECTION, TACT, SPARROW W/SOFTWARE VERSION 8.4 C/O GUID SECT							
<b>01-453-4755</b>		917AS20708 AND RADOME 917AS20707 F/SPARROW MISSILE AIM-7M-2, CATM-7M-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	5			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				60680/		1/CNTR CNU-379/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		60.000L x 18.500W x 23.600H (in)			
(lb)	0.000990	(lb)				152.400L x 46.990W x 59.944H (cm)			
(kg)	0.000449	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	277.30000	(ft <sup>3</sup> ) 15.160	
(lb)						(kg)	125.78050	(m <sup>3</sup> ) 0.429	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2000110096	
						UN POP Test Marking			
						 4A/Y126/S/** USA/DOD/AF84			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								


<b>PG68 1420</b>		GUIDANCE SECTION, GM, WGU-23E/B F/SPARROW RTM-7P (BLK II FFT) AND VL/RTM-7P (BLK II FFT); C/O RECEIVER 1F (917AS8820); PROCESSOR (917AS20661); RECEIVERS (917AS20131); ATTITUDE CONT (917AS10209); DRIVER (917AS9896); FUZE, RADAR (917AS20600); INVERTERS (917							
<b>01-420-7793</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ2	1/CNTR CNU-379/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		60.000L x 18.500W x 23.560H (in)			
(lb)	0.013261	(lb)	0.013261			152.400L x 46.990W x 59.842H (cm)			
(kg)	0.006015	(kg)	0.006015			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	277.00000	(ft <sup>3</sup> ) 15.134	
(lb)						(kg)	125.64442	(m <sup>3</sup> ) 0.429	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080490A	
						UN POP Test Marking			
						 4A/Y126/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						NA 04-525			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PG77 1420</b> <b>01-363-1099</b>		SEEKER SECTION, PENGUIN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1006	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARGON, COMPRESSED				62820/	72DZ2	1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000680	(lb)				17.720L x 16.140W x 16.930H (in)		45.009L x 40.996W x 43.002H (cm)	
(kg)	0.000308	(kg)				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	19.850000	(ft <sup>3</sup> )	2.802
(lb)						(kg)	9.003761	(m <sup>3</sup> )	0.079
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993080452	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>PH01 1420</b> <b>01-192-5303</b>		TRANSMITTING SET, TELEMETRIC DATA, AN/DKT-37D(V), VIDEO FREQ 2244.5 MHZ F/AIM-7F							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000770	(lb)	0.000770			20.250L x 9.750D (in)		51.435L x 24.765D (cm)	
(kg)	0.000349	(kg)	0.000349			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	93.000000	(ft <sup>3</sup> )	0.875
(lb)						(kg)	42.183872	(m <sup>3</sup> )	0.025
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PH02 1420</b>		TRANSMITTING SET, TELEMETRIC DATA AN/DKT-37D(V), VIDEO FREQ 2252.5 MHZ F/AIM-7F							
<b>01-192-5304</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000770	(lb) 0.000770	(kg) 0.000349	(kg) 0.000349			20.250L x 9.750D (in) 51.435L x 24.765D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft <sup>3</sup> ) 0.875		
(kg)						(kg) 42.183872	(m <sup>3</sup> ) 0.025		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>PH03 1420</b>		TRANSMITTING SET, TELEMETRIC DATA AN/DKT-37D(V), VIDEO FREQ 2264.6 MHZ F/AIM-7F							
<b>01-192-5305</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000770	(lb) 0.000770	(kg) 0.000349	(kg) 0.000349			20.250L x 9.750D (in) 51.435L x 24.765D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft <sup>3</sup> ) 0.875		
(kg)						(kg) 42.183872	(m <sup>3</sup> ) 0.025		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PH04 1420</b> <b>01-192-5306</b>		TRANSMITTING SET, TELEMETRIC DATA AN/DKT-37D(V), VIDEO FREQ 2272.5 MHZ F/AIM-7F							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000770	(lb)	0.000770			20.250L x 9.750D (in)			
(kg)	0.000349	(kg)	0.000349			51.435L x 24.765D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	93.000000	(ft <sup>3</sup> ) 0.875	
(kg)						(kg)	42.183872	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>PH09 1420</b> <b>00-484-8556</b>		BATTERY, SQUIB ACTIVATED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				018496/	582W6				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)							
(kg)		(kg)				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
								DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PH12 1420</b>		TRANSMITTING SET, TELEMETRIC DATA AN/DKT-37D(V), VIDEO FREQ 2262.5 MHZ F/AIM-7F							
<b>01-192-5307</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000770	(lb)	0.000770			20.250L x 9.750D (in)			
(kg)	0.000349	(kg)	0.000349			51.435L x 24.765D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	93.000000	(ft <sup>3</sup> ) 0.875	
(kg)						(kg)	42.183872	(m <sup>3</sup> ) 0.025	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>PH22 1420</b>		GUIDANCE SECTION, TACT, MK 49-1, F/AGM-45A/B-9, USER AIR FORCE ONLY							
<b>01-098-9610</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				062820/	65AZ9	1/CNTR CNU-247/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987080400			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PH23 1420</b>		CONTROL SECTION, TACT, MK 5-3, F/AGM-45A/B-9, USER AIR FORCE ONLY							
<b>01-098-9615</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	1/CNTR CNU-246/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.400000	(lb)	1.400000						
(kg)	0.635026	(kg)	0.635026						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080461	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									


<b>PH59 1420</b>		CONTROL SECTION, WCU-7/B, F/AIM-54C							
<b>01-135-6912</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				062820/	65AZ9	1/CNTR CNU-233/E AR-68/61			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.159420	(lb)	0.159420						
(kg)	0.072311	(kg)	0.072311						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )	15.882		
(kg)					(kg)	(m <sup>3</sup> )	0.450		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501				WR-53/877				EX1987080415	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load		 1A2/Y104/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PH61 1420</b>		CONTROL SECTION, WCU-5/B,-5A/B,-5B/B,-5C/B,-5D/B, F/AIM/RIM-7M G-CSECT WGU-5E/B,-5F/B							
<b>01-149-3510</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				64300/	77818	1/FBRBD BOX 7516297			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				HYDRAULIC ACCUMULATOR WITH EXPLOSIVE ACTUATING CARTRIDGE		1/ESD/EMI BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.500L x 20.500W x 20.500H (in) 52.070L x 52.070W x 52.070H (cm)			
(lb)	0.000440	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.000200	(kg)				(lb)	52.000000	(ft <sup>3</sup> )	4.986
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	23.586680	(m <sup>3</sup> )	0.141
(lb)						CAA		EX-Number	
(kg)								EX1987080420	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
								DOT Special Permit	
								3109	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>PH64 1420</b>		CONTROL SECTION, WCU-2/B, TACT, F/HARM, AGM-88A, CATM-88A							
<b>01-161-2090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ9	1/CNTR CNU-351/E AR-68/77			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		42.630L x 18.510W x 23.560H (in) 108.280L x 47.015W x 59.842H (cm)			
(lb)	0.002120	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.000962	(kg)				(lb)	258.000000	(ft <sup>3</sup> )	10.759
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	117.02620	(m <sup>3</sup> )	0.305
(lb)						CAA		EX-Number	
(kg)								EX2008040217	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
								DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PH82 1420</b>		CONTROL SECTION, F/AMRAAM AIM-120, C/O ACTUATION SYSTEM AND CONTROL SECTION FUSELAGE							
<b>01-396-8867</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	400F9	1/CNTR CNU-546/E SPI_01-364-8452			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 18.500W x 23.000H (in) 60.960L x 46.990W x 58.420H (cm)			
(lb)	0.002500	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.001134	(kg)				(lb)	144.00000	(ft <sup>3</sup> ) 5.910	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	65.316957	(m <sup>3</sup> ) 0.167	
(lb)						CAA		EX-Number	
(kg)								EX2001050130	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>PJ01 1425</b>		GUIDED MISSILE SYSTEM, REDEYE, INTERCEPT AERIAL, XFIM-43/A/XM41E2, C/O 1 LAU, 1 REDEYE MISSILE, 3 BATTERY/GAS UNITS IN MONOPAK							
<b>00-930-9923</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		56.500L x 17.500W x 12.500H (in) 143.510L x 44.450W x 31.750H (cm)			
(lb)	7.200000	(lb)	1.000000			Gross Weight		Volume (Cube)	
(kg)	3.265848	(kg)	0.453590			(lb)	76.000000	(ft <sup>3</sup> ) 7.152	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	34.472839	(m <sup>3</sup> ) 0.203	
(lb)						CAA		EX-Number	
(kg)								EX1987120637	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PJ01 1425</b>		GUIDED MISSILE SYSTEM, STINGER, INTERCEPT-AERIAL M41A3, C/O GM M41A3, 2 BATTERY-COOLANT UNITS 1440-00-837-8543							
<b>01-078-9258</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR M571			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	7.200000	(lb)	1.000000						
(kg)	3.265848	(kg)	0.453590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080492	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.								



<b>PJ02 1425</b>		GUIDED MISSILE SYSTEM, INTERCEPT AERIAL (STINGER), C/O MISSILE ROUND, GRIPSTOCK AND 3 BATTERY-COOLANT UNITS							
<b>01-024-9982</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V4W1Y5	YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42717	1/MTL CNTR AL00000600			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.570000	(lb)	0.870000						
(kg)	4.794446	(kg)	0.394623						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )	6.390		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990060050		EX1989120138	
				UN POP Test Marking					
				 4B/X44/S/** USA/DOD/					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PJ04 1425</b>		GUIDED MISSILE SYSTEM, (STINGER-RMP)/O GRIPSTOCK, STINGER MSL RD AND 3 BATTERY-COOLANT UNITS. THIS IS A COMPLETE SYSTEM AND CANNOT BE ORDERED UNDER THIS NSN. TO ORDER, THE FOLLOWING TWO NSNS MUST BE USED: 1427-01-230-8783 AND 1427-01-230-8784							
<b>01-230-8785</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42717	1/MTL CNTR AL00000600			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	10.570000	(lb)	0.870000			66.000L x 13.000W x 13.200H (in)			
(kg)	4.794446	(kg)	0.394623			167.640L x 33.020W x 33.528H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	89.000000	(ft <sup>3</sup> ) 6.554	
(kg)						(kg)	40.369511	(m <sup>3</sup> ) 0.186	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990060050		EX1988070265	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/X44/S/** USA/DOD			
						COE	DOT Special Permit		
REMARKS									

<b>PJ09 1425</b>		WEAPON ROUND PARTIAL, STINGER GUID MISSILE SYSTEM INTERCEPT AERIAL, FIM-92D, C/O RMP MISSILE ROUND, 1 GRIPSTOCK ASSY, 3 BATTERY COOLANT UNITS (BCUS),METALS-SCNTR'							
<b>01-325-0696</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42717	1/MTL CNTR AL00000600			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	10.570000	(lb)	0.870000			64.500L x 13.250W x 13.000H (in)			
(kg)	4.794446	(kg)	0.394623			163.830L x 33.655W x 33.020H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	137.90000	(ft <sup>3</sup> ) 6.429	
(kg)						(kg)	62.550060	(m <sup>3</sup> ) 0.182	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070265A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/X44/S/** USA/DOD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PJ12 1425</b>		WEAPON ROUND, RMP, STINGER GUIDED MISSILE SYSTEM INTERCEPT AERIAL, FIM-92C, C/O								
<b>01-325-0695</b>		1 RMP MISSILE ROUND, 1 GRIPSTOCK ASSY, 2 BATTERY COOLANT UNITS (BCUS), METALS-CONTAINER'								
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC		
UN0181	1.1E			R5T6U6V5W4Y3	YES	6		SG3		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions				
ROCKETS				64300/	42717	1/MTL CNTR AL00000600				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES						
						Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		64.500L x 13.250W x 13.000H (in)				
(lb)	10.570000	(lb)	0.870000			163.830L x 33.655W x 33.020H (cm)				
(kg)	4.794446	(kg)	0.394623			Gross Weight		Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	137.90000	(ft <sup>3</sup> )	6.429	
(lb)						(kg)	62.550060	(m <sup>3</sup> )	0.182	
(kg)						CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988070265B		
						UN POP Test Marking				
						 4B/X44/S/** USA/DOD				
Car Load		Amphibious Load		Intermodal Load				COE		DOT Special Permit
REMARKS										


<b>PJ15 1425</b>		GUIDED MISSILE SYSTEMS, INTERCEPT-AERIAL, FIM-92E								
<b>01-440-8040</b>										
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC		
UN0181	1.1E			R5T6U6V5W4Y3	YES	6		SG3		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions				
ROCKETS				64300/	42717	1/MTL CNTR AL00000600				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1										
						Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 13.500W x 13.300H (in)				
(lb)	11.510000	(lb)	0.870000			167.640L x 34.290W x 33.782H (cm)				
(kg)	5.220821	(kg)	0.394623			Gross Weight		Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	92.400000	(ft <sup>3</sup> )	6.858	
(lb)						(kg)	41.911714	(m <sup>3</sup> )	0.194	
(kg)						CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990060050		EX1988070265F		
19-48-5239						UN POP Test Marking				
						 4B/X44/S/** USA/DOD				
Car Load		Amphibious Load		Intermodal Load				COE		DOT Special Permit
REMARKS										

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL16 1427</b>		GUIDANCE AND CONTROL GROUP MK 7-6, W/TDD INSTALLED, W/O MISSILE WINGS/FINS, BSTR FINS, F/RIM-8G-1							
<b>00-930-1780</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/		1/CNTR MK 264 MOD 0 <b>OR-68/37</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				NITROGEN					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					274.000L x 46.000W x 49.500H (in)			
(kg)	(kg)					695.960L x 116.840W x 125.730H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4687.0000	(ft <sup>3</sup> )	361.052	
(kg)						(kg) 2125.9763	(m <sup>3</sup> )	10.224	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/21</b>								EX1987080508	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/53</b>									
						COE	DOT Special Permit		
REMARKS									

<b>PL17 1427</b>		GUIDANCE AND CONTROL GROUP MK 7-7, W/TDD INSTALLED, W/O MISSILE WINGS/FINS, BSTR FINS, F/FIM-8G-2							
<b>00-930-1779</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ9	1/CNTR MK 264 MOD 0 <b>OR-68/37</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				NITROGEN					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					274.000L x 46.000W x 49.500H (in)			
(kg)	(kg)					695.960L x 116.840W x 125.730H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4687.0000	(ft <sup>3</sup> )	361.052	
(kg)						(kg) 2125.9763	(m <sup>3</sup> )	10.224	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/21</b>								EX1987080507	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/53</b>									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL18 1427</b>		GUIDANCE AND CONTROL GROUP MK 7-8, W/TDD INSTALLED, W/O MISSILE WINGS/FINS, BSTR FINS, F/RIM-8H-1							
<b>00-782-9760</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/		1/CNTR MK 264 MOD 0 <b>OR-68/37</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				NITROGEN					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			274.000L x 46.000W x 49.500H (in)			
(kg)	(kg)	(kg)	(kg)			695.960L x 116.840W x 125.730H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 4687.0000	(ft <sup>3</sup> ) 361.052		
(kg)						(kg) 2125.9763	(m <sup>3</sup> ) 10.224		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/21</b>								EX1987080503	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/53</b>									
						COE	DOT Special Permit		
REMARKS									

<b>PL19 1427</b>		GUIDANCE AND CONTROL GROUP MK 7-9, W/TDD INSTALLED, W/O MISSILE WINGS/FINS, BSTR FINS, F/RIM-8H-2							
<b>00-782-9762</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/		1/CNTR MK 264 MOD 0 <b>OR-68/37</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				NITROGEN					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			274.000L x 46.000W x 49.500H (in)			
(kg)	(kg)	(kg)	(kg)			695.960L x 116.840W x 125.730H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 4687.0000	(ft <sup>3</sup> ) 361.052		
(kg)						(kg) 2125.9763	(m <sup>3</sup> ) 10.224		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/21</b>								EX1987080504	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/53</b>									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL21 1427</b>		GUIDANCE AND CONTROL GROUP MK 7-11, W/TDD INSTALLED, W/O MISSILE WINGS/FINS, BSTR FINS, F/RIM-8J-2							
<b>00-226-3907</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/		1/CNTR MK 264 MOD 0 <b>OR-68/37</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			NITROGEN						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				274.000L x 46.000W x 49.500H (in)			
(kg)		(kg)				695.960L x 116.840W x 125.730H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4687.0000	(ft <sup>3</sup> )	361.052	
(kg)						(kg) 2125.9763	(m <sup>3</sup> )	10.224	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/21</b>								EX1987080494	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/53</b>									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>PL22 1427</b>		GUIDED MISSILE AND LAUNCHER, DRAGON M223, SURF ATTACK, PRAC							
<b>00-163-8960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				NO	1			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	427J4	1/PLYWD BX CLEATED			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET AMMUNITION W/INERT LOADED PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.450000	(lb)	2.450000			47.500L x 16.000W x 16.000H (in)			
(kg)	1.111296	(kg)	1.111296			120.650L x 40.640W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 72.000000	(ft <sup>3</sup> )	7.037	
(kg)						(kg) 32.658482	(m <sup>3</sup> )	0.199	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>19-48-5218</b>				EX1987120639	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							DOT Special Permit



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL23 1427</b>		GUIDED MISSILE AND LAUNCHER, DRAGON, M222, SURF ATTACK, PRAC							
<b>00-163-8959</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/PLYWD BX CLEATED			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.000000	(lb) 6.000000					47.500L x 16.000W x 16.000H (in)			
(kg) 2.721541	(kg) 2.721541					120.650L x 40.640W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 18.000000						(lb) 72.000000	(ft <sup>3</sup> ) 7.037		
(kg) 8.181818						(kg) 32.658482	(m <sup>3</sup> ) 0.199		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5218				EX1987120638	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.								

<b>PL23 1427</b>		GUIDED MISSILE AND LAUNCHER, DRAGON, M222, SURF ATTACK, W/WHD M224, FZ SECT M815							
<b>00-227-1722</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	1			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/PLYWD BX CLEATED			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.960000	(lb) 7.020000					47.500L x 16.000W x 16.000H (in)			
(kg) 3.610576	(kg) 3.184202					120.650L x 40.640W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 72.000000	(ft <sup>3</sup> ) 7.037		
(kg)						(kg) 32.658482	(m <sup>3</sup> ) 0.199		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5218					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL23 1427</b>		GUIDED MISSILE AND LAUNCHER, DRAGON, SURF ATTACK, M222-E1, GEN I							
<b>01-406-4173</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	5.450000	(lb)	5.450000			47.500L x 16.000W x 16.000H (in)			
(kg)	2.472066	(kg)	2.472066			120.650L x 40.640W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	16.350000					(lb)	72.000000	(ft <sup>3</sup> )	7.037
(kg)	7.416237					(kg)	32.658478	(m <sup>3</sup> )	0.199
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120638A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									


<b>PL25 1427</b>		GUIDANCE AND CONTROL SECTION AN/DSQ-29C/O SEEKER ASSY, ELECTRONICS ASSY, SERVO ASSY, UMBILICAL CABLE ASSY, W/O TDD F/AIM-9L, USER USN AND USAF							
<b>01-041-8459</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				61480/	427Z3	2/CNTR CNU-274/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.551200	(lb)	0.551200			39.250L x 17.300W x 17.400H (in)			
(kg)	0.250019	(kg)	0.250019			99.695L x 43.942W x 44.196H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	111.000000	(ft <sup>3</sup> )	6.837
(kg)						(kg)	50.348492	(m <sup>3</sup> )	0.194
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/42						EX1988080479	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y64/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL26 1427</b>		GUIDANCE AND CONTROL SECTION WGU-5A/B,-5B/B,-5C/B,-5D/B, C/O RADOME CW-1178B/D, GUID SECT WGU-6A/B, -6B/B, CONT SECT WCU-5A/B, -5B/B, -5/B, W/WINGS AND FINS F/AIM-7M							
<b>01-133-7467</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				14180/	778G2	1/CNTR CNU-243A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				HYDRAULIC ACCUMULATOR WITH EXPLOSIVE ACTUATINGCAR-TRIDGE					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.075000	(lb)							
(kg)	0.034019	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080485	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>PL27 1427</b>		GUIDANCE AND CONTROL SECTION WGU-5A/B,-5B/B,-5C/B,-5D/B, C.O RADOME CW-1178B/D, GUID SECT WGU-6A/B, -6B/B, CONT SECT WCU-5/B, -5A/B, -5B/B, LESS WINGS AND FINS F/ AIM/RIM-7M							
<b>01-133-7468</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				162812/	427G8	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				HYDRAULIC ACCUMULATOR WITH EXPLOSIVE ACTUATINGCAR-TRIDGE					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.075000	(lb)							
(kg)	0.034019	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080486	
WR-51/86		WR-54/107				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
WR-52/116						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL28 1427</b>		GUIDANCE AND CONTROL SECTION, WGU-15(XCL1)/B, C/O SEEKER SECT ASSY P/N 1466AS1082, REC/SERVO ASSY P/N 1466AS1009-1, -2F/AGM-122/A							
<b>01-197-8998</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ2	2/CNTR MK 270 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.551250	(lb)	0.551250			39.250L x 17.250W x 17.420H (in)			
(kg)	0.250041	(kg)	0.250041			99.695L x 43.815W x 44.247H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	147.00000	(ft <sup>3</sup> ) 6.825	
(kg)						(kg)	66.677734	(m <sup>3</sup> ) 0.193	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080527	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>PL29 1427</b>		GUIDANCE AND CONTROL SECTION FOR SPARROW AIM-7P(BLK I) C/O RADOME CW-1178B/D, GUIDE SECT WGU-23B/B, CONT SECT WCU-5D/B, MIM KIT, WAVEGUIDE SECTS, TUNNEL CABLE W/O WINGS AND FINs							
<b>01-320-6451</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				43950/		3/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				ACCUMULATOR, PRESSURIZED					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.027900	(lb)				90.300L x 21.200W x 20.500H (in)			
(kg)	0.012656	(kg)				229.362L x 53.848W x 52.070H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	732.00000	(ft <sup>3</sup> ) 22.711	
(kg)						(kg)	332.02789	(m <sup>3</sup> ) 0.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107							
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
WR-52/116						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL30 1427</b>		GUIDANCE AND CONTROL SECTION F/SPARROW RIM-7P(BLK I) C/O RADOME CW-1178B/D, GUIDE SECT WGU-23B/B, CONT SECT WCU-5D/B, MIM KIT, WAVEGUIDE SECTS, TUNNEL CABLE W/O WINGS AND FINS							
<b>01-320-6452</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	3/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				ACCUMULATOR, PRESSURIZED					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.013950	(lb)				90.300L x 21.500W x 20.500H (in)			
(kg)	0.006328	(kg)				229.362L x 54.610W x 52.070H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 732.00000	(ft <sup>3</sup> ) 23.032		
(kg)						(kg) 332.02789	(m <sup>3</sup> ) 0.652		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
WR-51/86		WR-54/107				EX1987080532A			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE	DOT Special Permit		
REMARKS									

<b>PL31 1427</b>		GUIDANCE AND CONTROL SECTION F/SPARROW AIM-7P(BLK II) C/O RADOME CW-1178B/D, GUIDE SECT WGU-6E/B, CONT SECT WCU-15A/B, MIM KIT, WAVEGUIDE SECTS, TUNNEL CABLE W/O WINGS AND FINS							
<b>01-320-6453</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	3/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				ACCUMULATOR, PRESSURIZED					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013950	(lb)				90.300L x 21.200W x 20.500H (in)			
(kg)	0.006328	(kg)				229.362L x 53.848W x 52.070H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 732.00000	(ft <sup>3</sup> ) 22.711		
(kg)						(kg) 332.02789	(m <sup>3</sup> ) 0.643		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
WR-51/86		WR-54/107				EX1987080532B			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL32 1427</b> <b>01-320-6454</b>		GUIDANCE AND CONTROL SECTION F/SPARROW RIM-7P(BLK II), C/O RADOME CW-1178B/D, GUIDE SECT WGU-6E/B, CONT SECT WCU-15A/B,MIM KIT, WAVEGUIDE SECTS, TUNNEL CABLE W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	3/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				ACCUMULATOR, PRESSURIZED					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.013950	(lb)				90.300L x 21.200W x 20.500H (in)		229.362L x 53.848W x 52.070H (cm)	
(kg)	0.006328	(kg)				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	732.00000	(ft <sup>3</sup> )	22.711
(lb)						(kg)	332.02789	(m <sup>3</sup> )	0.643
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080532C	
WR-51/86		WR-54/107						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
WR-52/116						COE		DOT Special Permit	
REMARKS									


<b>PL33 1427</b> <b>01-369-3383</b>		GUIDANCE AND CONTROL SECTION WGU-31/B, C/O HOUSING, GCS, 639AS3485; SEEKERSECTION, 639AS6961; ELECTRONIC SECTION, 639AS6969; EMI CUP ASSY, 639AS5864; TANK HOUSING AND SERVO SECTION ASSY, 639AS3960							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		2/CNTR CNU-300/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.551200	(lb)	0.551200			34.750L x 17.250W x 17.630H (in)		88.265L x 43.815W x 44.780H (cm)	
(kg)	0.250019	(kg)	0.250019			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	105.00000	(ft <sup>3</sup> )	6.116
(lb)						(kg)	47.626947	(m <sup>3</sup> )	0.173
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120654E	
Car Load		Amphibious Load		Intermodal Load				UN POP Test Marking	
								 4B2/Y58/S/** USA/DOD/AF84	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL34 1427</b>		<b>GUIDED MISSILE, ANTI-TANK, JAVELIN</b>							
<b>01-422-7617</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/MTL CNTR AL00000901			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.180980	(lb)	5.478000			59.300L x 15.300W x 15.700H (in)			
(kg)	3.710811	(kg)	2.484766			150.622L x 38.862W x 39.878H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	16.434000					(lb)	79.000000	(ft <sup>3</sup> )	8.243
(kg)	7.454298					(kg)	35.833608	(m <sup>3</sup> )	0.233
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				AL00000901				EX1996020018	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						6HB2/Y36/S/** USA/+AC1100			
						COE		DOT Special Permit	
REMARKS									

<b>PL41 1427</b>		<b>GUIDED MISSILE SUBSYSTEM, INTERCEPT AERIAL, FIM-92E</b>							
<b>01-416-3184</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42717	1/MTL CNTR AL00000600			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	11.510000	(lb)	0.870000			66.000L x 13.300W x 13.500H (in)			
(kg)	5.220821	(kg)	0.394623			167.640L x 33.782W x 34.290H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	87.000000	(ft <sup>3</sup> )	6.858
(kg)						(kg)	39.462328	(m <sup>3</sup> )	0.194
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990060050		EX1988070264E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/X44/S/** USA/DOD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL43 1427</b>		GUIDANCE CONTROL SECTION, AIM-7P, C/O GUID SECT WGU-23E/B (917AS20664); CONT SECT WCU-15A/B (917AS10205); WAVEGUIDE, FWD SECT (917AS8144); WAVEGUIDE, AFT SECT (403902); CABLE ASSY, TUNNEL (917AS6300); WING BSU-55C/B (4 EA) (917AS9879; FIN BSU-57/B (4 EA)							
<b>01-420-7332</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.013950	(lb)					90.500L x 20.560W x 21.220H (in)		
(kg)	0.006328	(kg)					229.870L x 52.222W x 53.899H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	209.00000	(ft <sup>3</sup> )	22.849
(kg)						(kg)	94.800305	(m <sup>3</sup> )	0.647
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080532E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>PL44 1427</b>		GUIDANCE CONTROL SECTION, RIM-7P, C/O GUID SECT WGU-23E/B(917AS20664); CONT SECT WCU-16A/B (917AS10205); WAVEGUIDE, FWD SECT (917AS8144); WAVEGUIDE, AFT SECT (403902); CABLE ASSY, TUNNEL (917AS6300); WING, BSU-64/B (2 EA) (5020369-1); WING, BSU-64/B (2 EA)							
<b>01-420-7353</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013950	(lb)					90.300L x 21.200W x 20.500H (in)		
(kg)	0.006328	(kg)					229.362L x 53.848W x 52.070H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	209.00000	(ft <sup>3</sup> )	22.711
(kg)						(kg)	94.800305	(m <sup>3</sup> )	0.643
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080532F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL45 1427</b>		GUIDANCE CONTROL SECTION, WL/RIM-7P C/O GUID SECT WGU-23E/B (917AS20604); CONT SECT WCU-15A/B (917AS10205); FIN BSU-63/B (4 EA) (5020398); WING BSU-64/B (2 EA) (5020369-1); WING BSU-64/B (2 EA) (5020369-2)							
<b>01-420-7577</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		90.300L x 21.200W x 20.500H (in)			
(lb)	0.013950	(lb)				229.362L x 53.848W x 52.070H (cm)			
(kg)	0.006328	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	209.00000	(ft <sup>3</sup> )	22.711
(lb)						(kg)	94.800305	(m <sup>3</sup> )	0.643
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080532G	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>PL53 1427</b>		GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK FGM-148B ANTI-TANK, JAVELIN							
<b>01-453-7226</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/MTL CNTR AL00000901			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		59.300L x 15.300W x 15.700H (in)			
(lb)	7.819150	(lb)	5.116240			150.622L x 38.862W x 39.878H (cm)			
(kg)	3.546688	(kg)	2.320675			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	79.000000	(ft <sup>3</sup> )	8.243
(lb)	15.348720					(kg)	35.833608	(m <sup>3</sup> )	0.233
(kg)	6.962026					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1996020018A	
				AL00000901		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 6HB2/Y36/S/** USA/+AC1100			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL53 1427</b> <b>01-470-1615</b>		GUIDED MISSILE AND LAUNCHER, ANTI-TANK JAVELIN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/PLASTIC CNTR <b>AL00000901</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.819150	(lb)	5.116240			55.400L x 15.400W x 18.300H (in)		140.716L x 39.116W x 46.482H (cm)	
(kg)	3.546688	(kg)	2.320675			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	96.000000	(ft <sup>3</sup> )	9.035
(lb)	15.348720					(kg)	43.544638	(m <sup>3</sup> )	0.256
(kg)	6.962026					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008050275	
				<b>AL00000901</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H1/Y44/S/** USA/+AC1503			
						COE		DOT Special Permit	
REMARKS									



<b>PL53 1427</b> <b>01-557-1864</b>		GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK FGM-148B ANTI-TANK, JAVELIN W/ COATED LAUNCH TUBE, THIS ITEM IS IDENTICAL TO NIIN 01-470-1615.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146470/	778F4	1/PLASTIC CNTR <b>AL00000901</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.819150	(lb)	5.116240	° / ° (F)		55.400L x 15.200W x 18.300H (in)		140.716L x 38.608W x 46.482H (cm)	
(kg)	3.546690	(kg)	2.320675	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	96.500000	(ft <sup>3</sup> )	8.918
(lb)	15.348720					(kg)	43.771435	(m <sup>3</sup> )	0.253
(kg)	6.962026					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008050276	
				<b>AL00000901</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 6HB2/Y36/S/** USA/+AC1100			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL61 1427</b>		SHORT RANGE ATTACK WEAPON (SRAW), PREDATOR TACTICAL MISSILE MK 40 MOD 0 WITH LAUNCHER, OVER FLIGHT ATTACK MODEL							
<b>01-460-0210</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146470/	778F4	2/PLASTIC CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.810000	(lb) 4.810000					42.000L x 33.000W x 23.000H (in)			
(kg) 2.181767	(kg) 2.181767					106.680L x 83.820W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 4.810000						(lb) 125.00000	(ft <sup>3</sup> ) 18.448		
(kg) 2.181768						(kg) 56.698747	(m <sup>3</sup> ) 0.522		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214175						EX2001120299	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H2/Y63/S/** USA/M5168			
						COE	DOT Special Permit		
REMARKS									



<b>PL64 1427</b>		GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK FGM-148C, ANTI-TANK, JAVELIN,							
<b>01-475-8172</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/PLASTIC CNTR AL00000901			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.761760	(lb) 5.059100					55.400L x 15.200W x 18.300H (in)			
(kg) 3.520657	(kg) 2.294757					140.716L x 38.608W x 46.482H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 15.177300						(lb) 96.000000	(ft <sup>3</sup> ) 8.918		
(kg) 6.884272						(kg) 43.544638	(m <sup>3</sup> ) 0.253		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				AL00000901				EX2002020056	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 6HB2/Y36/S/** USA/+AC1100			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL64 1427</b>		GUIDED MISSILE AND LAUNCHER. SURFACE ATTACK, FGM-148C, ANTI-TANK, JAVELIN W/ COATED LAUNCH TUBE							
<b>01-557-1848</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146470/	778F4	1/PLASTIC CNTR <b>AL00000901</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.760920	(lb)	5.059010	° / ° (F)		55.400L x 15.200W x 18.300H (in)			
(kg)	3.520276	(kg)	2.294716	° / ° (C)		140.716L x 38.608W x 46.482H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	15.177030					(lb)	(ft <sup>3</sup> )	8.918	
(kg)	6.884149					(kg)	(m <sup>3</sup> )	0.253	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>AL00000901</b>				EX2008110056	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 6HB2/Y36/S/** USA/+AC1100			
						COE	DOT Special Permit		
REMARKS									

<b>PL66 1427</b>		GUIDANCE CONTROL SECTION, SPARROW, RIM-7P (BLK II), TACTICAL, C/O GUID SECT WGU-23D/B, CONT SECT WGU-15A/B, WHEN ECP 19619 IS COMPLETED THIS GCS WILLHAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-4999</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013950	(lb)				90.310L x 21.220W x 20.520H (in)			
(kg)	0.006328	(kg)				229.387L x 53.899W x 52.121H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	22.757	
(kg)						(kg)	(m <sup>3</sup> )	0.644	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080532H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL67 1427</b>		GUIDANCE CONTROL SECTION, SPARROW, RIM-7P (BLK II), TACTICAL, VL, C/O GUIDSECT WGU-23D/B, CONT SECT WGU-15A/B, WHEN ECP 19619 IS COMPLETED THIS GCS WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-4993</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				43950/		1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013950	(lb)				90.310L x 21.220W x 20.520H (in)			
(kg)	0.006328	(kg)				229.387L x 53.899W x 52.121H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 289.00000	(ft <sup>3</sup> )	22.757	
(kg)						(kg) 131.08750	(m <sup>3</sup> )	0.644	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080532I	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>PL68 1427</b>		GUIDANCE CONTROL SECTION, SPARROW, RIM-70 (BLK II), TACT, VL/FFT, C/O GUIDSECT WGU-23E/B, CONT SECT WGU-15A/B, WHEN ECP 19619 IS COMPLETED, THIS GUID CONT SECT WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-4986</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013950	(lb)				90.310L x 21.220W x 20.520H (in)			
(kg)	0.006328	(kg)				229.387L x 53.899W x 52.121H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 289.00000	(ft <sup>3</sup> )	22.757	
(kg)						(kg) 131.08750	(m <sup>3</sup> )	0.644	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080532J	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL69 1427</b>		GUIDANCE CONTROL SECTION, SPARROW, RIM-7P (BLK II), TACTICAL, FFT, C/O GUID SECT WGU-23E/B, CONT SECT WGU-15A/B, WHEN ECP 19619 IS COMPLETED THIS GCSWILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-4981</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.013950	(lb)			90.310L x 21.220W x 20.520H (in)				
(kg)	0.006328	(kg)			229.387L x 53.899W x 52.121H (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	289.00000	(ft <sup>3</sup> )	22.757
(kg)						(kg)	131.08750	(m <sup>3</sup> )	0.644
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080532K	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



<b>PL84 1427</b>		WEAPONS ROUND PARTIAL, BASIC, C/O 1 RMP MISSILE ROUND, 2 BATTERY COOLANT UNITS (BCUS),METALS-SCONTAINER'							
<b>01-328-9064</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/MTL CNTR AL00000600			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES						
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	10.570000	(lb)	0.870000		64.500L x 13.250W x 13.000H (in)				
(kg)	4.794446	(kg)	0.394623		163.830L x 33.655W x 33.020H (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	137.90000	(ft <sup>3</sup> )	6.429
(kg)						(kg)	62.550060	(m <sup>3</sup> )	0.182
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1990020661B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/X44/S/** USA/DOD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL87 1427</b>		WEAPON ROUND PARTIAL, RMP, STINGER G.M. SYSTEM INTERCEPT AERIAL, FIM-92D, C/O RMP MISSILE ROUND, 3 BATTERY COOLANT UNITS (BCUS),METALS-SCNTR.'							
<b>01-325-3160</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162810/	42718	1/MTL CNTR AL00000600			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		64.500L x 13.250W x 13.000H (in)			
(lb)	10.570000	(lb)	0.870000			163.830L x 33.655W x 33.020H (cm)			
(kg)	4.794446	(kg)	0.394623			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	137.90000	(ft <sup>3</sup> )	6.429
(lb)						(kg)	62.550060	(m <sup>3</sup> )	0.182
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070264A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/X44/S/** USA/DOD			
						COE		DOT Special Permit	
REMARKS									



<b>PL88 1427</b>		WEAPONS ROUND PARTIAL, RMP, C/O 1 RMP MISSILE ROUND, 2 BATTERY COOLANT UNITS (BCUS),METALS-SCONTAINER'							
<b>01-325-3161</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/MTL CNTR AL00000600			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		64.500L x 13.250W x 13.000H (in)			
(lb)	10.570000	(lb)	0.870000			163.830L x 33.655W x 33.020H (cm)			
(kg)	4.794446	(kg)	0.394623			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	137.90000	(ft <sup>3</sup> )	6.429
(lb)						(kg)	62.550060	(m <sup>3</sup> )	0.182
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070264B	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/X44/S/** USA/DOD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL89 1427</b>		GUIDED MISSILE SUBSYSTEM, STINGER-RMP, INTERCEPT AERIAL, FIM-92D, C/O RMP MIS-SILE ROUND, 2 BATTERY-COOLANT UNITS							
<b>01-325-3158</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/WRBND BOX AL00000500			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.570000	(lb)	0.870000						
(kg)	4.794446	(kg)	0.394623						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4D/X39/S/** USA/DOD					
				COE		DOT Special Permit			
REMARKS									


<b>PL90 1427</b>		GUIDED MISSILE ROUND, STINGER, C/O STINGER MISSILE RD AND 3 BATTERY COOLANT UNITS							
<b>01-024-9967</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROT0U0V0W0Y0	YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42717	1/WRBND BOX AL00000500			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	10.570000	(lb)	0.870000						
(kg)	4.794446	(kg)	0.394623						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	5.439	
(lb)						(kg)	(m <sup>3</sup> )	0.154	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990060050			
						EX1990020662			
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4D/X39/S/** USA/DOD/**					
				COE		DOT Special Permit			
REMARKS									
MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL93 1427</b>		GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL (STINGER), C/O STINGER MISSILE RD AND 3 BATTERY COOLANT UNITS							
<b>01-219-7116</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/MTL CNTR AL00000600			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 10.570000	(lb) 0.870000	(lb) 0.870000				64.250L x 13.250W x 12.970H (in)			
(kg) 4.794446	(kg) 0.394623	(kg) 0.394623				163.195L x 33.655W x 32.944H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 86.000000	(ft <sup>3</sup> )	6.390	
(kg)						(kg) 39.008740	(m <sup>3</sup> )	0.181	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990060050		EX1990020661	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load			
						UN POP Test Marking Ⓢ 4B/X44/S/** USA/DOD/			
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>PL94 1427</b>		GUIDED MISSILE SUBSYSTEM, STINGER-RMP, MSL RD C/O STINGER MSL RD AND 2 BATTERY COOLANT UNITS							
<b>01-230-8783</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162810/	42718	1/WRBND BOX AL00000500			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 10.570000	(lb) 0.870000	(lb) 0.870000				67.250L x 13.800W x 11.200H (in)			
(kg) 4.794446	(kg) 0.394623	(kg) 0.394623				170.815L x 35.052W x 28.448H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 75.000000	(ft <sup>3</sup> )	6.015	
(kg)						(kg) 34.019249	(m <sup>3</sup> )	0.170	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990060050		EX1988070263	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load			
						UN POP Test Marking Ⓢ 4D/X39/S/** USA/DOD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PL95 1427</b>		GUIDED MISSILE SUBSYSTEM STINGER -RMPWPN RD (PARTIAL) C/O STINGER MSL RD AND 3 BATTERY COOLANT UNITS							
<b>01-230-8784</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42717	1/MTL CNTR AL00000600			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	10.570000	(lb)	0.870000			67.250L x 13.800W x 11.200H (in)			
(kg)	4.794446	(kg)	0.394623			170.815L x 35.052W x 28.448H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	6.015	
(kg)						(kg)	(m3)	0.170	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990060050		EX1988070264	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/X44/S/** USA/DOD			
						COE	DOT Special Permit		
REMARKS									

<b>PMB1 1427</b>		GUIDANCE AND CONTROL GROUP, GUIDED MISSILE MK 35 MOD 0, C/O GUIDANCE SECTION MK 101 MOD 0 AND CONTROL SECTION MK 102 MOD 0							
<b>01-597-5695</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1956	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
COMPRESSED GAS, N.O.S. (TETRAFLUOROMETHANE, ARGON)				62820/	72DZ2	1/PLYWOOD BOX 9000010523			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/FIBERBOARD BOX 9000010523			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000330	(lb)		° / ° (F)		37.750L x 16.500W x 16.500H (in)			
(kg)	0.000150	(kg)		° / ° (C)		95.885L x 41.910W x 41.910H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	5.948	
(kg)						(kg)	(m <sup>3</sup> )	0.168	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2011100400	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-10-514			
REMARKS									
CONTAINS 2 GAS BOTTLES; 1 WITH 0.5 CUBIC IN ARGON, 1 WITH 1.78 CUBIC IN TETRAFLUOROMETHANE. CONTAINS THERMAL BATTERY W/SHORTING PLUG (W/MINIMAL EXPL) WHICH IS CONSIDERED NON-REGULATED BY DOT.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PMC9 1427</b>		GUIDANCE AND CONTROL GROUP, GUIDED MISSILE MK 35 MOD 1, USED IN RAM BLK 2, C/O MK 101 MOD 1 GUIDANCE SECTION AND MK 102 MOD 0 CONTROL SECTION							
<b>01-650-1712</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1956	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
COMPRESSED GAS, N.O.S. (ARGON, TETRAFLUOROMETHANE)				62820/	775G2	1/PLYWOOD BOX 9000010523			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/FIBERBOARD BOX 9000010523			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.750L x 16.500W x 16.500H (in)			
(lb)	0.000330	(lb)		° / ° (F)		95.885L x 41.910W x 41.910H (cm)			
(kg)	0.000150	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	106.10000	(ft <sup>3</sup> )	5.948
(lb)						(kg)	48.125899	(m <sup>3</sup> )	0.168
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016030899	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
						NA 10-514		DOT Special Permit	
REMARKS	CONTAINS 2 GAS BOTTLES: 0.5 IN3 ARGON AND 1.78 IN3 TETRAFLUOROMETHANE. GAS BOTTLE ACTUATORS MAY BE PACIFIC-SCIENTIFIC P/N 2-502880-1/R20000539-0001 (0.017G EA) OR EAGLE-PICHER 1SE609 P/N R20000539-0002 (0.030G EA).CONTAINS THERMAL BATTERY WITH A SHORTING PLUG.								

<b>PM02 1427</b>		GUIDANCE AND CONTROL GROUP MK 1 MODS 14 AND 15, F/AIM-9B							
<b>00-973-1088</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ9	1/CONTAINER MK 33 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/CONTAINER MK 33-0			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		35.000L x 17.000W x 17.000H (in)			
(lb)		(lb)				88.390L x 43.940W x 44.200H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	92.000000	(ft <sup>3</sup> )	6.062
(lb)						(kg)	41.730000	(m <sup>3</sup> )	0.172
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM04 1427</b> <b>00-977-1412</b>		GUIDANCE AND CONTROL GROUP MK 18-0, -1, TYPE AC, W/O TDD INSTALLED F/AIM-9D							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	2/CNTR MK 241 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.250000	(lb) 1.250000					39.300L x 17.300W x 17.400H (in)			
(kg) 0.566987	(kg) 0.566987					99.822L x 43.942W x 44.196H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 140.00000	(ft <sup>3</sup> )	6.846	
(kg)						(kg) 63.502602	(m <sup>3</sup> )	0.194	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/42						EX1987120647	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						4B/Y64/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>PM07 1427</b> <b>00-051-5246</b>		GUIDANCE AND CONTROL GROUP MK 18-2, W/SEAM, W/O TDD INSTALLED F/AIM-9G							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	2/CNTR MK 241 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.250000	(lb) 1.250000					39.250L x 17.250W x 17.420H (in)			
(kg) 0.566987	(kg) 0.566987					99.695L x 43.815W x 44.247H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 140.00000	(ft <sup>3</sup> )	6.825	
(kg)						(kg) 63.502602	(m <sup>3</sup> )	0.193	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/42						EX1987080493	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						4B/Y64/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM16 1427</b>		GUIDANCE AND CONTROL GROUP W/O ANTENNA ASSY, WINGS AND FINS, F/AIM-7E, SER NO. R-001-B AND SUBSEQUENT							
<b>00-014-0512</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	1/CNTR CNU-240/E 2605437			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		90.500L x 20.600W x 21.220H (in)			
(lb)	1.600000	(lb)	1.600000			229.870L x 52.324W x 53.899H (cm)			
(kg)	0.725744	(kg)	0.725744			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	22.894	
(lb)						(kg)	(m <sup>3</sup> )	0.648	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4B/Y181/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>PM17 1427</b>		GUIDANCE AND CONTROL GROUP, COMP W/ECP-54 F/AIM-7E-2							
<b>00-782-9763</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				61700/	72DG D	1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		90.310L x 21.220W x 20.520H (in)			
(lb)	0.000694	(lb)				229.387L x 53.899W x 52.121H (cm)			
(kg)	0.000315	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	22.757	
(lb)						(kg)	(m <sup>3</sup> )	0.644	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988080469	
WR-51/86		WR-54/107				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/116						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM18 1427</b> <b>00-782-9764</b>		GUIDANCE AND CONTROL GROUP, F/AIM-7E-2W/ECP-54 W/O ANTENNA, WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ9	1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.562700	(lb)	1.562700			90.310L x 21.220W x 20.520H (in)		229.387L x 53.899W x 52.121H (cm)	
(kg)	0.708825	(kg)	0.708825			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	363.00000	(ft3) 22.757	
(lb)						(kg)	164.65316	(m3) 0.644	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080505	
WR-51/86		WR-54/107						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
WR-52/116						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>PM20 1427</b> <b>00-410-9408</b>		GUIDANCE AND CONTROL GROUP MK 18-3 F/AIM-9H							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	2/CNTR MK 241 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.010000	(lb)	1.010000			39.300L x 17.300W x 17.400H (in)		99.822L x 43.942W x 44.196H (cm)	
(kg)	0.458126	(kg)	0.458126			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	154.00000	(ft <sup>3</sup> ) 6.846	
(lb)						(kg)	69.852859	(m <sup>3</sup> ) 0.194	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080496	
7516502		WR-54/42						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4B/Y64/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM26 1427</b>		GUIDANCE AND CONTROL SECTION, GUIDED MISSILE AIM-7E-3, W/ANTENNA, WINGS AND FINS, F/AIM-7E-3							
<b>00-326-3308</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ9	1/CNTR MK 74 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003140	(lb)	(kg) 0.001424	(kg)			90.310L x 21.220W x 20.520H (in) 229.387L x 53.899W x 52.121H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 363.00000	(ft <sup>3</sup> ) 22.757		
(lb)						(kg) 164.65316	(m <sup>3</sup> ) 0.644		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988060179	
WR-51/86		WR-54/107						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
WR-52/116						COE		DOT Special Permit	
REMARKS									

<b>PM27 1427</b>		GUIDANCE AND CONTROL SECTION, GUIDED MISSILE AIM-7E-3, W/O ANTENNA, WINGS, AND FINS, F/AIM-7E-3							
<b>00-326-3309</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ9	1/CNTR MK 74 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.562700	(lb) 1.562700	(kg) 0.708825	(kg) 0.708825			90.310L x 21.220W x 20.520H (in) 229.387L x 53.899W x 52.121H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 363.00000	(ft <sup>3</sup> ) 22.757		
(lb)						(kg) 164.65316	(m <sup>3</sup> ) 0.644		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120640	
WR-51/86		WR-54/107						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
WR-52/116						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM28 1427</b> <b>00-392-0584</b>		GUIDANCE AND CONTROL SECTION MK 18-4, W/O TDD F/AIM-9H							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	2/CNTR MK 241 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.010000	(lb)	1.010000			39.250L x 17.300W x 17.400H (in)			
(kg)	0.458126	(kg)	0.458126			99.695L x 43.942W x 44.196H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	140.00000	(ft3) 6.837	
(kg)						(kg)	63.502602	(m3) 0.194	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/42						EX1987080495	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS		COE							DOT Special Permit

<b>PM30 1427</b> <b>00-505-1069</b>		GUIDANCE AND CONTROL SECTION, GUIDED MISSILE AIM-7E-4, W/ANTENNA, WINGS, AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1682.0000	(ft <sup>3</sup> )	
(kg)						(kg)	762.93841	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX1987080497	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
REMARKS		COE							DOT Special Permit



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM31 1427</b>		GUIDANCE AND CONTROL SECTION, GUIDED MISSILE AIM-7E-4, W/O ANTENNA, WINGS, AND FINS							
<b>00-505-1075</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1682.0000	(ft <sup>3</sup> )		
(kg)						(kg) 762.93841	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987080498			
WR-51/86		WR-54/107				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/116						COE	DOT Special Permit		
REMARKS									

<b>PM32 1427</b>		GUIDANCE AND CONTROL GROUP AN/SPN-72A, W/PDSMS FUZE IMPROVEMENT KIT, W/O ANTENNA ASSY, WINGS, AND FINS, F/RIM-7E-5 BPDSMS							
<b>00-520-1232</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2428.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1101.3165	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120641			
WR-51/86		WR-54/107				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/116						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM33 1427</b>		GUIDANCE AND CONTROL GROUP, AN/DPN-72A, W/RAPID RUN-UP, W/PDSMS FUZE IMPROVEMENT KIT, W/O ANTENNA ASSY, WINGS, AND FINS, F/RIM-7H-5 NATO SEASPARROW IPDSMS							
<b>00-520-1233</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2428.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1101.3165	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/86		WR-54/107							
Car Load		Amphibious Load		Intermodal Load					
WR-52/116									
				COE		DOT Special Permit			
REMARKS									

<b>PM34 1427</b>		GUIDANCE AND CONTROL GROUP MK 18-4W/TDD MK 15 MODS F/AIM-9H							
<b>00-525-9926</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.010000	(lb)	1.010000						
(kg)	0.458126	(kg)	0.458126						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	985.00000	(ft <sup>3</sup> )		
(kg)					(kg)	446.78616	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
7516502		WR-54/42							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100									
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM36 1427</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-31, -31A, -31B, W/ANTENNA F/AIM-7F-4							
<b>01-006-0523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ9	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.076700	(lb)				90.500L x 20.560W x 21.220H (in)			
(kg)	0.034790	(kg)				229.870L x 52.222W x 53.899H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	282.60000	(ft <sup>3</sup> ) 22.849	
(kg)						(kg)	128.18454	(m <sup>3</sup> ) 0.647	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX1987120650	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE		DOT Special Permit	
REMARKS									

<b>PM38 1427</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35A, F/AIM-7F-5 WWINGS AND FINSW/ANTENNA							
<b>01-005-4003</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ9	1/CNTR ALUM REUSABLE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.076700	(lb)				91.310L x 21.220W x 20.520H (in)			
(kg)	0.034790	(kg)				231.927L x 53.899W x 52.121H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	335.20001	(ft <sup>3</sup> ) 23.009	
(kg)						(kg)	152.04338	(m <sup>3</sup> ) 0.652	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX1988080473	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM39 1427</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35B, W/ANTENNA F/AIM-7F-5							
<b>01-022-0113</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ9	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075000	(lb)	(lb)				90.500L x 20.560W x 21.220H (in)			
(kg) 0.034019	(kg)	(kg)				229.870L x 52.222W x 53.899H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 335.20001	(ft <sup>3</sup> )	22.849	
(kg)						(kg) 152.04338	(m <sup>3</sup> )	0.647	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX1988080477	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE	DOT Special Permit		
REMARKS									

<b>PM40 1427</b>		GUIDANCE AND CONTROL GROUP, COMP, F/AIM-7F, W/WINGS AND FINS							
<b>01-034-3406</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ9	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075000	(lb)	(lb)				90.500L x 20.600W x 21.220H (in)			
(kg) 0.034019	(kg)	(kg)				229.870L x 52.324W x 53.899H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 335.20001	(ft <sup>3</sup> )	22.894	
(kg)						(kg) 152.04338	(m <sup>3</sup> )	0.648	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX1988080478	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM42 1427</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35D, COMP, F/AIM-7F-7							
<b>01-049-5498</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ9	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075000	(lb)	(lb)				90.310L x 21.220W x 20.520H (in)			
(kg) 0.034019	(kg)	(kg)				229.387L x 53.899W x 52.121H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 335.20001	(ft <sup>3</sup> )	22.757	
(kg)						(kg) 152.04338	(m <sup>3</sup> )	0.644	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX1988080480	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE	DOT Special Permit		
REMARKS									

<b>PM43 1427</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35D F/AIM-7FW/O WINGS AND FINS							
<b>01-049-5499</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				43950/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000700	(lb)	(lb)				90.310L x 21.220W x 20.520H (in)			
(kg) 0.000318	(kg)	(kg)				229.387L x 53.899W x 52.121H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 283.60000	(ft <sup>3</sup> )	22.757	
(kg)						(kg) 128.63812	(m <sup>3</sup> )	0.644	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120651	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM44 1427</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35C F/AIM-7F-6AW/O WINGS AND FINS							
<b>01-049-5500</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				43950/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000700	(lb)				90.310L x 21.220W x 20.520H (in)			
(kg)	0.000318	(kg)				229.387L x 53.899W x 52.121H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 283.60000	(ft <sup>3</sup> )	22.757	
(kg)						(kg) 128.63812	(m <sup>3</sup> )	0.644	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120652	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>PM45 1427</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35A F/AIM-7FW/O WINGS AND FINS							
<b>01-049-5501</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				43950/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000700	(lb)				90.310L x 21.220W x 20.520H (in)			
(kg)	0.000318	(kg)				229.387L x 53.899W x 52.121H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 283.60000	(ft <sup>3</sup> )	22.757	
(kg)						(kg) 128.63812	(m <sup>3</sup> )	0.644	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120653	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM46 1427</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35E F/AIM-7F-8, COMP, W/WINGS AND FINS F/AIM-7F-8							
<b>01-068-3184</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ9	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		90.310L x 20.520W x 21.220H (in)			
(lb)	0.075000	(lb)				229.387L x 52.121W x 53.899H (cm)			
(kg)	0.034019	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	335.20001	(ft <sup>3</sup> ) 22.757	
(lb)						(kg)	152.04338	(m <sup>3</sup> ) 0.644	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988080481			
WR-51/86		WR-54/107				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/116						COE		DOT Special Permit	
REMARKS									

<b>PM46 1427</b>		***** ALTERNATE CONTAINER *****							
<b>01-068-3184</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ9	1/CNTR CNU-243/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.075000	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.034019	(kg)				(lb)	335.20000	(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	152.04336	(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)								EX1988080481	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM47 1427</b> <b>01-068-3185</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35/E F/AIM-7F, COMP, LESS WINGS AND FINs							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				43950/		1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075000	(lb)					90.310L x 21.220W x 20.520H (in)			
(kg) 0.034019	(kg)					229.387L x 53.899W x 52.121H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 283.60000	(ft <sup>3</sup> ) 22.757		
(kg)						(kg) 128.63812	(m <sup>3</sup> ) 0.644		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX1987080509	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE	DOT Special Permit		
REMARKS									

<b>PM47 1427</b> <b>01-068-3185</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				43950/		1/CNTR CNU-243/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075000	(lb)					Gross Weight			
(kg) 0.034019	(kg)					Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080509	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM48 1427</b> <b>01-072-3601</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35F, F/AIM-7F-9, COMP, WWINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				43950/		1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.075000	(lb)					91.500L x 21.210W x 20.140H (in)		
(kg)	0.034019	(kg)					232.410L x 53.873W x 51.156H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	335.20001	(ft <sup>3</sup> ) 22.619	
(kg)						(kg)	152.04338	(m <sup>3</sup> ) 0.641	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX1987080510	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE		DOT Special Permit	
REMARKS									

<b>PM48 1427</b> <b>01-072-3601</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				43950/		1/CNTR CNU-243/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.075000	(lb)					Package Dimensions		
(kg)	0.034019	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080510	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM49 1427</b> <b>01-072-3602</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35F, F/AIM-7F-9, COMP, LESS WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				43950/		1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075000	(lb)					91.500L x 21.210W x 20.140H (in)			
(kg) 0.034019	(kg)					232.410L x 53.873W x 51.156H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 283.60000	(ft <sup>3</sup> )	22.619	
(kg)						(kg) 128.63812	(m <sup>3</sup> )	0.641	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX1987080511	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE	DOT Special Permit		
REMARKS									

<b>PM49 1427</b> <b>01-072-3602</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				43950/		1/CNTR CNU-243/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075000	(lb)					91.500L x 21.210W x 20.140H (in)			
(kg) 0.034019	(kg)					232.410L x 53.873W x 51.156H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080511	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM50 1427</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35G, F/AIM-7F-10, COMP, W/WINGS AND FINS							
<b>01-072-3603</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ9	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 0.075000	(lb)	(kg) 0.034019	(kg)						
				Gross Weight		Volume (Cube)			
				(lb) 335.20001	(ft <sup>3</sup> ) 22.619				
				(kg) 152.04338	(m <sup>3</sup> ) 0.641				
MCE		Chem Group	Symbol	Commercial Cntr Load		EX-Number			
(lb)						EX1987080512			
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/86		WR-54/107							
Car Load		Amphibious Load		Intermodal Load					
WR-52/116									
				COE		DOT Special Permit			
REMARKS									


<b>PM50 1427</b>		***** ALTERNATE CONTAINER *****							
<b>01-072-3603</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ9	1/CNTR CNU-243/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 0.075000	(lb)	(kg) 0.034019	(kg)						
				Gross Weight		Volume (Cube)			
				(lb) 335.20000	(ft <sup>3</sup> )				
				(kg) 152.04336	(m <sup>3</sup> )				
MCE		Chem Group	Symbol	Commercial Cntr Load		EX-Number			
(lb)						EX1987080512			
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM51 1427</b> <b>01-072-3604</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35G, F/AIM-7F-10, COMP, LESS WINGS AND FINs							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				43950/		1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.075000	(lb)							
(kg)	0.034019	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	283.60000	(ft3)	
(lb)						(kg)	128.63812	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/86		WR-54/107							
Car Load		Amphibious Load		Intermodal Load					
WR-52/116									
						COE	DOT Special Permit		
REMARKS									


<b>PM51 1427</b> <b>01-072-3604</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				43950/		1/CNTR CNU-243/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.075000	(lb)							
(kg)	0.034019	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	335.20000	(ft <sup>3</sup> )	
(lb)						(kg)	152.04336	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM52 1427</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35H (POP), F/AIM-7F-11, COMP, LESS WINGS AND FINS							
<b>01-093-7405</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075290	(lb) 0.075290	(lb) 0.075290	(kg) 0.034151	(kg) 0.034151	91.500L x 21.210W x 20.140H (in)				
(kg) 0.034151	(kg) 0.034151					232.410L x 53.873W x 51.156H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 283.60000	(ft <sup>3</sup> )	22.619	
(kg)						(kg) 128.63812	(m <sup>3</sup> )	0.641	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/86		WR-54/107				UN POP Test Marking			
						 4B/Y181/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
WR-52/116						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>PM53 1427</b>		GUIDANCE AND CONTROL GROUP, AN/DSQ-35 (POP), F/AIM-7F-11, COMP, W/WINGS AND FINS							
<b>01-093-7406</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	1/CNTR CNU-243/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075290	(lb) 0.075290	(lb) 0.075290	(kg) 0.034151	(kg) 0.034151	85.500L x 18.120W x 22.750H (in)				
(kg) 0.034151	(kg) 0.034151					217.170L x 46.025W x 57.785H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 412.60000	(ft <sup>3</sup> )	20.397	
(kg)						(kg) 187.15124	(m <sup>3</sup> )	0.578	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/86		WR-54/107				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
WR-52/116						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM55 1427</b>		GUIDANCE AND CONTROL SECTION, WGU-4A/B, F/AIM-9M, C/O SEEKER P/N 639AS3932, ELECTRONIC ASSY P/N 639AS3932, CABLE ASSY UMBILICAL P/N 2603913, FLEXIBLE HARNESS P/N 639AS3581, TANK HOUSING P/N 639AS3963							
<b>01-114-2054</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F9	2/CNTR CNU-300/E <b>01-041-8459</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.955300	(lb)	0.955300			34.250L x 17.250W x 17.420H (in)			
(kg)	0.433315	(kg)	0.433315			86.995L x 43.815W x 44.247H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	105.00000	(ft <sup>3</sup> ) 5.956	
(kg)						(kg)	47.626900	(m <sup>3</sup> ) 0.169	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516687				EX1987120654	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B2/Y58/S/** USA/DOD/AF84			
						COE	DOT Special Permit		
REMARKS									


<b>PM55 1427</b>		***** ALTERNATE CONTAINER *****							
<b>01-114-2054</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F9	4/CNTR CNU-301/E <b>01-041-8459</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.955300	(lb)	0.955300			34.250L x 17.250W x 17.420H (in)			
(kg)	0.433315	(kg)	0.433315			86.995L x 43.815W x 44.247H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	105.00000	(ft <sup>3</sup> ) 5.956	
(kg)						(kg)	47.626950	(m <sup>3</sup> ) 0.169	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516687				EX1987120654	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y123/S/** USA/DOD/AF84			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM59 1427</b>		GUIDANCE AND CONTROL SECTION, COMP W/RADOME CW-1178B/D F/ AIM-7M, GUID SECT WGU-6C/B, CONT SECT WCU-5D/B, MIM KIT, WAVEGUIDES, TUNNEL CABLE, W/ WINGS BSU-56C/B AND FINS BSU-57/B							
<b>01-274-7145</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.014100	(lb)				91.500L x 21.210W x 20.140H (in)			
(kg)	0.006396	(kg)				232.410L x 53.873W x 51.156H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	352.00000	(ft <sup>3</sup> ) 22.619	
(kg)						(kg)	159.66368	(m <sup>3</sup> ) 0.641	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX1987080531	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE		DOT Special Permit	
REMARKS									

<b>PM59 1427</b>		***** ALTERNATE CONTAINER *****							
<b>01-274-7145</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-243A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.014100	(lb)				91.500L x 21.210W x 20.140H (in)			
(kg)	0.006396	(kg)				232.410L x 53.873W x 51.156H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	352.00000	(ft <sup>3</sup> ) 22.619	
(kg)						(kg)	159.66368	(m <sup>3</sup> ) 0.641	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080531	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM60 1427</b> <b>01-276-0428</b>		GUIDANCE AND CONTROL SECTION, COMP W/RADOME CW-1178B/D, F/AIM-7M, GUID SECT WGU-6C/B, CONT SECT WCU-5D/B, MIM KIT, WAVEGUIDES, TUNNEL CABLE, WINGS BSU-56C/B AND FINS BSU-57/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.075000	(lb)				91.500L x 21.210W x 20.140H (in)			
(kg)	0.034019	(kg)				232.410L x 53.873W x 51.156H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	405.00000	(ft <sup>3</sup> ) 22.619	
(kg)						(kg)	183.70395	(m <sup>3</sup> ) 0.641	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX1988080489	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE		DOT Special Permit	
REMARKS									

<b>PM60 1427</b> <b>01-276-0428</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-243A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.075000	(lb)				91.500L x 21.210W x 20.140H (in)			
(kg)	0.034019	(kg)				232.410L x 53.873W x 51.156H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	405.00000	(ft <sup>3</sup> ) 22.619	
(kg)						(kg)	183.70395	(m <sup>3</sup> ) 0.641	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080489	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM61 1427</b>		GUIDANCE AND CONTROL SECTION, COMP W/RADOME CW-1178B/D F/RIM-7M, GUID SECT WGU-6C/B, MIM KIT, WAVEGUIDES, TUNNEL CABLE W/O WINGS AND FINs							
<b>01-274-7144</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		90.300L x 21.220W x 20.520H (in)			
(lb)	0.014100	(lb)				229.362L x 53.899W x 52.121H (cm)			
(kg)	0.006396	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	374.00000	(ft <sup>3</sup> ) 22.754	
(lb)						(kg)	169.64267	(m <sup>3</sup> ) 0.644	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080530	
WR-51/86		WR-54/107				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/116						COE		DOT Special Permit	
REMARKS									

<b>PM63 1427</b>		GUIDANCE AND CONTROL SECTION, F/VL/RIM-7M, C/O RADOME CW-1178B/D, GUID SECT WGU-23A/B, CONT SECT WCU-15A/B, MIM KITP/N 917AS10203, W/O WINGS AND FINs							
<b>01-287-2149</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		90.300L x 21.220W x 20.520H (in)			
(lb)	0.013950	(lb)				229.362L x 53.899W x 52.121H (cm)			
(kg)	0.006328	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	374.00000	(ft <sup>3</sup> ) 22.754	
(lb)						(kg)	169.64267	(m <sup>3</sup> ) 0.644	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080532	
WR-51/86		WR-54/107				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/116						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM65 1427</b>		GUIDANCE CONTROL SECTION, C/O SEEKER SECTION ASSY, UNBILICAL CABLE ASSY, INERTIA SWITCH ASSY, ELECTRONIC ASSY, EMI CUP ASSY, SERVO ASSY, AFT ELECTRONICS ASSY, OPERATIONAL FLIGHT PROGRAM SOFTWARE ASSY							
<b>01-317-3161</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ2	2/CNTR MK 21			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.551250	(lb) 0.551250	(lb) 0.551250	(lb) 0.551250			39.250L x 17.250W x 17.420H (in)			
(kg) 0.250041	(kg) 0.250041	(kg) 0.250041	(kg) 0.250041			99.695L x 43.815W x 44.247H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 147.00000	(ft <sup>3</sup> ) 6.825		
(kg)						(kg) 66.677734	(m <sup>3</sup> ) 0.193		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									




<b>PM66 1427</b>		GUIDANCE AND CONTROL SECTION, WGU-4C/B, F/SIDEWINDER, AIM-9M-4, P/N 5505433							
<b>01-325-2368</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ2	2/CNTR CNU-300/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.955300	(lb) 0.955300	(lb) 0.955300	(lb) 0.955300			34.250L x 17.250W x 17.420H (in)			
(kg) 0.433315	(kg) 0.433315	(kg) 0.433315	(kg) 0.433315			86.995L x 43.815W x 44.247H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 105.00000	(ft <sup>3</sup> ) 5.956		
(kg)						(kg) 47.626949	(m <sup>3</sup> ) 0.169		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516687				EX1987120654L	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B2/Y58/S/** USA/DOD/AF84			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM67 1427</b>		GUIDANCE CONTROL SECTION WGU-4D/B F/AIM-9-6, C/O SEEKER SECTION 639AS3962, UMBILICAL CABLE 2603913, ELECTRONICS ASSY 639AS4311, EMJ CUP ASSY 639AS864, TUBE TOWER ASSY 639AS3969, EXHAUST VALVE ASSY 2439951							
<b>01-329-6322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ2	2/CNTR CNU-300/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.955300	(lb)	0.955300			34.750L x 17.250W x 17.630H (in)			
(kg)	0.433315	(kg)	0.433315			88.265L x 43.815W x 44.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	105.00000	(ft <sup>3</sup> ) 6.116	
(kg)						(kg)	47.626949	(m <sup>3</sup> ) 0.173	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516687				EX1987120654C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B2/Y58/S/** USA/DOD/AF84			
						COE		DOT Special Permit	
REMARKS									

<b>PM68 1427</b>		GUIDANCE AND CONTROL SECTION F/RIM-7P (VL), BLK II, C/O RADOME CW-1178B/D, GUID SECT WGU-6E/B, CONT SECT WCU-15A/B, MIM KIT, WAVEGUIDE SECTS, TUNNEL ASSY, TUNNEL CABLE, W/O WINGS AND FINS							
<b>01-341-9113</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/		1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				ACCUMULATOR, PRESSURIZED					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013950	(lb)				90.300L x 21.200W x 21.200H (in)			
(kg)	0.006328	(kg)				229.362L x 53.848W x 53.848H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	374.00000	(ft <sup>3</sup> ) 23.486	
(kg)						(kg)	169.64267	(m <sup>3</sup> ) 0.665	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX1987080532D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM69 1427</b> <b>01-374-9533</b>		GUIDANCE AND CONTROL SECT WGU-4E/B, C/O HOUSING SECT 639AS3485, SEEKER SECT 639AS9151, ELECTRONIC ASSY 639AS9151; TANK HOUSING AND SERVO SECT ASSY 639AS3960							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ2	2/CNTR CNU-274/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.955300	(lb)	0.955300			39.250L x 17.250W x 17.420H (in)			
(kg)	0.433315	(kg)	0.433315			99.695L x 43.815W x 44.247H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	127.00000	(ft <sup>3</sup> ) 6.825	
(kg)						(kg)	57.605927	(m <sup>3</sup> ) 0.193	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/42						EX1995060147	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y64/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>PM69 1427</b> <b>01-374-9533</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ2	2/CNTR CNU-300/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.551200	(lb)	0.551200			39.250L x 17.250W x 17.420H (in)			
(kg)	0.250019	(kg)	0.250019			99.695L x 43.815W x 44.247H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	127.00000	(ft <sup>3</sup> ) 6.825	
(kg)						(kg)	57.605927	(m <sup>3</sup> ) 0.193	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516687				EX1995060147	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B2/Y58/S/** USA/DOD/AF84			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM69 1427</b>		***** ALTERNATE CONTAINER *****							
<b>01-374-9533</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ2	4/CNTR CNU-301/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.955300	(lb)	0.955300			42.630L x 18.500W x 23.500H (in)			
(kg)	0.433315	(kg)	0.433315			108.280L x 46.990W x 59.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 127.00000	(ft <sup>3</sup> )	10.725	
(kg)						(kg) 57.605927	(m <sup>3</sup> )	0.304	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1995060147	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>PM69 1427</b>		GUIDANCE AND CONTROL SECT WGU-4E/B, C/O HOUSING SECT 639AS3962; SEEKER SECT 639AS3962; ELECTRONIC ASSY 639AS9151; TANK HOUSING AND SERVO SECT ASSY 639AS3960; F/SIDEWINDER AIM-9M 639AS3922-8, -9							
<b>01-374-9534</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ2	4/CNTR CNU-301/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.955300	(lb)	0.955300			42.630L x 18.500W x 23.500H (in)			
(kg)	0.433315	(kg)	0.433315			108.280L x 46.990W x 59.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 271.00000	(ft <sup>3</sup> )	10.725	
(kg)						(kg) 122.92288	(m <sup>3</sup> )	0.304	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2008080159	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM78 1427</b>		WEAPON, ASSAULT, SHORT RANGE (SRAW), MULTI PURPOSE VARIANT (MPV)							
<b>01-521-4379</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	1		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146470/	778F4	2/PLASTIC CNTR			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.675590	(lb) 5.675590					42.000L x 33.000W x 23.000H (in)			
(kg) 2.574391	(kg) 2.574391					106.680L x 83.820W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 127.00000	(ft <sup>3</sup> ) 18.448		
(kg)						(kg) 57.605930	(m <sup>3</sup> ) 0.522		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214175						EX2005070376	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H2/Y63/S/** USA/M5168			
						COE		DOT Special Permit	
REMARKS									

<b>PM80 1427</b>		GUIDED MISSILE AND LAUNCHER, DRAGON II, HEAT, MK 1-0							
<b>01-273-1228</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		ROTOUOVW0Y0	YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/PLYWOOD BX CLEATED			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2			ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.300000	(lb) 7.300000					47.500L x 16.000W x 16.000H (in)			
(kg) 3.311207	(kg) 3.311207					120.650L x 40.640W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb) 21.900000						(lb) 67.000000	(ft <sup>3</sup> ) 7.037		
(kg) 9.954545						(kg) 30.390530	(m <sup>3</sup> ) 0.199		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080529	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM80 1427</b>		GUIDED MISSILE AND LAUNCHER, DRAGON II, HEAT, MK 1-0 DSM							
<b>01-406-4172</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R0T0U0V0W0Y0	YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.730000	(lb) 5.730000					47.500L x 16.000W x 16.000H (in)			
(kg) 2.599071	(kg) 2.599071					120.650L x 40.640W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 17.190001						(lb) 72.000000	(ft <sup>3</sup> ) 7.037		
(kg) 7.797255						(kg) 32.658478	(m <sup>3</sup> ) 0.199		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080529A	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>PM82 1427</b>		GUIDANCE SECTION, SPARROW, TACTICAL RIM-7P (BLK II) C/O GUIDANCE SECTION WGU-23D/B, CONTROL SECTION WGU-15A/B							
<b>01-522-7377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.013950	(lb)					90.500L x 20.600W x 21.220H (in)			
(kg) 0.006328	(kg)					229.870L x 52.324W x 53.899H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 289.00000	(ft <sup>3</sup> ) 22.894		
(kg)						(kg) 131.08751	(m <sup>3</sup> ) 0.648		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX2004110098	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
WR-52/116									
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM84 1427</b>		GUIDANCE CONTROL SECTION, SPARROW, TACTICAL RIM-7P (BLK II) VL, C/O GUIDANCE SECTION WGU-23D/B, CONTROL SECTION WGU-15A/B							
<b>01-522-7387</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		90.500L x 20.560W x 21.220H (in)			
(lb) 0.013950	(lb)					229.870L x 52.222W x 53.899H (cm)			
(kg) 0.006328	(kg)					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 289.00000	(ft <sup>3</sup> )	22.849		
(lb)					(kg) 131.08751	(m <sup>3</sup> )	0.647		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2004110097			
WR-51/86		WR-54/107				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/116						COE		DOT Special Permit	
REMARKS									

<b>PM86 1427</b>		GUIDANCE CONTROL SECTION, SPARROW, TACTICAL RIM-7P (BLK II) FFT, C/O GUIDANCE SECTION WGU-23E/B, CONTROL SECTION WGU-15A/B							
<b>01-522-7309</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		90.500L x 20.560W x 21.220H (in)			
(lb) 0.013950	(lb)					229.870L x 52.222W x 53.899H (cm)			
(kg) 0.006328	(kg)					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 289.00000	(ft <sup>3</sup> )	22.849		
(lb)					(kg) 131.08751	(m <sup>3</sup> )	0.647		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2004110100			
WR-51/86		WR-54/107				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/116						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM88 1427</b>		GUIDANCE CONTROL SECTION, SPARROW, TACTICAL RIM-7P (BLK II) VL/FFT, C/O GUIDANCE SECTION WGU-23E/B, CONTROL SECTION WGU-15A/B							
<b>01-522-7310</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/CNTR CNU-240/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013950	(lb)				90.500L x 20.560W x 21.220H (in)			
(kg)	0.006328	(kg)				229.870L x 52.222W x 53.899H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 289.00000	(ft <sup>3</sup> )	22.849	
(kg)						(kg) 131.08751	(m <sup>3</sup> )	0.647	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/86		WR-54/107						EX2004110099	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/116									
						COE	DOT Special Permit		
REMARKS									



<b>PM90 1427</b>		WEAPON ROUND PARTIAL, RMP, STINGER GUID MSL SYST INTERCEPT AERIAL, FIM-92C, C/O RIM MISSILE ROUND, 2 BATTERY COOLANT UNITS (BCUS),METALS-SCNTR'							
<b>01-304-6067</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/MTL CNTR AL00000600			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	11.510000	(lb)	0.870000			64.500L x 13.250W x 13.000H (in)			
(kg)	5.220821	(kg)	0.394623			163.830L x 33.655W x 33.020H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 137.90000	(ft <sup>3</sup> )	6.429	
(kg)						(kg) 62.550060	(m <sup>3</sup> )	0.182	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070264C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/X44/S/** USA/DOD			
						COE	DOT Special Permit		
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM92 1427</b>		GUIDANCE AND CONTROL GROUP F/AM BLK 1							
<b>01-526-0792</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1956	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
COMPRESSED GAS, N.O.S. (NITROCELLULOSE)				62820/	427Z9	1/WD BOX,UN#4G/Y22.2/S			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.000310	(lb)					51.000L x 35.000W x 20.000H (in)		128.980L x 89.990W x 50.010H (cm)	
(kg) 0.000141	(kg)					Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 216.00000	(ft <sup>3</sup> ) 20.501		
(lb)						(kg) 97.975000	(m <sup>3</sup> ) 0.580		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX2005070081			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y59/S/**/USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									




<b>PM93 1427</b>		GUIDED MISSILE, JAVELIN BLOCK 1, FGM-148E							
<b>01-528-9582</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	778Z9	1/PLASTIC CNTR AL00000901			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 7.370053	(lb) 7.370053			° / ° (F)		55.400L x 15.200W x 18.300H (in)		140.716L x 38.608W x 46.482H (cm)	
(kg) 3.342982	(kg) 3.342982			° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 96.000000	(ft <sup>3</sup> ) 8.918		
(lb) 22.110160						(kg) 43.544640	(m <sup>3</sup> ) 0.253		
(kg) 10.028947						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
				AL00000901		EX2007080035			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y44/S/** USA/+AC1503			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PM93 1427</b>		GUIDED MISSILE, JAVELIN,, BLOCK I, FGM-148E, W/COATED LAUNCH TUBE							
<b>01-572-3572</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	1		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146470/	778F4	1/PLASTIC CNTR <b>AL00000901</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 7.370050	(lb) 7.370050			° / ° (F)		55.300L x 15.200W x 18.300H (in)			
(kg) 3.342981	(kg) 3.342981			° / ° (C)		140.462L x 38.608W x 46.482H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 22.110160						(lb) 96.000000	(ft <sup>3</sup> ) 8.902		
(kg) 10.028947						(kg) 43.544640	(m <sup>3</sup> ) 0.252		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>AL00000901</b>				EX2010040651	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y44/S/** USA/+AC1503			
				COE		DOT Special Permit			
REMARKS									

<b>PN01 1440</b>		BATTERY-COOLANT UNIT, GM							
<b>01-113-6327</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1006	2.2S			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARGON, COMPRESSED				64300/	436F4	13317316			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 0.000033	(lb)								
(kg) 0.000015	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1991040135A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PT42 1420</b>		CONTROL SECTION WCU-10A/B F/SKIPPER, AGM-123/A							
<b>01-258-0331</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROT0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				61700/	72DZZ	1/CNTR CNU-288/E <b>AR-68/66</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.940000	(lb) 0.940000					49.880L x 14.880W x 13.330H (in)			
(kg) 0.426375	(kg) 0.426375					126.695L x 37.795W x 33.858H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 110.00000	(ft3) 5.726		
(kg)						(kg) 49.894901	(m3) 0.162		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>WR-54/89</b>						EX1987080466	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y49/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>PT42 1420</b>		***** ALTERNATE CONTAINER *****							
<b>01-258-0331</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROT0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				61700/	72DZZ	1/CNTR CNU-317/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.940000	(lb) 0.940000					49.500L x 14.130W x 12.500H (in)			
(kg) 0.426375	(kg) 0.426375					125.730L x 35.890W x 31.750H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 110.00000	(ft <sup>3</sup> ) 5.060		
(kg)						(kg) 49.894900	(m <sup>3</sup> ) 0.143		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214415</b>						EX1987080466	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y46/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PT50 1420</b>		CONTROL SECTION WCU-2/B, TACT, F/HARM AGM-88A, CATM-88A							
<b>01-241-5790</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR CNU-351/E <b>AR-68/77</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002120	(lb)				42.630L x 18.500W x 23.560H (in)			
(kg)	0.000962	(kg)				108.280L x 46.990W x 59.842H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 258.00000	(ft <sup>3</sup> )	10.753	
(kg)						(kg) 117.02620	(m <sup>3</sup> )	0.304	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080459	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'							

<b>PT52 1420</b>		CONTROL SECTION WCU-15A/B, USED ON AIM/VL/RIM-7M, -7P							
<b>01-287-2150</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				62820/	72DZ2	1/FBRBD BOX <b>7516297</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EMPTY CARTRIDGE CASES, PRIMED - HANDLE CAREFULLY		1/ESD/EMI BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000700	(lb)				20.500L x 20.500W x 20.500H (in)			
(kg)	0.000318	(kg)				52.070L x 52.070W x 52.070H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 52.000000	(ft <sup>3</sup> )	4.986	
(kg)						(kg) 23.586680	(m <sup>3</sup> )	0.141	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080491	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							
		DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PT54 1420</b>		GUIDANCE SECTION, GUIDED MISSILE, WGU-23D/B C/O IF RECEIVER, RADAR FUZE, INVERTER AND ANTENNA GROUP FOR AIM/RIM-7P BLK II							
<b>01-424-7704</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ2	1/CNTR CNU-379/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013260	(lb)	0.013260			60.000L x 18.500W x 23.560H (in)			
(kg)	0.006015	(kg)	0.006015			152.400L x 46.990W x 59.842H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	15.134	
(kg)						(kg)	(m <sup>3</sup> )	0.429	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080490B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y126/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 04-525			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>PT55 1420</b>		CONTROL SECTION, GUIDED MISSILE SECTION, MK 204 MOD 0							
<b>01-326-3722</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/	72DZ2				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000020	(lb)							
(kg)	0.000009	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	CONTAINS EAP-12093 THERMAL BATTERY W/EP-250-1 SQUIB AND IMT-34 SQUIB.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PT65 1420</b>		GUIDANCE SECTION, WGU-6B/B, SPARROW AIM/RIM-7M, TACT, W/THERMAL BATTERY P/N 917AS984, USED ON AIM/RIM-7M, F-1 BUILD							
<b>00-126-3462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/		1/CNTR CNU-379/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013260	(lb)	0.013260			60.000L x 18.500W x 23.560H (in)			
(kg)	0.006015	(kg)	0.006015			152.400L x 46.990W x 59.842H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	277.30000	(ft <sup>3</sup> ) 15.134	
(kg)						(kg)	125.78050	(m <sup>3</sup> ) 0.429	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 04-525			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>PT65 1420</b>		GUIDANCE SECTION, SPARROW, WGU-6B/B, F/AIM/RIM-7M, TACT, W/THERMAL BATTERY P/N 917AS984, USED ON AIM/RIM-7M, F1 BUILD							
<b>01-263-3462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR CNU-379/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013260	(lb)				60.000L x 18.500W x 23.560H (in)			
(kg)	0.006015	(kg)				152.400L x 46.990W x 59.842H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	277.30000	(ft <sup>3</sup> ) 15.134	
(kg)						(kg)	125.78050	(m <sup>3</sup> ) 0.429	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013010029	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PT87 1420</b> <b>01-276-0427</b>		GUIDANCE SECTION, WGU-6C/B F/AIM/RIM-7M							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ2	1/CNTR CNU-379/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013300	(lb)	0.013300			60.000L x 18.500W x 23.560H (in)			
(kg)	0.006033	(kg)	0.006033			152.400L x 46.990W x 59.842H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	277.00000	(ft <sup>3</sup> ) 15.134	
(kg)						(kg)	125.64443	(m <sup>3</sup> ) 0.429	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080472	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 04-525			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>PT90 1420</b> <b>01-287-2148</b>		GUIDANCE SECTION, WGU-23A/B USED ON AIM/VL/RIM-7M							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ2	1/CNTR CNU-379/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013260	(lb)	0.013260			60.000L x 18.500W x 23.560H (in)			
(kg)	0.006015	(kg)	0.006015			152.400L x 46.990W x 59.842H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	277.29998	(ft <sup>3</sup> ) 15.134	
(kg)						(kg)	125.78050	(m <sup>3</sup> ) 0.429	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080490	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 04-525			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PT91 1420</b>		GUIDANCE SECTION, GUIDED MISSILE SECTION, MK 72 MOD 0							
<b>01-326-3715</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1006	2.2S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARGON, COMPRESSED				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000090	(lb)	(kg) 0.000041	(kg)			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>PU01 1410</b>		GM, SPARROW, ATM-7M-5, TNG, F1 BUILD,D/O GUID SECT WGU-6A/B; CONT SECT WCU-5/B, 5A/B, 5B/B, 5C/B, 5D/B,15A/B; RADOME CW-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SETAN/DKT-61, 61A; VIDEO FREQ 2200.5 MHZ; W/WINGS AND FINS, USER USAF							
<b>01-365-5733</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(kg) 60.469875	(kg) 60.469875			180.000L x 45.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1331.0000	(ft <sup>3</sup> ) 98.438		
(kg)						(kg) 603.72825	(m <sup>3</sup> ) 2.787		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX1987090478A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU01 1410</b> <b>01-365-5734</b>		GM, SPARROW, ATM-7M-6, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B, 6B/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/C, -5D/B, 15A/B; RADOME CW-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, -61A; VIDEO FREQ 2212.5 MHZ; W/WINGS AND FINS, USER USAF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	133.313950	(lb)	133.313950			180.000L x 45.000W x 21.000H (in)		457.200L x 114.300W x 53.340H (cm)	
(kg)	60.469875	(kg)	60.469875			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1331.0000	(ft <sup>3</sup> ) 98.438	
(lb)						(kg)	603.72825	(m <sup>3</sup> ) 2.787	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090478B	
19-48-7094-SP11J3						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU01 1410</b> <b>01-365-5735</b>		GM, SPARROW, ATM-7M-7, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, -61A; VIDEO FREQ 2228.5 MHZ; W/WINGS AND FINS, USER USAF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	133.313950	(lb)	133.313950			180.000L x 45.000W x 21.000H (in)		457.200L x 114.300W x 53.340H (cm)	
(kg)	60.469875	(kg)	60.469875			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1331.0000	(ft <sup>3</sup> ) 98.438	
(lb)						(kg)	603.72825	(m <sup>3</sup> ) 2.787	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090478C	
19-48-7094-SP11J3						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU01 1410</b>		GM, SPARROW, ATM-7M-8, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME WC-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, -61A, VIDEO FREQ 2236.5 MHZ;W/WINGS AND FINS, USER USAF							
<b>01-365-5736</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			180.000L x 45.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1331.0000	(ft <sup>3</sup> ) 98.438	
(kg)						(kg)	603.72825	(m <sup>3</sup> ) 2.787	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX1987090478D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU01 1410</b>		GM, SPARROW, ATM-7M-9, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B, 6B/B; CONT SECT WCU-5B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, -61A; VIDEO FREQ 2244.5 MHZ;W/WINGS AND FINS, USER USAF							
<b>01-365-5737</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			180.000L x 45.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1331.0000	(ft <sup>3</sup> ) 98.438	
(kg)						(kg)	603.72825	(m <sup>3</sup> ) 2.787	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX1987090478E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU01 1410</b>		GM, SPARROW, ATM-7M-10, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONTSECT WCU-5B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTRMK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, -61A; VIDEO FREQ 2252.5 MHZ; W/WINGS AND FINS, USER USAF							
<b>01-365-5738</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-305/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					180.000L x 45.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1331.0000	(ft <sup>3</sup> )	98.438	
(kg)						(kg) 603.72825	(m <sup>3</sup> )	2.787	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX1987090478F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU01 1410</b>		GM, SPARROW, ATM-7M-11, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONT SECT WCU-5B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, 61A; VIDEO FREQ 2264.5 MHZ; W/WINGS AND FINS, USER USAF							
<b>01-365-5739</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-305/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					180.000L x 45.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1331.0000	(ft <sup>3</sup> )	98.438	
(kg)						(kg) 603.72825	(m <sup>3</sup> )	2.787	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX1987090478G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU01 1410</b>		GM, SPARROW, ATM-7M-12, TNG, F1 BUILD, C/O GUID SECT WGU-6A/B, -6B/B; CONTSECT WCU-5B, -5A/B, -5B/B, -5C/B, -5D/B, 15A/B; RADOME CW-1178B/D; RKT MTRMK 58-2, -3, -5; TRANSMITTING SET AN/DKT-6A, -61A; VIDEO FREQ 2272.5 MHZ; W/WINGS AND FINS, USER USAF							
<b>01-365-7976</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			180.000L x 45.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1331.0000	(ft <sup>3</sup> )	98.438
(kg)						(kg)	603.72825	(m <sup>3</sup> )	2.787
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX1987090478H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU02 1410</b>		GM, SPARROW, ATM-7M-16, TNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B; CONTSECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, -61A; VIDEO FREQ 2236.5 MHZ; W/WINGS AND FINS, USER USAF							
<b>01-365-6079</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			180.000L x 45.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1501.6700	(ft <sup>3</sup> )	98.438
(kg)						(kg)	681.14245	(m <sup>3</sup> )	2.787
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX1987090478L	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU02 1410</b>		GM, SPARROW, ATM-7M-17, TNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B; CONTSECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, -61A; VIDEO FREQ 2244.5 MHZ; W/WINGS AND FINS, USER USAF							
<b>01-365-6080</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		4/CNTR CNU-305/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					180.000L x 45.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1501.6700	(ft <sup>3</sup> )	98.438	
(kg)						(kg) 681.14245	(m <sup>3</sup> )	2.787	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX1987090478M	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU02 1410</b>		GM, SPARROW, ATM-7M-20, TNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B; CONTSECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, 15A/B; RADOME CW-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, -61A, VIDEO FREQ 2272.5 MHZ; W/WINGS AND FINS, USER USAF							
<b>01-365-6081</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		4/CNTR CNU-305/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					180.000L x 45.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1501.6700	(ft <sup>3</sup> )	98.438	
(kg)						(kg) 681.14245	(m <sup>3</sup> )	2.787	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX1987090478P	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU02 1410</b>		GM, SPARROW, ATM-7M-14, TNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B; CONTSECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, -61A; VIDEO FREQ 2212.5 MHZ; W/WINGS AND FINNS, USER USAF							
<b>01-365-6082</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			180.000L x 45.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1501.6700	(ft <sup>3</sup> )	98.438
(kg)						(kg)	681.14245	(m <sup>3</sup> )	2.787
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX1987090478J	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU02 1410</b>		GM, SPARROW, ATM-7M-15, TNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B; CONTSECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, -61A; VIDEO FREQ 2228.5 MHZ; W/WINGS AND FINNS, USER USAF							
<b>01-365-6083</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			180.000L x 45.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1501.6700	(ft <sup>3</sup> )	98.438
(kg)						(kg)	681.14245	(m <sup>3</sup> )	2.787
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX1987090478K	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU02 1410</b>		GM, SPARROW, ATM-7M-18, TNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B; CONTSECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, -61A; VIDEO FREQ 2252.5 MHZ; W/WINGS AND FINS; USER USAF							
<b>01-365-6084</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					180.000L x 45.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1501.6700	(ft <sup>3</sup> )	98.438	
(kg)						(kg) 681.14245	(m <sup>3</sup> )	2.787	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX1987090478N	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU02 1410</b>		GM, SPARROW, ATM-7M-19, TNG, H BUILD, C/O GUID SECT WGU-6C/B, 23A/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, -61A, VIDEO FREQ 2264.5 MHZ; W/WINGS AND FINS, USER USAF							
<b>01-365-6085</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					180.000L x 45.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1501.6700	(ft <sup>3</sup> )	98.438	
(kg)						(kg) 681.14245	(m <sup>3</sup> )	2.787	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX1987090478O	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU02 1410</b>		GM, SPARROW, ATM-7M-13, TNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B; CONTSECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-2, -3, -5; TRANSMITTING SET AN/DKT-61, -61A; VIDEO FREQ 2260.5 MHZ; W/WINGS AND FINS, USER USAF							
<b>01-365-7977</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		4/CNTR CNU-305/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			180.000L x 45.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1501.6700	(ft <sup>3</sup> ) 98.438	
(kg)						(kg)	681.14245	(m <sup>3</sup> ) 2.787	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7094-SP11J3						1990120021		EX19870904781	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU03 1410</b>		SLAM TRAINER, INERT WHD, AUR, AGM-84ETRAINER, C/O MISSILE BODY 72A965103-2001, AIRLAUNCH KIT 1657AS0101-2							
<b>01-324-7752</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 724 MOD 0 OR-68/148			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.588000	(lb)				186.000L x 37.580W x 30.200H (in)			
(kg)	0.720301	(kg)				472.440L x 95.453W x 76.708H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3670.0000	(ft <sup>3</sup> ) 122.161	
(kg)						(kg)	1664.6752	(m <sup>3</sup> ) 3.460	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213960 MIL-STD-1320-269									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA 93-507B			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU04 1410</b>		GUIDED MISSILE, SPARROW, RIM-7P (VL), TACT, BLK II, COMP W/GUID SECT WGU-6E/B, CONT SECT WCU-15A/B, RKT MTR MK 58-4, WHD WAU-17A/B, MIM KIT, TUNNEL CABLE ASSY, WAVEGUIDE SECTS, TUNNEL ASSY, RADOME CW-1178B/D, FIN ASSY, CLIPPED FINNS BSU-63/B, WING ASSY, FO							
<b>01-341-9221</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					156.000L x 21.000W x 21.000H (in)			
(kg) 76.847218	(kg) 16.383671					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 848.79998	(ft3) 39.813		
(kg)						(kg) 385.00720	(m3) 1.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX1987090384F	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/131</b>						DOT Special Permit			
REMARKS									

<b>PU05 1410</b>		GUIDED MISSILE, HARM, AGM-88C, TACT, C/O GUID SECT WGU-2C/B, 704AS11990; CONT SECT WCU-2/B, 704AS3700-1; WHD WAU-27/B, 704AS11355; RKT MTR YSR113-TC-1, 704AS4250-2, -3, -4, W/WINGS AND FINNS							
<b>01-374-5662</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 320.960000	(lb) 40.800000					181.000L x 35.000W x 25.640H (in)			
(kg) 145.584246	(kg) 18.506472					459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 81.600000						(lb) 2400.0000	(ft <sup>3</sup> ) 93.998		
(kg) 37.012944						(kg) 1088.6159	(m <sup>3</sup> ) 2.662		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>19-48-7078-SP11J1</b>								EX1993030369A	
<b>19-48-8583-SP11J30</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
<b>19-48-8582-SP5J14</b>				<b>19-48-8586-SP15J69</b>		DOT Special Permit			
REMARKS		SEE REMARKS							
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU06 1410</b>		GUIDED MISSILE, TACT, HARM, AGM-88C-1, C/O GUID SECT WGU-2C/B 704AS11990 W/BLK IV SOFTWARE 704AS8385-1010; CONT SECT WCU-2/B 704AS3700-3; WHD SECT HEWAU-27/B 704AS11355; RKT MTR YSR-113TC-1704AS4250-2, -3, -4; W/WINGS BSU-59/B, FINS BSU-60A/B							
<b>01-374-5663</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	320.960000	(lb)	40.800000			181.000L x 35.000W x 25.640H (in)			
(kg)	145.584246	(kg)	18.506472			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	81.600000					(lb)	2400.0000	(ft <sup>3</sup> )	93.998
(kg)	37.012944					(kg)	1088.6159	(m <sup>3</sup> )	2.662
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1993030369B	
19-48-8583-SP11J30								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
19-48-8582-SP5J14				19-48-8586-SP15J69		SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PU09 1410</b>		GUIDED MISSILE, PRACTICE, BTM-71E-3B, TOW 2A							
<b>01-343-8924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	42713	1/WRBND WDN BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.318000	(lb)	8.318000	° / ° (F)		57.300L x 11.800W x 11.800H (in)			
(kg)	3.772961	(kg)	3.772961	° / ° (C)		145.542L x 29.972W x 29.972H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	93.400000	(ft <sup>3</sup> )	4.617
(kg)						(kg)	42.365306	(m <sup>3</sup> )	0.131
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5229				E1994090141	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y46.7/S/** USA/DOD			
REMARKS		COE		DOT Special Permit					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU11 1410</b> <b>01-391-5045</b>		CAPTIVE AIR TRAINING MISSILE, CATM-9MW/GCS WGU-4A(T-2)/B (639AS4990), MISSILE BODY ASSY (8241297), DOME PROTECTOR (639AS2879), COOLANT TANK TMU-72/B (639AS1505 OR TMU-72A/B, FIN ASSY BSU-32/B (639AS751 - 4 EACH AND CAPTIVE FLIGHT ADAP (041508-015)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/		4/CNTR CNU-310/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		144.000L x 44.500W x 17.000H (in)			
(lb)		(lb)				365.760L x 113.030W x 43.180H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1380.0000	(ft3) 63.042	
(lb)						(kg)	625.95416	(m3) 1.785	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>PU16 1410</b> <b>01-379-8260</b>		GUIDED MISSILE, SURFACE ATTACK, TACT, TOW, BGM-71E-5B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42713	1/CNTR CNU-553/E <b>AL00000300</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		58.920L x 10.960W x 10.960H (in)			
(lb)	15.339000	(lb)	15.339000			149.657L x 27.838W x 27.838H (cm)			
(kg)	6.957617	(kg)	6.957617			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	101.70000	(ft <sup>3</sup> ) 4.096	
(lb)						(kg)	46.130101	(m <sup>3</sup> ) 0.116	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1991040168C			
<b>19-48-8215-GM11T03</b>		<b>MIL-STD-1323-396</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y50/S/** USA/DOD/NAD			
<b>19-48-8210-GM5T02</b>				<b>19-48-8213-GM15T07</b>		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU16 1410</b>		GUIDED MISSILE, BGM-71E-5B, SURFACE ATTACK							
<b>01-412-4985</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR CNU-553/E <b>AR-68/112</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.000000	(lb) 15.000000					58.920L x 10.960W x 10.960H (in)			
(kg) 6.803850	(kg) 6.803850					149.657L x 27.838W x 27.838H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 105.00000	(ft <sup>3</sup> )	4.096	
(kg)						(kg) 47.626947	(m <sup>3</sup> )	0.116	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		<b>MIL-STD-1323-396</b>				UN POP Test Marking			
						 4A/Y50/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>PU16 1410</b>		GM, DIGITAL SURFACE ATTACK TOW,TACTICAL BGM-71E-5							
<b>01-641-4981</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42713	1/WRBND BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/FBR/COATED			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.338000	(lb) 15.338000			° / ° (F)		58.250L x 11.880W x 11.750H (in)			
(kg) 6.957163	(kg) 6.957163			° / ° (C)		147.955L x 30.175W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 94.700000	(ft <sup>3</sup> )	4.706	
(kg)						(kg) 42.954973	(m <sup>3</sup> )	0.133	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
19485229						4D/Y46.7/S/**/ USA/DOD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU21 1410</b>		GUIDED MISSILE, SPARROW, CATM-7M-2, TNG, C/O GUID SECT 917AS0702-1, SOFTWARE VER- SION 7.4; CONT SECT 917AS20704, DUMMY EMPTY WHD SECT WAU-17 D-4/B, INERT RKT MTR MK 108-3, WAVEGUIDE SECTS, MIMS KITS, TUNNEL CABLE, W/O WINGS OR FINs, HERO CER- TIFIED							
<b>01-375-3961</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	5	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				14040/	778Z9	3/CNTR CNU-166/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.075000	(lb)					159.000L x 36.000W x 26.000H (in)		
(kg)	0.034019	(kg)					403.860L x 91.440W x 66.040H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2018.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	915.34457	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1988080485A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>PU21 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-375-3961</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	5	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				14040/	778Z9	3/CRADLE MK 12 MOD 3			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.075000	(lb)							
(kg)	0.034019	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080485A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU21 1410</b>		<b>CAPTIVE AIR TRAINING MISSILE, CATM-7M-2(SOFTWARE VERSION 8.1)</b>							
<b>01-375-3962</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	S	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				6282/		3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002230	(lb)					160.000L x 36.000W x 28.000H (in)			
(kg) 0.001012	(kg)					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1873.0000	(ft <sup>3</sup> ) 93.333		
(kg)						(kg) 849.57402	(m <sup>3</sup> ) 2.643		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/171				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>PU21 1410</b>		<b>CAPTIVE AIR TRAINING MISSILE, CATM-7M-2 (SOFTWARE VERSION 8.2)</b>							
<b>01-375-3963</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	S	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				86060/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075000	(lb)					159.000L x 36.000W x 26.000H (in)			
(kg) 0.034019	(kg)					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2018.0000	(ft <sup>3</sup> ) 86.125		
(kg)						(kg) 915.34457	(m <sup>3</sup> ) 2.439		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-155		WR-54/256				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU21 1410</b> <b>01-375-3963</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	S	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				86060/		3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.075000	(lb)				160.000L x 36.000W x 28.000H (in)			
(kg)	0.034019	(kg)				406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1873.0000	(ft <sup>3</sup> ) 93.333		
(kg)						(kg) 849.57402	(m <sup>3</sup> ) 2.643		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>PU21 1410</b> <b>01-385-6345</b>		GUIDED MISSILE, TRAINING, SPARROW, CATM-7M-2C/O GUIDANCE SECTION 917AS20702-2, SOFTWARE VERSION 8.0, CONTROL SECT 917AS20704, DUMMY EMPTY W/H SECT WAU-17 D-4 /B, INERT RKT MTR MK 108-3, WAVEGUIDE SECTS, MIMS KITS, TUNNEL CABLE, W/O WINGS OR FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	5	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				14040/	778Z9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.075000	(lb)				159.000L x 36.000W x 26.000H (in)			
(kg)	0.034019	(kg)				403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2058.0000	(ft <sup>3</sup> ) 86.125		
(kg)						(kg) 933.48817	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988080485B		
MIL-STD-1320-155		WR-54/256				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU21 1410</b>		TRAINING MISSILE, CATM-7M-2, CAPTIVE AIR(SOFTWARE VERSION 8.3)							
<b>01-426-1295</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	5	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				14040/	778Z9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075000	(lb)					159.000L x 36.000W x 26.000H (in)			
(kg) 0.034019	(kg)					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2018.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 915.34457	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>PU21 1410</b>		GUIDED MISSILE, SPARROW CATM-7M-2, TRNG, C/O GUID SECT 917AS20702-6 (SOFTWARE VERSION 8.4) CONT SECT 917AS20704, WHD (DUMMY) WAU-17(D4)/B OR WDU-27(D-1)/B, RKT MTR MK 108-3 (INERT) OR MK 108-5 (INERT), MIMS KIT, WAVEGUIDE SECT W/O WINGS AND FINS							
<b>01-453-4737</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	5	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				14040/	778Z9	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.075000	(lb)					159.000L x 36.000W x 26.000H (in)			
(kg) 0.034019	(kg)					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2018.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 915.34457	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2012070733	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU22 1410</b> <b>01-367-5555</b>		GUIDED MISSILE, PHOENIX, ATM-54CC/O GUIDANCE SECT WGU-17B/B 1656AS10100, CONTROL SECT WCU-12A/B 499804-100, PROP SECT INERT HT004123, ARMAMENT SECT (INERT) 499707-101, 499704-1-1 W/WINGS BSU-27/B 499986-101, FINS BSU-28/B 499996-101							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
				ROTOUOVW0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						2/CNTR CNU-242A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 31.750H (in)			
(lb)	0.015939	(lb)				426.720L x 96.520W x 80.645H (cm)			
(kg)	0.007230	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3115.0000	(ft <sup>3</sup> ) 117.299	
(lb)						(kg)	1412.9327	(m <sup>3</sup> ) 3.322	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>PU23 1410</b> <b>01-367-5556</b>		GUIDED MISSILE, PHOENIX, ATM-54CC/O GUIDANCE SECTION WGU-17A/B 499604-101-1 THRU -17, CONTROL SECT WCU-12/B 499804-100, PROP SECT (INERT) HT004123, ARMAMENT SECT (INERT) 499707-101,499704-101 W/WINGS BSU-27/B 499986-101, FINS BSU-28/B 499996-101							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
				ROTOUOVW0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						2/CRADLE CNU-242A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 31.750H (in)			
(lb)	0.015939	(lb)				426.720L x 96.520W x 80.645H (cm)			
(kg)	0.007230	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3115.0000	(ft <sup>3</sup> ) 117.299	
(lb)						(kg)	1412.9327	(m <sup>3</sup> ) 3.322	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU24 1420</b>		GUIDED MISSILE, PHOENIX, ATM-54CC/O GUIDANCE SECT WGU-11B/B 499607-101-1 THRU -17, CONTROL SECT WCU-7B/B 499801-102, PROP SECT (INERT) 499300-101, ARMAMENT SECT (INERT) 499706-101, 499706-103 W/WINGS BSU-27/B 499986-101, FINS BSU-28/B 499996-101							
<b>01-367-5557</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
				ROT0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.015939	(lb)				168.000L x 38.000W x 31.750H (in)			
(kg)	0.007230	(kg)				426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3115.0000	(ft <sup>3</sup> )	117.299
(kg)						(kg)	1412.9327	(m <sup>3</sup> )	3.322
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>PU25 1410</b>		GUIDED MISSILE, PHOENIX, ATM-54C, W/WINGS BSU-27/B, FINS BSU-28/B, C/O GUIDC/O GUIDANCE SECTION WGU-11D/B 499605-101-1 THRU -17, CONTROL SECT WCU-7B/B 499801-102, PROP SECT (INERT) HT004123, ARMAMENT SECT (INERT) 499707-101, 499704-101 W/WINGS BSU-27/B 499							
<b>01-367-5558</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
				ROT0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.015939	(lb)				168.000L x 38.000W x 31.750H (in)			
(kg)	0.007230	(kg)				426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3115.0000	(ft <sup>3</sup> )	117.299
(kg)						(kg)	1412.9327	(m <sup>3</sup> )	3.322
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU26 1410</b>		GM, AIR TNG, TACT W/WINGS BSU-27/B, FINS BSU-28/B, C/O GUID SECT AN/DSQ-26P/N 499100-102, -104; PROP SECT MXU-637B, 637A/B, -637B/B P/N 499300-100, -100-1, -100-2; ARMAMENT SECT FZU-42/B, -42A/B, -42B/B TACT, LESS FUZE, EXPL LEAD, FUZE BSTR P/N 499200-108							
<b>01-370-5008</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CRADLE CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	418.000000	(lb)	94.000000			168.000L x 38.000W x 31.750H (in)			
(kg)	189.600610	(kg)	42.637458			426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(kg)						(kg) 1412.9327	(m <sup>3</sup> ) 3.322		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PU29 1410</b>		GUIDED MISSILE, SIDEWINDER, AIM-9S-1,C/O GCS WGU-31/B 639AS6960; TDD BSU-15A/B, -15B/B, DSU-15/B, 639AS761; WHDWDU-17/B, 639AS631; RKT MTR MK 36-7, -8, -10, -11; FIN BSU-32/B, 639AS751 (4 EA); WING ASSY MK 1-1, -2							
<b>01-369-3439</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	68.455170	(lb)	38.455170			133.880L x 36.000W x 19.680H (in)			
(kg)	31.050579	(kg)	17.442880			340.055L x 91.440W x 49.987H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1282.8000	(ft <sup>3</sup> ) 54.891		
(kg)						(kg) 581.86522	(m <sup>3</sup> ) 1.554		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214507</b>							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y627/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU30 1410</b>		GUIDED MISSILE, SIDEWINDER, AIM-9S-2, C/O GCS WGU-31/B, 639AS6960; TDD BSU-15A/B, -15B/B, DSU-15/B, 639AS761; S/A MK 13; WHD WDU-17/B, 639AS631; RKT MTR MK 36-7, -8, -10, -11; FIN BSU-32/B, 639AS751 (4 EA); WING ASSY MK 1-1,-2; TANK, PRESSURE, COOLANT TMU							
<b>01-369-2505</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/CNTR CNU-310/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	68.455170	(lb)	38.455170			144.000L x 44.500W x 17.000H (in)			
(kg)	31.050579	(kg)	17.442880			365.760L x 113.030W x 43.180H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1380.0000	(ft <sup>3</sup> )	63.042	
(kg)						(kg) 625.95416	(m <sup>3</sup> )	1.785	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
19-48-7097						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>PU31 1410</b>		GUIDED MISSILE, SIDEWINDER, CATM-9S-1, TNG, C/O WGU-31/B, 639AS6960; BODY SECT MDU-27/A; CABLE ASSY, UMB, TNG HRU-985A/E; DOME PROTECTOR 639AS2879							
<b>01-369-2506</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T0U0V0W0Y0	YES	C	12C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.551250	(lb)	0.551250			136.000L x 36.380W x 18.630H (in)			
(kg)	0.250041	(kg)	0.250041			345.440L x 92.405W x 47.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1115.0000	(ft <sup>3</sup> )	53.342	
(kg)						(kg) 505.75282	(m <sup>3</sup> )	1.510	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU32 1410</b>		GUIDED MISSILE, SIDEWINDER, CATM-9S-3, TNG, C/O WGU-31/B, 639AS6960; COOLANT TANK							
<b>01-369-2508</b>		TMU-72/B, -72A/B; BODY SECTION MDU-27/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		4/CNTR CNU-310/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.551250	(lb)	0.551250			144.000L x 44.500W x 17.000H (in)			
(kg)	0.250041	(kg)	0.250041			365.760L x 113.030W x 43.180H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1380.0000	(ft <sup>3</sup> ) 63.042		
(kg)						(kg) 625.95416	(m <sup>3</sup> ) 1.785		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
Car Load				Amphibious Load		Intermodal Load			
UN POP Test Marking									
COE				DOT Special Permit					
SEE REMARKS									
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>PU33 1410</b>		GUIDED MISSILE, SIDEWINDER, CATM-9S-2, TNG, C/O WGU-31/B, 639AS6960; DUMMY WHD MK							
<b>01-369-2507</b>		70-1; TDD DSU-15(T-1)/B OR DSU-15(T-1)A/B; FIN ASSY BSU-32/B; WING ASSY MK 1-1, -2; RKT MTR MK 57-1, -2, -3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		4/CNTR CNU-435/E			
						AR-68/91			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.551250	(lb)	0.551250			133.880L x 36.000W x 18.630H (in)			
(kg)	0.250041	(kg)	0.250041			340.055L x 91.440W x 47.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1282.8000	(ft <sup>3</sup> ) 51.962		
(kg)						(kg) 581.86522	(m <sup>3</sup> ) 1.471		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
		6214507							
UN POP Test Marking									
						 4B/Y627/S/** USA/DOD/NAD			
Car Load				Amphibious Load		Intermodal Load			
COE				DOT Special Permit					
SEE REMARKS									
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU34 1410</b>		GUIDED MISSILE, SIDEWINDER, CATM-9S-4,TNG, C/O WGU-31/B, 639AS6960; DUMMY WHD MK 70-1; TDD DSU-15(T-1)/B, -15(T-1)A/B; FIN ASSY BSU-32/B; WING ASSY MK 1-1, -2; RKT MTR MK 57-1, -2, -3; COOLANT PRESSURE TANK TMU-72/B, -72A/B							
<b>01-369-2509</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.551250	(lb)	0.551250			133.880L x 36.000W x 18.630H (in)		340.055L x 91.440W x 47.320H (cm)	
(kg)	0.250041	(kg)	0.250041			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1282.8000	(ft <sup>3</sup> )	51.962
(lb)						(kg)	581.86522	(m <sup>3</sup> )	1.471
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		<b>6214507</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y627/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU35 1410</b>		GUIDED MISSILE, HARM, CATM-88C-1, TNG, C/O GUID SECT WGU-2C/B 704AS11990; CONT SECT WCU-2/B 704AS3700-3; INERT WHD WAU-7 T-1/B 704AS4932-1; INERT RKT MTR TSR-113-TC-1 704AS4280-3; W/WINGS BSU-59/B, FINS BSU-60A/B							
<b>01-374-5665</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.002120	(lb)				181.000L x 35.000W x 25.640H (in)		459.740L x 88.900W x 65.126H (cm)	
(kg)	0.000962	(kg)				Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2400.0000	(ft <sup>3</sup> )	93.998
(lb)						(kg)	1088.6159	(m <sup>3</sup> )	2.662
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1994020278			
<b>19-48-7078-SP11J1</b>						UN POP Test Marking			
<b>19-48-8583-SP11J30</b>									
Car Load		Amphibious Load		Intermodal Load					
<b>19-48-8582-SP5J14</b>				<b>19-48-8586-SP15J69</b>		COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU36 1410</b>		GUIDED MISSILE, HARM, CATM-88C-1, TNG, C/O GUID SECT WGU-2C/B 704AS11990; CONT SECT WGU-2/B 704AS3700-1, INERT WHD WAU-7T-1/B 704AS4932-1; RKT MTR TSR-113-TC-1 704AS4280-3 W/WINGS BSU-59/B, FINS BSU-60A/B							
<b>01-374-6871</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		181.000L x 35.000W x 25.640H (in)			
(lb)	0.002120	(lb)				459.740L x 88.900W x 65.126H (cm)			
(kg)	0.000962	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2400.0000	(ft <sup>3</sup> ) 93.998	
(lb)						(kg)	1088.6159	(m <sup>3</sup> ) 2.662	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994020279	
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load					
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>PU37 1410</b>		GUIDED MISSILE, HARM, CATM-88C-1, TNG, C/O GUID SECT WGU-2C/B 704AS11990 W/BLK IV SOFTWARE 704AS8385-1010; CONT SECT WCU-2/B 704AS3700-3; INERT WHD WAU-7T-1/B 704AS4932-1; INERT RKT MTR TSR-113-TC-1 704AS4280-3 W/WINGS BSU-59/B; FINS BSU-60A/B							
<b>01-374-5664</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	685Z2	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		181.000L x 35.000W x 25.640H (in)			
(lb)	0.002120	(lb)				459.740L x 88.900W x 65.126H (cm)			
(kg)	0.000962	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2400.0000	(ft <sup>3</sup> ) 93.998	
(lb)						(kg)	1088.6159	(m <sup>3</sup> ) 2.662	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994020280	
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load					
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU45 1410</b>		GUIDED MISSILE, AIM-120, AMRAAM, INTERCEPT AERIAL, C/O WGU-16/B GUIDANCE UNIT, WDU-33/B WHD, WPU-6/B PROP SECT, WCU-11/B CONT SECT/ W/4 EA WINGS AND FINS, 1 BUFFER CONNECTOR, W/TIVS WIRING HARNESS COVER							
<b>01-375-0438</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U4V5W5Y5	YES	C	10C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	4271Q	4/CNTR CNU-415C/E <b>SPI-PHST-214</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 117.940000	(lb) 16.900000					157.360L x 36.000W x 19.870H (in)			
(kg) 53.496405	(kg) 7.665671					399.694L x 91.440W x 50.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 67.600000						(lb) 2191.0000	(ft <sup>3</sup> ) 65.140		
(kg) 30.662684						(kg) 993.81563	(m <sup>3</sup> ) 1.845		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214481		6214480				1992110005		EX1998070088	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/## /USA/DOD/NAD/3756/1043			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PU46 1410</b>		GUIDED MISSILE, AIM-120, AMRAAM, INTERCEPT AERIAL, C/O WGU-16/B GUIDANCE UNIT, WDU-33/B WHD, WPU-6/B PROP SECT, WCU-11/B CONT SECT W/4 EA WINGS AND FINS AND 1 BUFFER CONNECTOR, W/TIVS WIRING HARNESS COVER							
<b>01-375-0439</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U4V5W5Y5	YES	C	10C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	4/CNTR CNU-415C/E <b>SPI-PHST-214</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 117.940000	(lb) 16.900000					157.360L x 36.000W x 19.870H (in)			
(kg) 53.496405	(kg) 7.665671					399.694L x 91.440W x 50.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 67.600000						(lb) 2191.0000	(ft <sup>3</sup> ) 65.140		
(kg) 30.662684						(kg) 993.81563	(m <sup>3</sup> ) 1.845		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214481		6214480				1992110005		EX1998070089	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/## /USA/DOD/NAD/3756/1043			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU47 1410</b>		GUIDED MISSILE, SPARROW, AIM-7M-2C/O GUIDANCE SECT 917AS20702-1, SOFTWARE VER-SION 7.4, CONTROL SECT 917AS20704, W/H SECT WAU-10/B, -10A/B, -17/B OR -17A/B, RKT MTR MK 58-3 OR -5, MIMS KIT WAVEGUIDE SECTS, W/O WINGS OR FINS							
<b>01-375-3958</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	S	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	169.420000	(lb)	36.120000			159.000L x 36.000W x 26.000H (in)			
(kg)	76.847218	(kg)	16.383671			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2018.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	915.34457	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987090384H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU47 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-375-3958</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	S	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	169.420000	(lb)	36.120000						
(kg)	76.847218	(kg)	16.383671						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090384H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU47 1410</b>		GUIDED MISSILE, AIR LAUNCH, AIM-7M-2(SOFTWARE VERSION 8.1)							
<b>01-375-3959</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	S	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					160.000L x 36.000W x 28.000H (in)			
(kg) 76.847218	(kg) 16.383671					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1873.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 849.57402	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090384G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU47 1410</b>		GUIDED MISSILE, AIR LAUNCH, AIM-7M-2 (SOFTWARE VERSION 8.2)							
<b>01-375-3960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	S	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					159.000L x 36.000W x 26.000H (in)			
(kg) 76.847218	(kg) 16.383671					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2018.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 915.34457	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987090384K	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU47 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-375-3960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	S		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CRADLE MK 2 MOD 3			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	169.420000	(lb)	36.120000			160.000L x 36.000W x 28.000H (in)			
(kg)	76.847218	(kg)	16.383671			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1873.0000	(ft <sup>3</sup> )	93.333
(kg)						(kg)	849.57402	(m <sup>3</sup> )	2.643
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090384K	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU47 1410</b>		GUIDED MISSILE, TACT SPARROW, AIM-7M-2C/O GUIDANCE SECT 917AS20702-2, SOFTWARE VERSION 8.0, CONTROL SECT 917AS20704, W/H SECT WAU-10/B, -10A/B, -17/B OR -17A/B, RKT MTR MK 58-3 OR -5, MIMS KIT, WAVEGUIDE SECTS, W/O WINGS OR FINS							
<b>01-385-6367</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	S	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR CNU-166/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	169.420000	(lb)	36.120000			159.000L x 36.000W x 26.000H (in)			
(kg)	76.847218	(kg)	16.383671			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2018.0000	(ft <sup>3</sup> )	86.125
(kg)						(kg)	915.34457	(m <sup>3</sup> )	2.439
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987090384I	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU47 1410</b>		GUIDED MISSILE, SURFACE ATTACK, BGM-71C-3B, (IMP TWO MISSILE BGM-71C-1 W/VOICE INSTALLED)							
<b>01-406-9251</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W2Y2	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 12.845000	(lb) 12.845000					57.600L x 12.000W x 12.000H (in)			
(kg) 5.826364	(kg) 5.826364					146.304L x 30.480W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 89.000000	(ft <sup>3</sup> )	4.800	
(kg)						(kg) 40.369508	(m <sup>3</sup> )	0.136	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990110063	EX1988090031E		
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>PU47 1410</b>		GUIDED MISSILE, AIM-7M-2, AIR LAUNCH(SOFTWARE VERSION 8.3)							
<b>01-426-1653</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	5	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					159.000L x 36.000W x 26.000H (in)			
(kg) 76.847218	(kg) 16.383671					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2018.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 915.34457	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-155		WR-54/256					EX1987090384L		
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU47 1410</b>		GUIDED MISSILE, SPARROW, TACT, AIM-7M-2 C/O GUID SECT 917AS20702-6 (SOFTWARE VER-SION 8.4) CONT SECT 917AS20704; WHD SECT WAU-17/B; WAU-17A/B; WAU-10/B, WAU-10A/B; RKT MTR MK 58-5, -3; WAVE GUIDE SECT; TUNNEL CABLE ASSY; MIMSKIT; W/O WINGS AND FINS							
<b>01-453-4684</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	5	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					159.000L x 36.000W x 26.000H (in)			
(kg) 76.847218	(kg) 16.383671					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2018.0000	(ft <sup>3</sup> ) 86.125		
(kg)						(kg) 915.34457	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987090384M	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

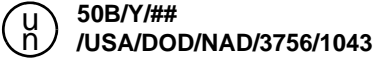
<b>PU50 1410</b>		GUIDED MISSILE, TACT, AMRAAM AIM-120B C/O GUID SECT 3819950-100; CONT SECT3819776-120; PROP SECT 3820289-100; WHD SECT 3819740-106; FZ BSTR 704AS2300; S AND A DEVICE 3819701-100; WING ASSY 3820402-101; FIN ASSY 3820431-101							
<b>01-379-4896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	10C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	4/CNTR CNU-415C/E SPI-PHST-214			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 117.940000	(lb) 16.900000					157.360L x 36.000W x 19.870H (in)			
(kg) 53.496405	(kg) 7.665671					399.694L x 91.440W x 50.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb) 67.600000						(lb) 2191.0000	(ft <sup>3</sup> ) 65.140		
(kg) 30.662684						(kg) 993.81563	(m <sup>3</sup> ) 1.845		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214481		6214480				1992110005		EX1998070090	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU52 1410</b>		GUIDED MISSILE, STANDOFF LAND ATTACK MISSILE, AIR TACTICAL, AGM-84E-1C							
<b>01-395-4613</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 218.588000	(lb) 218.588000					186.000L x 37.590W x 30.250H (in)			
(kg) 99.149326	(kg) 99.149326					472.440L x 95.479W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 3800.0000	(ft <sup>3</sup> ) 122.396		
(kg)						(kg) 1723.6419	(m <sup>3</sup> ) 3.466		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213960</b>								EX1987080339A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
COE		DOT Special Permit							
SEE REMARKS									
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU53 1410</b>		GUIDED MISSILE, STANDOFF LAND ATTACK MISSILE, AIR EXERCISE, ATM-84E-1C							
<b>01-395-4614</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.588000	(lb)								
(kg) 0.720301	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3800.0000	(ft <sup>3</sup> )		
(lb)						(kg) 1723.6419	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993040234C	
<b>6213960</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU54 1410</b>		GUIDED MISSILE, STANDOFF LAND ATTACK, AIR TRAINER, CATM-84E-1C							
<b>01-395-4615</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				162812/	685Z2	2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				186.000L x 37.590W x 30.250H (in)			
(kg)		(kg)				472.440L x 95.479W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3800.0000	(ft <sup>3</sup> ) 122.396	
(kg)						(kg)	1723.6419	(m <sup>3</sup> ) 3.466	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213960</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						<b>NA 95-506</b>			
REMARKS									

<b>PU56 1410</b>		CAPSULE ASSEMBLY, HARPOON, TACTICAL UGM-84G-1CAP/CAN MISSILE 1657AS0300-45, BGM-84G-1, CAPSULE ASSY 642AS0111-5A/W99-1B							
<b>01-398-6911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	685I2	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	362.135440	(lb)	289.320440			271.880L x 44.000W x 39.250H (in)			
(kg)	164.261005	(kg)	131.232851			690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3667.0000	(ft <sup>3</sup> ) 271.723	
(kg)						(kg)	1663.3144	(m <sup>3</sup> ) 7.694	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>						<b>1990120052</b>		EX1987080261A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU57 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-1, TNG, BLK I, C/O GUID SECT WGU-6D/B; CONT SECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK58-3, -5; TRANS SET AN/DKT-61A; VIDEO FREQ 2200.5 MHZ, WAVEGUIDE SECTS; MIMS KIT; TUNNEL CABLE, LESS WINGS							
<b>01-376-5684</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(kg)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090485I	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU57 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P(BLOCK I)-2, TNG, C/O GUID SECT WGU-6D/B; CONT SECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58-3, -5; TRANSMITTING SET AN/DKT-61A; MIMS KIT; WAVEGUIDE SECT AND TUNNEL CABLE, LESS WINGS AND FINS							
<b>01-376-5685</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(kg)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090485J	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU57 1410</b> <b>01-376-5686</b>		GUIDED MISSILE, SPARROW, ATM-7P-3, TNG, BLK I, C/O GUID SECT WGU-6D/B; CONT SECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK58-3, -5; TRANS SET AN/DKT-61A; VIDEO FREQ 2258.5 MHZ; WAVEGUIDE SECTS; MIMS KIT; TUNNEL CABLE; LESS WINGS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	89.438	
(kg)						(kg)	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090485K		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU57 1410</b> <b>01-376-5687</b>		GUIDED MISSILE, SPARROW, ATM-7P-4, TNG, BLK I, C/O GUID SECT WGU-6D/B; CONT SECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK58-3, -5; TRANS SET AN/DKT-61A; VIDEO FREQ 2236.5 MHZ; WAVEGUIDE SECTS ; MIMS KITS; TUNNEL CABLE; LESS WIN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	89.438	
(kg)						(kg)	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090485L		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU57 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-5, TNG, BLK I, C/O GUID SECT WGU-6D/B; CONT SECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-178B/D; RKT MTR MK 58-3, -5; TRANS SET AN/DKT-61A; VIDEO FREQ 2244.5 MHZ; WAVEGUIDE SECTS; MIMS KIT; TUNNEL CABLE; LESS WINGS							
<b>01-376-5688</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		159.000L x 36.000W x 27.000H (in)			
(lb)	133.313950	(lb)	133.313950			403.860L x 91.440W x 68.580H (cm)			
(kg)	60.469875	(kg)	60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(lb)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090485M	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU57 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-6, TNG, BLK I C/O GUID SECT WGU-6D/B; CONTSECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-3, -5; TRANS SET AN/DKT-61A; VIDEO FREQ 2252.5 MHZ; WAVEGUIDE SECTS; MIMS KIT; TUNNEL CABLE; LESS WINGS							
<b>01-376-5689</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		159.000L x 36.000W x 27.000H (in)			
(lb)	133.313950	(lb)	133.313950			403.860L x 91.440W x 68.580H (cm)			
(kg)	60.469875	(kg)	60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(lb)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090485N	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU57 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-7, TNG, BLK I, C/O GUID SECT WGU-6D/B; CONT SECT WCU-5A/B, -5B/B, -5C/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-3, -5; TRANS SET AN/DKT-61A; VIDEO FREQ 2264.5 MHZ; WAVEGUIDE SECTS; MIMS KIT; TUNNEL CABLE; LESS WINGS AND FI							
<b>01-376-5690</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2078.0000	(ft <sup>3</sup> )	89.438
(kg)						(kg)	942.55997	(m <sup>3</sup> )	2.533
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090485O	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU57 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P(BLOCK I)-8, TNG, C/O GUID SECT WGU-6D/B; CONT SECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58-3, -5; TRANSMIT SET AN/DKT-61A; MIMS KIT; WAVEGUIDE SECT AND TUNNEL CABLE, LESS WINGS AND FINs							
<b>01-379-4047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2078.0000	(ft <sup>3</sup> )	89.438
(kg)						(kg)	942.55997	(m <sup>3</sup> )	2.533
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090485P	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU58 1410</b>		GUIDED MISSILE, SPARROW, TNG, RTM-7P-7, BLIK I, C/O GUID SECT WGU-6D/B; CONT SECT WCU-5A/B, -5B/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANS SET AN/DKT-61A; MIMS KIT; PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECTS; MIMS KIT; TUNNEL CABLE;							
<b>01-376-5683</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 OR-68/22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469872	(kg)	60.469872			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1004.0000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	455.40433	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7517125						1990120021	EX1987090486BC		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/131									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>PU58 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-1, TNG, BLK I, C/O GUID SECT WGU-6D/B; CONT SECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK58-4; TRANS SET AN/DKT-61A; VIDEO FREQ 2200.5 MHZ; MIMS KIT; WAVEGUIDE SECTS; VIBRATION DAMPNER, W/FOLDING							
<b>01-376-5691</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 OR-68/22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469872	(kg)	60.469872			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1004.8000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	455.76720	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7517125						1990120021	EX1987090486AW		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/131									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU58 1410</b> <b>01-376-5692</b>		GUIDED MISSILE, SPARROW, RTM-7P-2, BLK I, C/O GUIDE SECT WGU-6D/B; CONT SECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANS SET AN/DKT-61A; VIDEO FREQ 2212.5 MHZ; VIBRATION DAMPNER; WAVEGUIDE SECTS; MIMS KIT; TUNNEL CABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469872	(kg) 60.469872					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1004.0000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 455.40433	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						<b>1990120021</b>		EX1987090486AX	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU58 1410</b> <b>01-376-5693</b>		GUIDED MISSILE, SPARROW, RTM-7P-3, TNG, BLK I, C/O GUID SECT WGU-6D/B; CONT SECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK58-4; TRANS SET AN/DKT-61A; VIDEO FREQ 2228.5 MHZ; VIBRATION DAMPNER; WAVEGUIDE SECTS, MIMS KIT; TUNNEL CA							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469872	(kg) 60.469872					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1004.0000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 455.40433	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						<b>1990120021</b>		EX1987090486AY	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU58 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-4; TNG, BLK I C/O GUID SECT WGU-6D/B; CONTSECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANS SET AN/DKT-61A; VIDEO FREQ 2236.5 MHZ; VIBRATION DAMPNER; WAVEGUIDE SECTS; MIMS KIT; TUNNEL CAB							
<b>01-376-5694</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg)	60.469872	(kg)	60.469872			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1004.0000	(ft <sup>3</sup> )	39.813
(lb)						(kg)	455.40433	(m <sup>3</sup> )	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090486AZ	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU58 1410</b>		GUIDED MISSILE, SPARROW, TNG, RTM-7P-6; BLK I; C/O GUID SECT WGU-6D/B; CONT SECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK58-4; TRANS SET AN/DKT-6AA; VIDEO FREQ 2252.5 MHZ; VIBRATIONA DAMPNER; WAVEGUIDE SECTS; MIMS KIT; TUNNEL C							
<b>01-376-5695</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg)	60.469872	(kg)	60.469872			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1004.0000	(ft <sup>3</sup> )	39.813
(lb)						(kg)	455.40433	(m <sup>3</sup> )	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090486BB	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU58 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(BLOCK I)-5, TNG, C/O GUID SECT WGU-6D/B; CONT							
<b>01-379-4046</b>		SECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/B; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT; PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECTS AND TUNNEL CABL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469872	(kg) 60.469872					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1000.0000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 453.58997	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						1990120021	EX1987090486BA		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU58 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(BLOCK I)-8, TNG, C/O GUID SECT WGU-6D/B; CONT							
<b>01-379-4049</b>		SECT WCU-5A/B, -5C/B, -5D/B, 15A/B; RADOME CW-1178/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT; PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECTS AND TUNNEL CABLE, FOLDI							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469872	(kg) 60.469872					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1000.0000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 453.58997	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						1990120021	EX1987090486BD		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P(BLOCK II)-1, TNG, C/O GUID SECT WGU-23D/B;CONT SECT WCU-15A/B; RADOME CW-1178/D; RKT MTR MK 58-3, -5; TRANSMIT SET AN/DKT-61A; MIMS KIT; WAVEGUIDE SECTS AND TUNNEL CABLE, LESS WINGS AND FINs							
<b>01-379-4048</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(kg)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090485A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU59 1410</b>		GUIDED MISSILE, ATM-7P(BLOCK II)-3, TNG, C/O GUID SECT WGU-23D/B; CONT SECT WCU-15A/B; RADOME CW-1178/D; RKT MTR MK 58-3/-5; TRANSMIT SET AN/DKT-61A;MIMS KIT; WAVEGUIDE SECTS AND TUNNEL CABLE, LESS WINGS AND FINs							
<b>01-379-4050</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(kg)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090485C		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P(BLOCK II)-7, TNG, C/O GUID SECT WGU-23D/B;CONT							
<b>01-379-4051</b>		SECT WCU-15A/B; RDOME CW-1178/D; RKT MTR MK 58-3, -5; TRANSMIT SET AN/DKT-61A; MIMS KIT; WAVEGUIDE SECTS AND TUNNEL CABLE, LESS WINGS AND FINs							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	89.438	
(kg)						(kg)	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090485G		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P(BLOCK II)-8, TNG, C/O GUID SECT WGU-23D/B;CONT							
<b>01-379-4053</b>		SECT WCU-15A/B; RADOME CW-1178/D; RKT MTR MK 58-3, -5; TRANSMIT SET AN/DKT-61A; MIMS KIT; WAVEGUIDE SECTS AND TUNNEL CABLE, LESS WINGS AND FINs							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	89.438	
(kg)						(kg)	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090485H		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P(BLOCK II)-2, TNG, C/O GUID SECT WGU-23D/B;CONT							
<b>01-379-4055</b>		SECT WCU-15A/B; RADOME CW-1178/D; RKT MTR MK 58-3, -5; TRASNMIT SET AN/DKT-61A; MIMS KIT; WAVEGUIDE SECTS AND TUNNEL CABLE, LESS WINGS AND FINs							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2078.0000	(ft <sup>3</sup> )	89.438
(kg)						(kg)	942.55997	(m <sup>3</sup> )	2.533
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090485B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P(BLOCK II)-4, TNG, C/O GUID SECT WGU-23D/B;CONT							
<b>01-379-4056</b>		SECT WCU-15A/B; RADOME CW-1178/D; RKT MTR MK 58-3, -5; TRANSMIT SET AN/DKT-61A; MIMS KIT; WAVEGUIDE SECTS AND TUNNEL CABLE, LESS WINGS AND FINs							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2078.0000	(ft <sup>3</sup> )	89.438
(kg)						(kg)	942.55997	(m <sup>3</sup> )	2.533
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1987090485D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU59 1410</b> <b>01-379-4057</b>		GUIDED MISSILE, SPARROW, ATM-7P(BLOCK II)-6, TNG, C/O GUID SECT WGU-23D/B;CONT SECT WCU-15A/B; RADOME CW-1178/D; RKT MTR MK 58-3, -5; TRANSMIT SET AN/DKT-61A; MIMS KIT; WAVEGUIDE SECTS AND TUNNEL CABLE, LESS WINGS AND FINs							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	89.438	
(kg)						(kg)	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090485F		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU59 1410</b> <b>01-379-4058</b>		GUIDED MISSILE, SPARROW, ATM-7P(BLOCK II)-5, TNG, C/O GUID SECT WGU-23D/B;CONT SECT WCU-15A/B; RADOME CW-1178/D; RKT MTR MK 58-3, -5; TRANSMIT SET AN/DKTK-61A; MIMS KIT; WAVEGUIDE SECTS AND TUNNEL CABLE, LESS WINGS AND FINs							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	89.438	
(kg)						(kg)	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090485E		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU60 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(BLOCK II)-3, TNG, C/O GUID SECT WGU-23D/B;CONT							
<b>01-378-1328</b>		SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT; PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECTS AND TUNNEL CABLE, FOLDING WINGS BSU-64/B,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1000.0000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	453.58997	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						<b>1990120021</b>	EX1987090486AQ		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU60 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(BLOCK II)-7, TNG, C/O GUID SECT WGU-23D/B;CONT							
<b>01-378-1445</b>		SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT; PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECTS AND TUNNEL CABLE, FOLDING WINGS BSU-64/B,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469872	(kg)	60.469872			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1000.0000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	453.58997	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						<b>1990120021</b>	EX1987090486AU		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU60 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(BLOCK II)-5, TNG, C/O GUID SECT WGU-23D/B;CONT							
<b>01-378-1495</b>		SECT WCUP15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT; PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECTS AND TUNNEL CABLE, FOLDING WINGS BSU-64/B,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)		396.240L x 53.340W x 53.340H (cm)	
(kg)	60.469872	(kg)	60.469872			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1000.0000	(ft3)	39.813
(lb)						(kg)	453.58997	(m3)	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090486AS	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU60 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(BLOCK II)-8 TNG, C/O GUID SECT WGU-23B/D; CONT							
<b>01-378-2028</b>		SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT; PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECTS AND TUNNELCABLE, FOLDING WINGS BSU-64/B,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)		396.240L x 53.340W x 53.340H (cm)	
(kg)	60.469872	(kg)	60.469872			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1000.0000	(ft <sup>3</sup> )	39.813
(lb)						(kg)	453.58997	(m <sup>3</sup> )	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090486AV	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU60 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(BLOCK II)-4, TNG, C/O GUID SECT WGU-23D/B;CONT							
<b>01-378-2246</b>		SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT; PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECTS AND TUNNEL CABLE, FOLDING WINGS BSU-64/B,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.000L x 21.000W x 21.000H (in)			
(lb)	133.313950	(lb)	133.313950			396.240L x 53.340W x 53.340H (cm)			
(kg)	60.469872	(kg)	60.469872			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1000.0000	(ft <sup>3</sup> )	39.813
(lb)						(kg)	453.58997	(m <sup>3</sup> )	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090486AR	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU60 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(BLOCK II)-2, TNG, C/O GUID SECT WGU-6D/B; CONT							
<b>01-378-3299</b>		SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SECT AN/DKT-61A; MIMS KIT; PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECTS AND TUNNEL CABLE, FOLDING WINGS BSU-64/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.000L x 21.000W x 21.000H (in)			
(lb)	133.313950	(lb)	133.313950			396.240L x 53.340W x 53.340H (cm)			
(kg)	60.469872	(kg)	60.469872			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1000.0000	(ft <sup>3</sup> )	39.813
(lb)						(kg)	453.58997	(m <sup>3</sup> )	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090486AP	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU60 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(BLOCK II)-6, TNG, C/O GUID SECT WGU-23D/B;CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECTS AND TUNNEL CABLE, FOLDING WINGS BSU-64/B, CLIPPED F							
<b>01-378-3378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469872	(kg) 60.469872	(kg) 60.469872	(kg) 60.469872			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1000.0000	(ft3) 39.813		
(lb)						(kg) 453.58997	(m3) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486AT	
7517125						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/131						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU60 1410</b>		GUIDED MISSILE, TRAINING, SPARROW, RTM-7P, BLOCK II-1C/O GUIDANCE SECT WGU-23D/B, CONTROL SECT WCU-15A/B, RADOME CW-11788/D, RKT MTR MK 58-4, TRANS SET AN/DKT-61A, FREQ 2200.5MHZ, MIMS KIT, PATCH CABLE, TUNNEL CABLE, VIB DAMP, W/WINGS BSU-64/B, CLIPPED FIN							
<b>01-379-4052</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469872	(kg) 60.469872	(kg) 60.469872	(kg) 60.469872			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1004.0000	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 455.40433	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486AO	
7517125						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/131						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU61 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(VL)(BLOCK II)-8, TNG, C/O GUID SECT WGU-23/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDESECT AND TUNNEL CABLE (917AS102							
<b>01-378-5341</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469872	(kg)	60.469872			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1000.0000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	453.58997	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						1990120021		EX1987090486AN	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
<b>WR-52/131</b>									
REMARKS				LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.					

<b>PU61 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(VL)(BLOCK II)-2, TNG, C/O GUIDE SECT WGU-23D/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SETAN/DKT-61/A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS							
<b>01-378-5407</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469872	(kg)	60.469872			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1000.0000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	453.58997	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						1990120021		EX1987090486AH	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
<b>WR-52/131</b>									
REMARKS				LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.					



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU61 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(VL)(BLOCK II)-5, TNG, C/O GUID SECT WGU-23D/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS1)							
<b>01-378-5870</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469872	(kg) 60.469872	(kg) 60.469872				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1000.0000	(ft <sup>3</sup> )	39.813		
(lb)					(kg) 453.58997	(m <sup>3</sup> )	1.127		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		1990120021		EX1987090486AK			
7517125				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
WR-52/131						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>PU61 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(VL) (BLOCK II)-1, TNG, C/O GUID SECT WGU-23D/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SETAN/DKT-61A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS1)							
<b>01-378-6315</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469872	(kg) 60.469872	(kg) 60.469872				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1000.0000	(ft <sup>3</sup> )	39.813		
(lb)					(kg) 453.58997	(m <sup>3</sup> )	1.127		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		1990120021		EX1987090486AG			
7517125				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
WR-52/131						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU61 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(VL)(BLOCK II)-7, TNG, C/O GUID SECT WGU-23D/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS1							
<b>01-378-6570</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469872	(kg)	60.469872			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1000.0000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	453.58997	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						1990120021	EX1987090486AM		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU61 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(VL)(BLOCK II)-3, TNG, C/O GUID SECT WGU-23D/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS1							
<b>01-378-8391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469872	(kg)	60.469872			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1000.0000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	453.58997	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						1990120021	EX1987090486AI		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU61 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(VL)(BLOCK II)-4, TNG, C/O GUID SECT WGU-23D/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CALBE (917AS1							
<b>01-378-8814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469872	(kg) 60.469872					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1000.0000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 453.58997	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						1990120021	EX1987090486AJ		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU61 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P(VL)(BLOCK II)-6, TNG, C/O GUID SECT WGU-23D/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS1							
<b>01-379-0971</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469872	(kg) 60.469872					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1000.0000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 453.58997	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						1990120021	EX1987090486AL		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU62 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-7, TNG, C/O GUID SECT WGU-23A/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FOLDI							
<b>01-378-4928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CRADLE MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)		396.240L x 53.340W x 53.340H (cm)	
(kg)	60.469872	(kg)	60.469872			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1000.0000	(ft <sup>3</sup> )	39.813
(lb)						(kg)	453.58997	(m <sup>3</sup> )	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090486W	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU62 1410</b>		GUIDED MISSILE, RTM-7M(VL)-3, TNG, C/O GUID SECT WGU-23A/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61; MIMS KIT(917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FOLDING WINGS							
<b>01-378-4978</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)		396.240L x 53.340W x 53.340H (cm)	
(kg)	60.469872	(kg)	60.469872			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1000.0000	(ft <sup>3</sup> )	39.813
(lb)						(kg)	453.58997	(m <sup>3</sup> )	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090486S	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU62 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-4, TNG, C/O GUID SECT WGU-23A/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61;MIMS KIT (917AS10203); PATCH CABLE, VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FOLDI							
<b>01-378-5408</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469872	(kg) 60.469872					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 100.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 45.358998	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						1990120021		EX1987090486T	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
REMARKS									

<b>PU62 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-1, TNG, C/O GUID SECT WGU-23A/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61;MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FOLDI							
<b>01-378-5777</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469872	(kg) 60.469872					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1000.0000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 453.58997	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						1990120021		EX1987090486Q	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU62 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-5, TNG, C/O GUID SECT WGU-23A/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61;MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FOLDI							
<b>01-378-5873</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469872	(kg) 60.469872					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1000.0000	(ft <sup>3</sup> )	39.813		
(lb)					(kg) 453.58997	(m <sup>3</sup> )	1.127		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load		1990120021		EX1987090486U		
7517125					UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load						
WR-52/131					COE		DOT Special Permit		
					SEE REMARKS				
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU62 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-8, TNG, C/O GUID SECT WGU-23A/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61;MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FOLDI							
<b>01-378-6011</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CRADLE MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469872	(kg) 60.469872					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1000.0000	(ft <sup>3</sup> )	39.813		
(lb)					(kg) 453.58997	(m <sup>3</sup> )	1.127		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load		1990120021		EX1987090486X		
7517125					UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load						
WR-52/131					COE		DOT Special Permit		
					SEE REMARKS				
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU62 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-6, TNG, C/O GUID SECT WGU-23A/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61;MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FOLDI							
<b>01-378-6420</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469872	(kg) 60.469872					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1000.0000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 453.58997	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						1990120021	EX1987090486V		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU62 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-2, TNG, C/O GUID SECT WGU-23A/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61;MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FOLDI							
<b>01-378-6481</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469872	(kg) 60.469872					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1000.0000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 453.58997	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						1990120021	EX1987090486R		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU63 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-11, TNG, C/O GUID SECT WGU-23A/B; CONTSECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (917AS10203); PATCHH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FO							
<b>01-378-5026</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1000.0000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	453.58997	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						<b>1990120021</b>	EX1987090486AA		
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
<b>WR-52/131</b>									
REMARKS				LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.					

<b>PU63 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-15, TNG, C/O GUID SECT WGU-23A/B; CONTSECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FOL							
<b>01-378-5119</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469872	(kg)	60.469872			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1000.0000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	453.58997	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7517125</b>						<b>1990120021</b>	EX1987090486AE		
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
<b>WR-52/131</b>									
REMARKS				LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.					



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU63 1410</b> <b>01-378-5921</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-13, TNG, C/O GUID SECT WGU-23A/B; CONTSECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FOL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.000L x 21.000W x 21.000H (in)			
(lb)	133.313950	(lb)	133.313950			396.240L x 53.340W x 53.340H (cm)			
(kg)	60.469875	(kg)	60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1000.0000	(ft <sup>3</sup> ) 39.813	
(lb)						(kg)	453.58997	(m <sup>3</sup> ) 1.127	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486AC	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU63 1410</b> <b>01-378-6047</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-16, TNG, C/O GUID SECT WGU-23A/B; CONTSECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FOL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		156.000L x 21.000W x 21.000H (in)			
(lb)	133.313950	(lb)	133.313950			396.240L x 53.340W x 53.340H (cm)			
(kg)	60.469872	(kg)	60.469872			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1000.0000	(ft <sup>3</sup> ) 39.813	
(lb)						(kg)	453.58997	(m <sup>3</sup> ) 1.127	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486AF	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU63 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-14, TNG, C/O GUID SECT WGU-23A/B; CONTSECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FOL							
<b>01-378-6156</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)		396.240L x 53.340W x 53.340H (cm)	
(kg)	60.469872	(kg)	60.469872			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1000.0000	(ft <sup>3</sup> )	39.813
(lb)						(kg)	453.58997	(m <sup>3</sup> )	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090486AD	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU63 1410</b>		GUIDED MISSILE, STPARROW, RTM-7M(VL)-10, TNG, C/O GUID SECT WGU-23A/B; CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); F							
<b>01-378-6683</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)		396.240L x 53.340W x 53.340H (cm)	
(kg)	60.469875	(kg)	60.469875			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1000.0000	(ft <sup>3</sup> )	39.813
(lb)						(kg)	453.58997	(m <sup>3</sup> )	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090486Z	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU63 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-12, TNG, C/O GUID SECT WGU-23A/B; CONTSECT WCU-15A/B, RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (917AS10203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242); FOL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469872	(kg) 60.469872					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1000.0000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 453.58997	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						1990120021		EX1987090486AB	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU63 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M(VL)-9, TNG, C/O GUID SECT WGU-23A/B, CONT SECT WCU-15A/B; RADOME CW-1178B/D; RKT MTR MK 58-4; TRANSMIT SET AN/DKT-61A; MIMS KIT (9171210203); PATCH CABLE; VIBRATION DAMPNER; WAVEGUIDE SECT AND TUNNEL CABLE (917AS10242) W/FOL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1000.0000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 453.58997	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						1990120021		EX1987090486Y	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU64 1410</b>		CAPSULE ASSEMBLY, HARPOON, TACTICAL UGM-84-G-1CAP/CAN MISSILE 1657AS0300-47							
<b>01-398-5540</b>		BGM-84G1, CAPSULE ASSY 642AS0111-5A/W99-1B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U6V5W4Y4	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	362.135440	(lb)	289.320440			271.880L x 44.000W x 39.250H (in)		690.575L x 111.760W x 99.695H (cm)	
(kg)	164.261005	(kg)	131.232851			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3667.0000	(ft <sup>3</sup> )	271.723
(lb)						(kg)	1663.3144	(m <sup>3</sup> )	7.694
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987080263A	
<b>8601737</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU65 1410</b>		CAPSULE ASSEMBLY, HARPOON, EXERCISE UTM-84G-1CAP/CAN MISSILE 1657AS0300-46							
<b>01-398-5542</b>		BTM-84G1, CAPSULE ASSY 642AS0111-5 A/W99-1B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROT0U0V0W0Y0	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	147.135440	(lb)	147.135440			271.880L x 44.000W x 39.250H (in)		690.575L x 111.760W x 99.695H (cm)	
(kg)	66.739160	(kg)	66.739160			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3667.0000	(ft <sup>3</sup> )	271.723
(lb)						(kg)	1663.3144	(m <sup>3</sup> )	7.694
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120051</b>		EX1987080293A	
<b>8601737</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU66 1410</b>		CAPSULE ASSEMBLY, HARPOON, EXERCISE UTM-84G-1CAP/CAN MISSILE 1657AS0300-48							
<b>01-398-5541</b>		BTM-84G1, CAPSULE ASSY 642AS0111-5 A/W99-1B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		271.880L x 44.000W x 39.250H (in)			
(lb)	147.135440	(lb)	147.135440			690.575L x 111.760W x 99.695H (cm)			
(kg)	66.739160	(kg)	66.739160			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3667.0000	(ft3) 271.723	
(lb)						(kg)	1663.3144	(m3) 7.694	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080295A	
<b>8601737</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU68 1410</b>		GUIDED MISSILE, SURFACE ATTACK, BGM-71A-5, TOW, EXTENDED RANGE TOW MISSILE, W/ MOICE INSTALLED							
<b>01-406-9252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W2Y2	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/WDN BOX <b>10224699</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		57.600L x 12.000W x 12.000H (in)			
(lb)	13.577000	(lb)	13.577000			146.304L x 30.480W x 30.480H (cm)			
(kg)	6.158392	(kg)	6.158392			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	89.000000	(ft <sup>3</sup> ) 4.800	
(lb)						(kg)	40.369508	(m <sup>3</sup> ) 0.136	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990110063		EX1988050970A	
				<b>19-48-5229</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU69 1410</b>		GUIDED MISSILE, AIM-120CWH D P/N 3819740-106; PROP SECT P/N 3820289-100; SAF P/N 3819701-100; CONT SECT P/N 3819777-100; GUID SECT P/N 3819650-100; WINGS P/N G601897, FINS P/N G601895							
<b>01-399-2400</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U4V5W5Y5	YES	C	10C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	778IP	4/CNTR CNU-415C/E <b>SPI-PHST-214</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	117.940000	(lb)	16.900000			157.360L x 36.000W x 19.870H (in)			
(kg)	53.496405	(kg)	7.665671			399.694L x 91.440W x 50.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	67.600000					(lb)	2191.0000	(ft <sup>3</sup> ) 65.140	
(kg)	30.662684					(kg)	993.81563	(m <sup>3</sup> ) 1.845	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214481</b>		<b>6214480</b>				<b>1992110005</b>		EX1998070091	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						50B/Y/## /USA/DOD/NAD/3756/1043			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PU69 1410</b>		GUIDED MISSILE, AIM-120C, AMRAAM, AUR WITH SOFTWARE VERSION T7R26							
<b>01-503-8135</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	10C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-415C/E <b>SPI-PHST-214</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	117.940000	(lb)	16.900000			157.360L x 36.000W x 19.870H (in)			
(kg)	53.496405	(kg)	7.665671			399.694L x 91.440W x 50.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	67.600000					(lb)	2187.4000	(ft <sup>3</sup> ) 65.140	
(kg)	30.662684					(kg)	992.18276	(m <sup>3</sup> ) 1.845	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214481</b>		<b>6214480</b>				<b>1992110005</b>		EX2003110233	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						NA 01-525B			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU70 1410</b>		GUIDED MISSILE, TRNG, CATM-9M-12, SIDEWINDER/O GUID CONT SECT WGU-4E/B; DUMMY WHD MK 70-1; RKT MTR MK 57-1, -2, -3; WING ASSY MK 1-0, -1, -2; FIN ASSY BSU-32/B; TDD DSU-15 T-1/B, DSU-15 T-1 A/B; CABLE ASSY HRU-985A/E; DOME PROT							
<b>01-407-4707</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				162812/	685Z2	4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		133.880L x 36.000W x 18.630H (in)			
(lb)	0.955300	(lb)	0.955300			340.055L x 91.440W x 47.320H (cm)			
(kg)	0.433315	(kg)	0.433315			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1252.8000	(ft3) 51.962	
(lb)						(kg)	568.25752	(m3) 1.471	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090447A			
<b>MIL-STD-1320-247</b>		<b>6214507</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y627/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>PU71 1410</b>		GUIDED MISSILE, TRNG, CATM-9M-14, SIDEWINDER/O GUID CONT SECT WGU-4E/B; CABLE ASSY HRU-985A/E; TDD DSU-15 T-1/B OR DSU-15 T-1A/B; WHD DUMMY MK 70-1; RKT MTR MK 57-1, -2, -3; DOME PROTECTOR 639AS2879; PKG W/O WINGS AND FINS							
<b>01-407-7007</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C	12C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				162812/	685Z2	4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		136.000L x 36.380W x 18.630H (in)			
(lb)	0.955300	(lb)	0.955300			345.440L x 92.405W x 47.320H (cm)			
(kg)	0.433315	(kg)	0.433315			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1104.8000	(ft <sup>3</sup> ) 53.342	
(lb)						(kg)	501.12620	(m <sup>3</sup> ) 1.510	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090447B			
<b>MIL-STD-1320-83</b>		<b>MIL-STD-1323-169</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 6HA2/Y590/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU72 1410</b>		GUIDED MISSILE, SURFACE ATTACK, HELLFIRE, AGM-114K-2							
<b>01-412-4435</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V6W5Y5	YES	3		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	CNTR CNU-448A/E SPI-PHST-227			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	36.371959	(lb)	36.371959			76.000L x 14.600W x 15.900H (in)			
(kg)	16.497957	(kg)	16.497957			193.040L x 37.084W x 40.386H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	189.00000	(ft <sup>3</sup> )	10.210
(kg)						(kg)	85.728510	(m <sup>3</sup> )	0.289
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214290		6214039						EX1997050116	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y90/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SHIPPED/STORED IN LEGACY HELLFIRE CNTR NSN 8140-01-159-7487 (PN 13515079) OR CNU-448A/E UNIVERSAL HELLFIRE CNTR NSN 8140-01-586-0938 (PN 13415299 OR PN 13556336).								



<b>PU73 1410</b>		GUIDED MISSILE, TELEMETRIC, AMRAAM, JAIM-120C, C/O PROP SECT 3820289-100; INST SECT 3819711-104; CONT SECT 3819777-100; SAD FUZE 3819701-102; GUID SECT 3819650-100; WING ASSY G601897; FIN ASSY G601895 (JAIM-120C); TEST TRNG VERSION OF AIM-120C							
<b>01-413-8959</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	778ZQ	4/CNTR CNU-415C/E SPI-PHST-214			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	102.651200	(lb)	102.651200			157.360L x 36.000W x 19.870H (in)			
(kg)	46.561558	(kg)	46.561558			399.694L x 91.440W x 50.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2191.0000	(ft <sup>3</sup> )	65.140
(kg)						(kg)	993.81563	(m <sup>3</sup> )	1.845
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214481		6214480						EX2013060104	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/## /USA/DOD/NAD/3756/1043			
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU74 1410</b>		GUIDED MISSILE, JAIM-120BPROP SECT P/N 3820289-100; INSTRUMENTATION SECT P/N 3819711-104; CONT SECT P/N 3819776-120; S-A DEVICE-FUZE P/N 3819701-102; WING ASSY P/N 3820402-101; GUIDANCE SECT P/N 3819950-100; RECEIVER, DATA LINK P/N 3819805-100; WIRIN							
<b>01-413-8960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				61700/	72D22	4/CNTR CNU-415A/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 102.651600	(lb) 102.651600	(lb) 102.651600	(lb) 102.651600			157.250L x 36.000W x 20.000H (in)			
(kg) 46.561739	(kg) 46.561739	(kg) 46.561739	(kg) 46.561739			399.415L x 91.440W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2191.0000	(ft <sup>3</sup> ) 65.521		
(kg)						(kg) 993.81563	(m <sup>3</sup> ) 1.855		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214481		6214480						EX2013060113	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/## /USA/DOD/NAD/3756/1043			
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PU75 1410</b>		GUIDED MISSILE, TACT, AIM-9M-8, SIDEWINDERC/O GUID SECT WGU-4E/B P.N 639AS9150; TDD DSU-15/B P/N 639AS761; WHD WDU-17/B P/N 639AS631; RKT MTR MK 36-7, -8, -9, -10, -11 W/O WINGS AND FINS							
<b>01-413-8684</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				NO	C	12C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-287/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 68.600000	(lb) 68.600000	(lb) 9.100000	(lb) 9.100000			136.000L x 36.380W x 18.630H (in)			
(kg) 31.116274	(kg) 31.116274	(kg) 4.127669	(kg) 4.127669			345.440L x 92.405W x 47.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1232.8000	(ft <sup>3</sup> ) 53.342		
(kg)						(kg) 559.18572	(m <sup>3</sup> ) 1.510		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-83		MIL-STD-1323-169						EX1987080313A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 6HA2/Y590/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
								SEE REMARKS	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.STORAGE NEW DETERMINED BY TEST								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU78 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (BLK II-FFT), 917AS20664 GUID SECT WCU-23E/B;917AS10205							
<b>01-421-3806</b>		CONT SECT WCU-15A/B; 1471AS300-00 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 6020398 FIN ASSY BSU-84/B; 5020369-1, -2 WING ASSY; BSU-64/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	849.00000	(ft <sup>3</sup> )	
(lb)						(kg)	385.09788	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>PU78 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (BLK II-FFT)917AS20664 GUID SECT WGU-23E/B; 917AS10205							
<b>01-421-4272</b>		CONT SECT WCU-15A/B; 1471AS300-12 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 5020398 FIN ASSY RKT MTR BSU-64/B; 5020369-1, -2 WING ASSY BSU-64/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	849.00000	(ft <sup>3</sup> )	
(lb)						(kg)	385.09788	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486B	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU78 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (BLK II-FFT)817AS20664 GUID SECT WGU-23E/B; 917AS10205							
<b>01-421-4284</b>		CONT SECT WCU-15A/B; 1471AS300-28 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 5020398 FIN ASSY BSU-64/B; 5020369-1, -2 WING ASSY BSU-64/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000 (ft <sup>3</sup> )		
(kg)						(kg)	385.09788 (m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090486C		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>PU78 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (BLK II-FFT)917AS20664 GUID SECT WGU-23E/B; 917AS10205							
<b>01-421-4292</b>		CONT SECT WCU-15A/B; 1471AS300-36 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 5020398 FIN ASSY BSU-64/B 5020369-1, -2 WING ASSY BSU-64/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000 (ft <sup>3</sup> )		
(kg)						(kg)	385.09788 (m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090486D		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU78 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (BLK II-FFT)917AS20664 GUID SECT WGU-23E/B; 917AS10206							
<b>01-421-4320</b>		CONT SECT WCU-15A/B; 1471AS300-44 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 5020398 FIN ASSY BSU-64/B; 5020369-1, -2 WING ASSY BSU-64/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	849.00000	(ft <sup>3</sup> )	
(lb)						(kg)	385.09788	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486E	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>PU78 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (BLK II-FFT)917AS20664 GUID SECT WGU-23E/B; 917AS10205							
<b>01-421-4327</b>		CONT SECT WCU-15A/B; 1471AS300-52 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 5020398 FIN ASSY BSU-64/B; 5020369-1, -2 WING ASSY BSU-64/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	849.00000	(ft <sup>3</sup> )	
(lb)						(kg)	385.09788	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486F	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU78 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (BLK II-FFT)917AS20664 GUID SECT WGU-23E/B; 917AS10205							
<b>01-421-4354</b>		CONT SECT WCU-15A/B; 1471AS300-64 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 5020398 FIN ASSY BSU-64/B; 5020369-1, -2 WING ASSY BSU-64/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )		
(kg)						(kg) 385.09788	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090486G		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>PU78 1410</b>		GUIDED MISSILE, TRNG RTM-7P (BLK II-FFT)917AS20664 GUID SECT WGU-23E/B; 917AS10205							
<b>01-421-4376</b>		CONT SECT WCU-15A/B; 1471AS300-72 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 5020398 FIN ASSY BSU-64/B; 5020369-1, -2 WING ASSY BSU-64/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )		
(kg)						(kg) 385.09788	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120021	EX1987090486H		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU79 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (VL) (BLK II-FFT)917AS20664 GUID SECT WGU-23 E/B; 917AS10205 CONT SECT WCU-15A/B; 1471AS300-00 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 917AS10207 TUNNEL ASSY; 5020398 FIN ASSY BSU-63/B; 5020369-1, -							
<b>01-422-0644</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	849.00000	(ft <sup>3</sup> )	
(kg)						(kg)	385.09788	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486I	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>PU79 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (BLK II-FFT)917AS20664 GUID SECT WGU-28 E/B; 917AS10205 CONT SECT WCU-15 A/B; 1471AS300-12 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 917AS10207 TUNNEL ASSY; FIN ASSY BSU-63/B; WING ASSY BSU-64/B							
<b>01-422-0660</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	849.00000	(ft <sup>3</sup> )	
(kg)						(kg)	385.09788	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486J	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU79 1410</b>		GUIDED MISSILE, RTM-7P(VL), SPARROW, BLK II-FFT, C/O GUID SECTION WGU-23E/B (917AS20664), CONT SECT WCU-15A/B (917AS10205), TRANS SET TELEMTRIC DATA(1471AS300-28), RKT MTR ASSY MK 58-4 (1131AS130-1), TUNNEL ASSY (917AS10207), FIN ASSY, RKT MTR, CLIPPED B							
<b>01-422-0663</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 849.00000	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.09788	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486K	
7517125						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>PU79 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (VL) (BLK II-FFT)917AS20664 GUID SECT WGU-23E/B; 917AS10205 CONT SECT WCU-15 A/B; 1471AS300-36 TRANSMITTING SET TELEMTRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 917AS10207 TUNNEL ASSY; 5020398 FIN ASSY BSU-63/B; 5020369-1, -							
<b>01-422-0801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 849.00000	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.09788	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486L	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU79 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (VL) (BLK II-FFT)917AS20664 GUID SECT WGU-23E/B;							
<b>01-422-0864</b>		917AS10205 CONT SECT WCU-15A/B; 1471AS300-44 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 917AS10207 TUNNEL ASSY; 5020398 FIN ASSY BSU-63/B; 5020369-1, -2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	849.00000	(ft <sup>3</sup> )	
(lb)						(kg)	385.09788	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486M	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>PU79 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (VL) (BLK II-FFT)917AS20664 GUID SECT WGU-23E/B;							
<b>01-422-1156</b>		917AS10205 CONT SECT WCU-15A/B; 1471AS300-52 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 917AS10207 TUNNEL ASSY; 5020398 FIN ASSY BSU-53/B; 5020369-1, -2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	849.00000	(ft <sup>3</sup> )	
(lb)						(kg)	385.09788	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486N	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU79 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (VL) (BLK II-FFT)917AS20664 GUID SECT WGU-23E/B;							
<b>01-422-1199</b>		917AS10205 CONT SECT WCU-15A/B; 1471AS300-64 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 917AS10207 TUNNEL ASSY; 5020398 FIN ASSY BSU-63/B; 5020369-1 WIN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	849.00000	(ft <sup>3</sup> )	
(lb)						(kg)	385.09788	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486O	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>PU79 1410</b>		GUIDED MISSILE, TRNG, RTM-7P (VL) (BLK II-FFT)917AS20664 GUID SECT WGU-23E/B;							
<b>01-422-1211</b>		917AS10205 CONT SECT WCU-15A/B; 1471AS300-72 TRANSMITTING SET TELEMETRIC DATA; 1131AS130-1 RKT MTR ASSY MK 58-4; 917AS10207 TUNNEL ASSY; 5020398 FIN ASSY BSU-63/B; 5020369-1, -2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	133.313950	(lb)	133.313950						
(kg)	60.469875	(kg)	60.469875						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	849.00000	(ft <sup>3</sup> )	
(lb)						(kg)	385.09788	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090486P	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU95 1410</b>		GUIDED MISSILE, SURFACE LAUNCH RIM-7P917AS20664 GUID SECT WGU-23E/B; 917AS10205							
<b>01-423-8044</b>		CONT SECT WCU-15A/B; 1375AS101 OR 1375AS100 WAU-17A/B; 5020398 FIN BSU-63/B (4 EA); 5020369-1, -2 WING ASSY BSU-64/B (2 EA)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	169.420000	(lb)	36.120000			156.000L x 21.000W x 21.000H (in)		396.240L x 53.340W x 53.340H (cm)	
(kg)	76.847218	(kg)	16.383671			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	849.00000	(ft <sup>3</sup> )	39.813
(lb)						(kg)	385.09788	(m <sup>3</sup> )	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090385D	
<b>7517125</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>PU96 1410</b>		GUIDED MISSILE, SURFACE LAUNCH RIM-7P917AS0664 GUID SECT WGU-23E/B; 917AS10205							
<b>01-423-8245</b>		CONT SECT WCU-15A/B; 1375AS101 OR 1375AS100 WAU-17A/B; 5020398 FIN BSU-63/B (4 EA); 5020369-1, -2 WING BSU-64/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	169.420000	(lb)	36.120000			156.000L x 21.000W x 21.000H (in)		396.240L x 53.340W x 53.340H (cm)	
(kg)	76.847218	(kg)	16.383671			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	849.00000	(ft <sup>3</sup> )	39.813
(lb)						(kg)	385.09788	(m <sup>3</sup> )	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090385E	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PU97 1410</b> <b>01-424-5459</b>		GUIDED MISSILE, EXER, TAGM-119B-1, PENGUINSEEKER SECTION 31494255; NAV/CONT SECT 31494263; EXER SECT 31493505; MTR SECT 41409467; CANARD 31482409; EITHER 1 SET 142/128 DEGREE COMPOSITE WINGS OR 1 SET 142/133 DEGREE WINGS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR CNU-443/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 226.600000	(lb) 226.600000					137.740L x 23.090W x 24.380H (in)			
(kg) 102.783494	(kg) 102.783494					349.860L x 58.649W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1132.0000	(ft <sup>3</sup> ) 44.872		
(kg)						(kg) 513.46385	(m <sup>3</sup> ) 1.271		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1995090061		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B1/Y593/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PV06 1410</b> <b>01-313-4337</b>		GUIDED MISSILE, AGM-119/B, AUR W/SEEKER SECT WGU-XXX, P/N 31481300, NAVIGATION AND CONT SECT WCU-XXX P/N 31481401, WHD SECT WDU-32 P/N 1822AS400, RKTMTTR SECT P/N 41409103, FOLDING WINGS (142DEG) BSU-XXX P/N 31484611 2 EA, FOLDING WINGS (133DEG) BSU-XXX P/							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	8C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR CNU-443/E <b>AR-68/102</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 332.200000	(lb) 218.900000					137.740L x 23.090W x 24.380H (in)			
(kg) 150.682606	(kg) 99.290856					349.860L x 58.649W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1132.0000	(ft <sup>3</sup> ) 44.872		
(kg)						(kg) 513.46388	(m <sup>3</sup> ) 1.271		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1995090062		
<b>MIL-STD-1320-232</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y593/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV07 1410</b>		GUIDED MISSILE, HARM, AGM-88B, C/O GUID SECT WGU-2B/B P/N 704AS1900-1, CONT SECT WCU-2/B P/N 704AS3700-3, WHD WAU-7/B P/N 704AS2000, RKT MTR YSR113TC-1 P/N 704AS4250-1, -2, W/WINGS AND FINs							
<b>01-312-7489</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	325.410000	(lb)	45.250000			181.000L x 35.000W x 25.640H (in)			
(kg)	147.602722	(kg)	20.524948			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	90.900000					(lb)	2610.0000	(ft <sup>3</sup> ) 93.998	
(kg)	41.231331					(kg)	1183.8698	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1988070584A	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69					
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>PV08 1410</b>		GUIDED MISSILE, HARM, AGM-88B, TACT, C/O GUID SECT WGU-2B/B P/N 704AS1900-1, CONT SECT WCU-2/B P/N 704AS3700-1, WHD WAU-7/B P/N 704AS2000, RKT MTR YSR113-TC-1 P/N 704AS4250-1, -2W/WINGS AND FINs							
<b>01-312-7490</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	325.410000	(lb)	45.250000			181.000L x 35.000W x 25.640H (in)			
(kg)	147.602722	(kg)	20.524948			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	90.900000					(lb)	2610.0000	(ft <sup>3</sup> ) 93.998	
(kg)	41.231331					(kg)	1183.8698	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1988070584B	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69					
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV09 1410</b>		GUIDED MISSILE, HARM, CATM-88B, TRNG, C/O GUID SECT WGU-2B/B P/N 704AS1900-1, CONT							
<b>01-312-9519</b>		SECT WCU-2/B P/N 704AS3700-3, WHD INERT WAU-7(T-1)/B P/N 704AS4932-1, 704AS2050-1, RKT MTR INERTTSR113-TC-1 P/N 704AS42480-1, -3 W/WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	685Z2	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002120	(lb)				181.000L x 35.000W x 25.640H (in)			
(kg)	0.000962	(kg)				459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2610.0000	(ft <sup>3</sup> )	93.998	
(kg)						(kg) 1183.8699	(m <sup>3</sup> )	2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1987090402A	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
19-48-8582-SP5J14				19-48-8586-SP15J69					
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>PV10 1410</b>		GUIDED MISSILE, HARM, CATM-88B, TRNG, C/O GUID SECT WGU-2B/B P/N 704AS1900-1, CONT							
<b>01-313-4338</b>		SECT WCU-2/B P/N 704AS3700-1, WHD INERT WAU-7(T-1)/B P/N 704AS4932-1, 704AS2050-1, RKT MTR INERTTSR113-TC-1 P/N 704AS4280-1, -3, W/WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	685Z2	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002120	(lb)				181.000L x 35.000W x 25.640H (in)			
(kg)	0.000962	(kg)				459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2610.0000	(ft <sup>3</sup> )	93.998	
(kg)						(kg) 1183.8699	(m <sup>3</sup> )	2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1987090402B	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
19-48-8582-SP5J14				19-48-8586-SP15J69					
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV11 1410</b>		GUIDED MISSILE, SPARROW, ATM-7F-6, TRNG, C/O G-C SECT F/AIM-7F, RKT MTR MK 58 MODS, WHD, GUIDED MISSILE (DEACTIVATED) WDU-27/B OR MK 71-0 W/O WINGS AND FINS, USER USN							
<b>01-312-9518</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	7	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	169.420000	(lb)	36.120000			159.000L x 36.000W x 26.000H (in)			
(kg)	76.847215	(kg)	16.383670			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1972.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	894.47943	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987120579A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV12 1410</b>		GUIDED MISSILE, SPARROW, ATM-7F-6, TRNG, C/O G-C SECT F/AIM-7F, RKT MTR MK 58 MODS, WHD SECT, DUMMY WAU-17(D-4)/B W/O WINGS AND FINS, USER USN							
<b>01-312-7491</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				43000/		3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.300000	(lb)	133.300000			159.000L x 36.000W x 26.000H (in)			
(kg)	60.463544	(kg)	60.463544			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2230.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	1011.5057	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090481A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-35, TRNG, H BUILD, C/O GUID SECT WGU-6C/B,WGU-23A/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/B, RADOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2264.5 MHZ, MIM KIT, WAVEGUIDE							
<b>01-315-5011</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	86.125	
(kg)						(kg)	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090481B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV13 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-315-5011</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.375L x 36.000W x 24.375H (in)			
(kg)	60.469875	(kg)	60.469875			404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	80.930	
(kg)						(kg)	(m <sup>3</sup> )	2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090481B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-36, TRNG, H BUILD, C/O GUID SECT WGU-6C/B,WGU-23A/V, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/V, RADOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2272.5 MHZ, MIM KIT, WAVEGUIDE							
<b>01-315-5012</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1972.0000	(ft <sup>3</sup> )	86.125
(kg)						(kg)	894.47943	(m <sup>3</sup> )	2.439
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090481C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV13 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-315-5012</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.375L x 36.000W x 24.375H (in)			
(kg)	60.469875	(kg)	60.469875			404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1909.0000	(ft <sup>3</sup> )	80.930
(kg)						(kg)	865.90331	(m <sup>3</sup> )	2.292
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090481C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-29, TRNG, H BUILD, C/O GUID SECT WGU-6C/B, WGU-23A/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B, RADOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2200.5 MHZ, MIM KIT, WAVEGUIDE SE							
<b>01-316-1617</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			159.000L x 36.000W x 26.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1972.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 894.47943	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090481L	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV13 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-316-1617</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			159.375L x 36.000W x 24.375H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1909.0000	(ft <sup>3</sup> )	80.930	
(kg)						(kg) 865.90331	(m <sup>3</sup> )	2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090481L	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV13 1410</b>		GUIDED MISSILE, ATM-7M-30, SPARROW, TRNG, H BUILD, C/O GUID SECT WGU-6C/B,WGU-23A/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/B, RADOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2212.5 MHZ, MIM KIT, WAVEGUIDE							
<b>01-316-1618</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1972.0000	(ft <sup>3</sup> )	86.125
(kg)						(kg)	894.47943	(m <sup>3</sup> )	2.439
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090481M	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV13 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-316-1618</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.375L x 36.000W x 24.375H (in)			
(kg)	60.469875	(kg)	60.469875			404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1909.0000	(ft <sup>3</sup> )	80.930
(kg)						(kg)	865.90331	(m <sup>3</sup> )	2.292
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090481M	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV13 1410</b>		GUIDED MISSILE, ATM-7M-31, SPARROW, TRNG, H BUILD, C/O GUID SECT WCU-6C/B, WGU-23A/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/B, RADOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2228.5 MHZ, MIM KIT, WAVEGUIDE							
<b>01-316-1619</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				159.000L x 36.000W x 26.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1972.0000	(ft <sup>3</sup> ) 86.125		
(kg)						(kg) 894.47943	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-155		WR-54/256				1990120021	EX1987090481N		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV13 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-316-1619</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				159.375L x 36.000W x 24.375H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1909.0000	(ft <sup>3</sup> ) 80.930		
(kg)						(kg) 865.90331	(m <sup>3</sup> ) 2.292		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
WR-51/90							EX1987090481N		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-32, H BUILD, C/O GUID SECT WGU-6C/B, WGU-23A/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/B, RADOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2236.5 MHZ MIM KIT, WAVEGUIDE SECTS							
<b>01-316-1620</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1972.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	894.47943	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX19870904810	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV13 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-316-1620</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.375L x 36.000W x 24.375H (in)			
(kg)	60.469875	(kg)	60.469875			404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1909.0000	(ft <sup>3</sup> ) 80.930	
(kg)						(kg)	865.90331	(m <sup>3</sup> ) 2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX19870904810	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-33, TRNG, H BUILD, C/O GUID SECT WGU-6C/B,WGU-23A/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/B, RADOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2244.5 MHZ, MIM KIT, WAVEGUIDE							
<b>01-316-1621</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1972.0000	(ft <sup>3</sup> )	86.125
(kg)						(kg)	894.47943	(m <sup>3</sup> )	2.439
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090481P	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV13 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-316-1621</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.375L x 36.000W x 24.375H (in)			
(kg)	60.469875	(kg)	60.469875			404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1909.0000	(ft <sup>3</sup> )	80.930
(kg)						(kg)	865.90331	(m <sup>3</sup> )	2.292
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090481P	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-34, TRNG, H BUILD, C/O GUID SECT WGU-6C/B,WGU-23A/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/B, RADOME CW-1178/D, RKT MTR MK 58-2, -3, -5, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2252.5 MHZ, MIM KIT, WAVEGUIDE							
<b>01-316-1622</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1972.0000	(ft <sup>3</sup> )	86.125
(kg)						(kg)	894.47943	(m <sup>3</sup> )	2.439
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256				1990120021		EX1987090481Q	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV13 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-316-1622</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.375L x 36.000W x 24.375H (in)			
(kg)	60.469875	(kg)	60.469875			404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1909.0000	(ft <sup>3</sup> )	80.930
(kg)						(kg)	865.90331	(m <sup>3</sup> )	2.292
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090481Q	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-34, TNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58-2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2252.5 MHZ; MIMS KIT; WAVEGUIDE SECTS &							
<b>01-358-4251</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469872	(kg)	60.469872			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	89.438	
(kg)						(kg)	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481R	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-35, TNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58-2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2264.5 MHZ; MIMS KIT; WAVEGUIDE SECTS &							
<b>01-358-4252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469872	(kg)	60.469872			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	89.438	
(kg)						(kg)	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481S	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-30,TRNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B;							
<b>01-358-4258</b>		CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58-2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2212.5 MHZ; MIMS KIT; WAVEGUIDE SECTS &							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469872	(kg)	60.469872			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(kg)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481T	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-31, TNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B;							
<b>01-358-4259</b>		CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58-2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2228.5 MHZ; MIMS KIT; WAVEGUIDE SECTS &							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469872	(kg)	60.469872			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(kg)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481U	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-32, TNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58- 2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2236.5 MHZ; MIMS KIT; WAVEGUIDE SECTS &							
<b>01-358-4260</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					159.000L x 36.000W x 27.000H (in)			
(kg) 60.469872	(kg) 60.469872					403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2078.0000	(ft <sup>3</sup> )	89.438	
(kg)						(kg) 942.55997	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481V	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-33, TNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58- 2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2244.5 MHZ; MIMS KIT; WAVEGUIDE SECTS &							
<b>01-358-4261</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					159.000L x 36.000W x 27.000H (in)			
(kg) 60.469872	(kg) 60.469872					403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2078.0000	(ft <sup>3</sup> )	89.438	
(kg)						(kg) 942.55997	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481W	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-36, TNG, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58-2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2272.5 MHZ; MIMS KIT; WAVEGUIDE SECTS &							
<b>01-358-5180</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469872	(kg)	60.469872			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(kg)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481X	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV13 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-29, TND, H BUILD, C/O GUID SECT WGU-6C/B, -23A/B; CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178/D; RKT MTR MK 58-2, -3, -5; TRANSMIT SET AN/DKT-61; VIDEO FREQ 2200.5 MHZ; MIMS KIT; WAVEGUIDE SECTS &							
<b>01-358-6350</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 27.000H (in)			
(kg)	60.469872	(kg)	60.469872			403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2078.0000	(ft <sup>3</sup> ) 89.438	
(kg)						(kg)	942.55997	(m <sup>3</sup> ) 2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481Y	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV14 1410</b>		GUIDED MISSILE SPARROW, RTM-7M-13, TRNG, H BUILD, C/O GUID SECT WGU-6C/B, WGU-23A/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/V, RADOME CW-1178/D, RKT MTR MK 58-4, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2200.5 MHZ, MIM KIT, PATCH CABLE, VIBRA							
<b>01-315-5013</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 848.79998	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.00720	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090481D	
7517125						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/131						COE		DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

<b>PV14 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M-14, TRNG, H BUILD, C/O GUID SECT WGU-6C/B, WGU-23A/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/V, RADOME CW-1178/D, RKT MTR MK 58-4, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2212.5MHZ, MIM KIT, PATCH CABLE, VIBRA							
<b>01-315-5014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 848.79998	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.00720	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090481E	
7517125						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/131						COE		DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV14 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M-15, TRNG, H BUILD, C/O GUID SECT WGU-6C/B,WGU-23A/V, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/V, RADOME CW-1178/D, RKT MTR MK 58-4, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2228.5MHZ, MIM KIT, PATCH CABLE, VIBRA							
<b>01-315-5015</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	848.79998	(ft <sup>3</sup> )	39.813
(kg)						(kg)	385.00720	(m <sup>3</sup> )	1.127
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						<b>1990120021</b>		EX1987090481F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.							

<b>PV14 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M-16, TRNG, H BUILD, C/O GUID SECT WGU-6C/B,WGU-23A/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/B, RADOME CW-1178/D, RKT MTR MK 58-4, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2236.5MHZ, MIM KIT, PATCH CABLE, VIBRA							
<b>01-315-5016</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	848.79998	(ft <sup>3</sup> )	39.813
(kg)						(kg)	385.00720	(m <sup>3</sup> )	1.127
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						<b>1990120021</b>		EX1987090481G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV14 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M-17, TRNG, H BUILD, C/O GUID SECT WGU-6C/B,WGU-23A/B, CONT SECT WCU-5/B, -5B/B, -5C/B, -5D/B, WCU-15A/B, RADOME CW-1178/D, RKT MTR MK 58-4, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2244.5 MHZ, MIM KIT, PATCH CABLE, VIBRATION D							
<b>01-315-5017</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 848.79998	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.00720	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090481H	
7517125						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/131						COE		DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								


<b>PV14 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M-18, TRNG, H BUILD, C/O GUID SECT WGU-6C/B,WGU-23A/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/B, RADOME CW-1178/D, RKT MTR MK 58-4, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2252.5MHZ, MIM KIT, PATCH CABLE, VIBRA							
<b>01-315-5018</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 848.79998	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.00720	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1987090481I	
7517125						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/131						COE		DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV14 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M-19, TRNG, H BUILD, C/O GUID SECT WGU-6C/B,WGU-23A/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/B, RADOME CW-1178/D, RKT MTR MK 58-4, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2264.5MHZ, MIM KIT, PATCH CABLE, VIBRA							
<b>01-315-5019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg)	60.469875	(kg)	60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	848.79998	(ft <sup>3</sup> )	39.813
(lb)						(kg)	385.00720	(m <sup>3</sup> )	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090481J	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

<b>PV14 1410</b>		GUIDED MISSILE, SPARROW, RTM-7M-20, TRNG, H BUILD, C/O GUID SECT WGU-6C/B,WGU-23A/B, CONT SECT WCU-5/B, -5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/B, RADOME CW-1178/D, RKT MTR MK 58-4, TRANSMITTING SET AN/DKT-61, VIDEO FREQ 2272.5MHZ, MIM KIT, PATCH CABLE, VIBRA							
<b>01-315-5020</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg)	60.469875	(kg)	60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	848.79998	(ft <sup>3</sup> )	39.813
(lb)						(kg)	385.00720	(m <sup>3</sup> )	1.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120021</b>		EX1987090481K	
<b>7517125</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>						COE		DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV15 1410</b> <b>01-315-1531</b>		GUIDED MISSILE, SURFACE ATTACK, TOW, BGM-71C-1A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	2	4C	SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR CNU-333/E <b>AR-68/70</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 12.000000	(lb) 12.000000					54.370L x 13.930D (in) 138.100L x 35.382D (cm)			
(kg) 5.443080	(kg) 5.443080					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 90.000000	(ft3) 4.793		
(lb)						(kg) 40.823100	(m3) 0.136		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090465A	
<b>7516502</b>		<b>MIL-STD-1323-297</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1B2/Y44/S/** USA/DOD/NAD	
<b>MIL-STD-1325-197</b>						COE			DOT Special Permit
REMARKS									

<b>PV15 1410</b> <b>01-315-1532</b>		GUIDED MISSILE, SURFACE ATTACK, TOW, BGM-71C-1A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 12.000000	(lb) 12.000000								
(kg) 5.443080	(kg) 5.443080					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990110063</b>		EX1988090031A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV16 1410</b>		GUIDED MISSILE, TACT, HARM, AGM-88B, C/O GUID SECT WGU-2B/B, 704AS1900-4 OR -5, CONT SECT SCU-2/B, 704AS3700-1, WHD WAU-7/B, 704AS2000, RKT MTR YSR113-TC-1, 704AS4250-2 OR -3, W/WINGS AND FINS							
<b>01-317-3204</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				69300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	325.410000	(lb)	45.250000			181.000L x 35.000W x 25.640H (in)			
(kg)	147.602722	(kg)	20.524948			459.740L x 88.900W x 65.126H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2610.0000	(ft <sup>3</sup> ) 93.998	
(lb)	90.000000					(kg)	1183.8698	(m <sup>3</sup> ) 2.662	
(kg)	40.823326					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070584C	
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load					
19-48-8582-SP5J14				19-48-8586-SP15J69		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV17 1410</b>		GUIDED MISSILE, TACT, HARM, AGM-88B, C/O GUID SECT WGU-2B/B, 704AS1900-4 OR -5, CONT SECT WCU-2/B, 704AS3700-3, WHD WAU-7/B, 704AS2000, RKT MTR YSR113-TC-1, 704AS4250-2 OR -3, W/WINGS AND FINS							
<b>01-317-3203</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	325.000000	(lb)	45.250000			181.000L x 35.000W x 25.640H (in)			
(kg)	147.416748	(kg)	20.524948			459.740L x 88.900W x 65.126H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2610.0000	(ft <sup>3</sup> ) 93.998	
(lb)	90.000000					(kg)	1183.8698	(m <sup>3</sup> ) 2.662	
(kg)	40.823326					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988070584D	
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load					
19-48-8582-SP5J14				19-48-8586-SP15J69		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV18 1410</b>		GUIDED MISSILE, SURFACE ATTACK, BGM-71F (TOW 2B)							
<b>01-322-5333</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W2Y2	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42713	1/WRBND WDN BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.760611	(lb) 13.760611	(lb) 13.760611	(lb) 13.760611			58.250L x 11.650W x 11.650H (in)			
(kg) 6.241676	(kg) 6.241676	(kg) 6.241676	(kg) 6.241676			147.955L x 29.591W x 29.591H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 89.000000	(ft3) 4.575		
(kg)						(kg) 40.369508	(m3) 0.130		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990110063		EX1991040168	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>PV18 1410</b>		GUIDED MISSILE,SURFACE ATTACK BGM-71F (TOW 2B),PCKGD 1 MISSILE PER ESD BAG,1 BAG PER WOODEN BOX,12 WOODEN BOXES PER WOODEN PALLET							
<b>01-583-0706</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				61080/	778Z9	1/SPI AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/7516407			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.760000	(lb) 13.760000	(lb) 13.760000	(lb) 13.760000	° / ° (F)		57.000L x 11.000W x 11.000H (in)			
(kg) 6.241398	(kg) 6.241398	(kg) 6.241398	(kg) 6.241398	° / ° (C)		145.290L x 29.460W x 29.460H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 95.000000	(ft <sup>3</sup> ) 4.454		
(kg)						(kg) 43.318000	(m <sup>3</sup> ) 0.126		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2014050122	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV19 1410</b>		MISSILE, VERTICAL LAUNCH ASROC W/MOD 1 DAC AND MK 46 MOD 5A(S) WARSHOT							
<b>01-432-7742</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	NO	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CANISTER MK 15 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 566.712000	(lb) 333.712000					242.000L x 40.300W x 43.400H (in)			
(kg) 257.054896	(kg) 151.368426					614.680L x 102.362W x 110.236H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 3171.6200	(ft <sup>3</sup> ) 244.944		
(kg)						(kg) 1438.6150	(m <sup>3</sup> ) 6.936		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213985</b>								EX1992060145A	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV21 1410</b>		GUIDED MISSILE, SPARROW, AIM-7P, TACTICAL, (BLK I), AIR LAUNCHED W/GUIDE SECT WGU-6D/B, CONT SECT WCU-15A/B, MK 58-5 RKT MTR, WAU-17A/B WHD, MIM KI T, WAVEGUIDE SECTS AND TUNNEL CABLE ASSY, RADOME CW-1178B/D, LESS WINGS AND FINs							
<b>01-320-6484</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685I2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					159.000L x 36.000W x 26.000H (in)			
(kg) 76.847218	(kg) 16.383671					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1972.0000	(ft <sup>3</sup> ) 86.125		
(kg)						(kg) 894.47949	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-155</b>		<b>WR-54/256</b>						EX1987090384D	
<b>UN POP Test Marking</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV21 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-320-6484</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					159.375L x 36.000W x 24.375H (in)			
(kg) 76.847218	(kg) 16.383671					404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2078.0000	(ft <sup>3</sup> )	80.930	
(kg)						(kg) 942.56005	(m <sup>3</sup> )	2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090384D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV21 1410</b>		GUIDED MISSILE, SPARROW, AIM-7P, TACT, BLOCK I, C/O GUID SECT WGU-6D/B; CONT SECT WCU-15A/B; RADOME CW-11788/D; WHD WAU-17A/B; RKT MTR MK 58-5; MIM KIT, WAVEGUIDE SECTS; TUNNEL CABLE; W/O WINGS AND FINS							
<b>01-353-6341</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 168.792500	(lb) 35.415500					159.000L x 36.000W x 27.000H (in)			
(kg) 76.562586	(kg) 16.064116					403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2078.0000	(ft <sup>3</sup> )	89.438	
(kg)						(kg) 942.55997	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090384O	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV21 1410</b>		GM SPARROW,TACT,AIM-7P,(BLOCK 1), C/O GUID SECT WGU-6D/B,CONT SECT WCU-15A/B,-5/B,-5A/B,-5B/B,-5C/B,-5D/B,RADOME CW-1178B/D,WHD WAU-17A/ B,-17/B,-10/B,10A/B,RKT MTR MK58-5,-3,MIM KIT,WAVEGUIDE SECTS,TUNNEL CABLE,W/O WINGS AND FINNS,PKG PKG 3 PER MK12-3 S							
<b>01-358-6341</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E					C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/MK12 MOD 3 ALUM/PLASTIC			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						3/MK12-3 ALUM/PLASTIC			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		159.000L x 36.000W x 27.000H (in)			
(lb)	169.420000	(lb)	36.120000			403.860L x 91.440W x 68.580H (cm)			
(kg)	76.847218	(kg)	16.383671			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2080.0000	(ft <sup>3</sup> )	89.438
(lb)						(kg)	943.46700	(m <sup>3</sup> )	2.532
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005070099	
WR-51/90						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									

<b>PV22 1410</b>		GUIDED MISSILE, SPARROW, AIM-7P, TACTICAL, (BLK II), AIR LAUNCHED C/O GUIDE SECT WGU-6E/B, CONT SECT WCU-15A/B, MK 58-5 RKT MTR, WAU-17A/B WHD, MIM KIT, WAVEGUIDE SECTS AND TUNNEL CABLE ASSY, RADOME CW-1178B/D, LESS WINGS AND FINNS							
<b>01-320-4823</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		159.000L x 36.000W x 26.000H (in)			
(lb)	169.420000	(lb)	36.120000			403.860L x 91.440W x 66.040H (cm)			
(kg)	76.847218	(kg)	16.383671			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1972.0000	(ft <sup>3</sup> )	86.125
(lb)						(kg)	894.47949	(m <sup>3</sup> )	2.439
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090384B	
MIL-STD-1320-155		WR-54/256				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
								SEE REMARKS	
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV22 1410</b> <b>01-320-4823</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					159.375L x 36.000W x 24.375H (in)			
(kg) 76.847218	(kg) 16.383671					404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2078.0000	(ft <sup>3</sup> )	80.930	
(kg)						(kg) 942.56005	(m <sup>3</sup> )	2.292	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090384B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV22 1410</b> <b>01-358-6342</b>		GUIDED MISSILE, SPARROW, AIM-7P, TACT, BLOCK II, C/O GUID SECT WGU-6E/B; CONT SECT WCU-15A/B; RADOME CW-11788/D; WHD WAU-17A/B; RKT MTR MK 58-5; MIM KIT; WAVEGUIDE SECTS; TUNNEL CABLE; W/O WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					159.000L x 36.000W x 27.000H (in)			
(kg) 76.847218	(kg) 16.383671					403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2078.0000	(ft <sup>3</sup> )	89.438	
(kg)						(kg) 942.55997	(m <sup>3</sup> )	2.533	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX2007050246	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV23 1410</b>		MISSILE, VERTICAL LAUNCH ASROC Q/MOD 1 DAC AND MK 46 MOD 5A(SW) WARSHOT							
<b>01-432-7749</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				NO	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CANISTER MK 15 <b>OR-68/176</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 566.712000	(lb) 333.712000					242.000L x 40.300W x 43.400H (in)			
(kg) 257.054896	(kg) 151.368426					614.680L x 102.362W x 110.236H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3171.0200	(ft <sup>3</sup> ) 244.944		
(kg)						(kg) 1438.3429	(m <sup>3</sup> ) 6.936		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213985</b>								EX1992060145B	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV24 1410</b>		MISSILE, VERTICAL LAUNCH ASROC W/MOD 1 DAC AND MK 46-5A(S) EXERCISE							
<b>01-432-7786</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				NO	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CANISTER MK 15 <b>OR-68/176</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 466.613000	(lb) 466.613000					242.000L x 40.300W x 43.400H (in)			
(kg) 211.650991	(kg) 211.650991					614.680L x 102.362W x 110.236H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3171.6200	(ft <sup>3</sup> ) 244.944		
(kg)						(kg) 1438.6150	(m <sup>3</sup> ) 6.936		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213985</b>								EX1992060147A	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV25 1410</b> <b>01-432-7877</b>		MISSILE, VERTICAL LAUNCH ASROC W/MOD 1 DAC AND MK 46-5A(SW) EXERCISE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				NO	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CANISTER MK 15 <b>OR-68/176</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 466.613000	(lb) 466.613000					242.000L x 40.300W x 43.400H (in)			
(kg) 211.650966	(kg) 211.650966					614.680L x 102.362W x 110.236H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3171.6200	(ft <sup>3</sup> ) 244.944		
(lb)						(kg) 1438.6150	(m <sup>3</sup> ) 6.936		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992060147B	
<b>6213985</b> <b>6213984</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PV30 1410</b> <b>01-381-0715</b>		GUIDED MISSILE, AGM-114K, HELLFIRE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R6T6U6V6W5Y5	YES	3		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR CNU-448A/E <b>SPI-PHST-227</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 37.148230	(lb) 37.148230					76.000L x 14.600W x 15.900H (in)			
(kg) 16.850066	(kg) 16.850066					193.040L x 37.084W x 40.386H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 179.00000	(ft <sup>3</sup> ) 10.210		
(lb)						(kg) 81.192606	(m <sup>3</sup> ) 0.289		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994120180	
<b>6214290</b>		<b>6214039</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y90/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SHIPPED/STORED IN LEGACY HELLFIRE CNTR NSN 8140-01-159-7487 (PN 13515079) OR CNU-448A/E UNIVERSAL HELLFIRE CNTR NSN 8140-01-586-0938 (PN 13415299 OR PN 13556336).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV32 1410</b>		CAPTIVE AIR TRAINING MISSILE, CATM-9MW/GCS WGU-4A/B (639AS3963), MISSILE BODY ASSY (8241297), DOME PROTECTOR (639AS2879), COOLANT TANK TMU-72/B (639AS1505) OR TMU-72A/B, FIN ASSY BSU-32/B (639AS751) - 4 EACH AND CAPTIVE FLIGHT ADAP (014508-015)							
<b>01-319-5044</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		4/CNTR CNU-310/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.955300	(lb)	0.955300			144.000L x 44.500W x 17.000H (in)		365.760L x 113.030W x 43.180H (cm)	
(kg)	0.433315	(kg)	0.433315			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	610.00000	(ft <sup>3</sup> )	63.042
(lb)						(kg)	276.68988	(m <sup>3</sup> )	1.785
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120654B	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>PV35 1410</b>		GUIDED MISSILE, HARPOON, ATM-84F-1, EXERCISE, AIR LAUNCH, BLK ID, SPDI, C/O HARPOON MISSILE BODY, 1657AS2500-2 TM-84F-1, AIR LAUNCH KIT, 1657AS2101-1							
<b>01-325-1169</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				064800/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.500000	(lb)				191.000L x 19.000W x 32.000H (in)		485.140L x 48.260W x 81.280H (cm)	
(kg)	0.680385	(kg)				Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2730.0000	(ft <sup>3</sup> )	67.204
(lb)						(kg)	1238.3006	(m <sup>3</sup> )	1.903
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV36 1410</b>		GUIDED MISSILE, HARPOON, ATM-84F-1, EXERCISE, AIR LAUNCH, BLK ID, ENDI, D/O HARPOON MISSILE BODY, 1657AS2500-4 TM-84F-1, AIR LAUNCH KIT, 1657AS2101-1							
<b>01-325-1170</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				064300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.500000	(lb)				191.000L x 19.000W x 32.000H (in)			
(kg)	0.680385	(kg)				485.140L x 48.260W x 81.280H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2730.0000	(ft <sup>3</sup> )	67.204	
(kg)						(kg) 1238.3006	(m <sup>3</sup> )	1.903	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>PV37 1410</b>		MISSILE/CANISTER, THICKWALL, EXERCISE, HARPOON RTM-84F-5, BLK ID, SPDI, C/O THICKWALL CANISTER MISSILE, 1657AS2300-2 BTM-84F-1, THICKWALL CANISTER ASSY, 1657AS2601-1							
<b>01-325-1730</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.650000	(lb)	146.650000			222.000L x 41.000W x 42.500H (in)			
(kg)	66.518974	(kg)	66.518974			563.880L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6000.0000	(ft <sup>3</sup> )	223.863	
(kg)						(kg) 2721.5400	(m <sup>3</sup> )	6.340	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090338C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	PROPELLANT WT = 145.15 LBS SOLID (RKT) PROPELLANT, 198 LBS LIQUID PROPELLANT WITH TNT EQUIV VALUE OF 0%.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV38 1410</b>		MISSILE/CANISTER, THICKWALL, HARPOON, EXERCISE, RTM-84F-5, BLK ID, ENDI C/O THICKWALL CANISTER MISSILE, 1657AS2300-4 BTM-84F-1, THICKWALL CANISTER ASSY, 1657AS2601-1							
<b>01-325-1731</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/WDN CNTR (TBD)			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	146.650000	(lb)	146.650000			222.000L x 41.000W x 42.500H (in)			
(kg)	66.518974	(kg)	66.518974			563.880L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6000.0000	(ft <sup>3</sup> ) 223.863	
(kg)						(kg)	2721.5400	(m <sup>3</sup> ) 6.340	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090338D	
Car Load				Amphibious Load		Intermodal Load			
REMARKS				PROPELLANT WT = 145.15 LBS SOLID (RKT) PROPELLANT, 198 LBS LIQUID PROPELLANT WITH TNT EQUIV VALUE OF 0%.					

<b>PV40 1410</b>		GUIDED MISSILE ASSY, SIDEARM 1, CATM-112/A, TRNG							
<b>01-305-8889</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				162812/	685Z2	4/CNTR CNU-434/E <b>AR-68/90</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.751000	(lb)	0.751000			136.000L x 36.400W x 18.600H (in)			
(kg)	0.340646	(kg)	0.340646			345.440L x 92.456W x 47.244H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1286.0000	(ft <sup>3</sup> ) 53.286	
(kg)						(kg)	583.31677	(m <sup>3</sup> ) 1.509	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load				Amphibious Load		Intermodal Load			
REMARKS				LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.					



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV43 1410</b>		GUIDED MISSILE, SIDEWINDER, NATM-9M-2, SPECIAL AIR TRNG (FIRING) MISSILE, C/O G-C SECT WGU-4A/B, FIN BSU-32/B, TD DSU-15/B, TM AN/DKT-58(V), RKT MTR MK 36-7, -8, -9, -10, -11, WING MK 1-0, -1, -2, USER USN							
<b>01-308-1898</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	60.600000	(lb)	60.600000			133.880L x 36.000W x 19.680H (in)		340.055L x 91.440W x 49.987H (cm)	
(kg)	27.487554	(kg)	27.487554			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1262.8000	(ft <sup>3</sup> )	54.891
(lb)						(kg)	572.79345	(m <sup>3</sup> )	1.554
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX198709444C	
<b>MIL-STD-1320-247</b>		<b>6214507</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y627/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PV44 1410</b>		GUIDED MISSILE, SIDEWINDER, CATM-9M, C/O GCS WGU-4A/B 639AS3963; CABLE ASSY HRU-985A/E 2880325; TDD DSU-15(T-1)/B 639AS2815 OR DSU-15(T-1)A/B 639AS6516; WHD, DUMMY MK 70-1 639AS2900; RKT MTR MK 57-1, -2, OR -3 639AS2895, 639AS4765, OR 639AS4991; DOME PROT							
<b>01-308-1899</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	C	12C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				162812/	685Z2	4/CNTR CNU-287/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.955300	(lb)	0.955300			136.000L x 36.380W x 18.630H (in)		345.440L x 92.405W x 47.320H (cm)	
(kg)	0.433315	(kg)	0.433315			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1104.8000	(ft <sup>3</sup> )	53.342
(lb)						(kg)	501.12620	(m <sup>3</sup> )	1.510
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090440A	
<b>MIL-STD-1320-83</b>		<b>MIL-STD-1323-169</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 6HA2/Y590/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV47 1410</b> <b>01-313-5367</b>		GUIDED MISSILE, SURFACE ATTACK, BGM-71E-3B (TOW 2A)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W2Y2	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	658Z9	1/WRBND WDN BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.338000	(lb) 15.338000					57.600L x 12.000W x 11.800H (in)			
(kg) 6.957164	(kg) 6.957164					146.304L x 30.480W x 29.972H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 89.000000	(ft3) 4.720		
(kg)						(kg) 40.369508	(m3) 0.134		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990110063	EX1987090564B		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>PV47 1410</b> <b>01-583-0696</b>		GUIDED MISSILE,SURFACE ATTACK, BGM-71E-3B (TOW 2A),PCKGD1 MISSILE PER ESD BAG,1 BAG PER WOODEN BOX,12 WOODEN BOXES PER PALLET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				61080/	778Z9	1/WRBND BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/7516407 ESD BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.338000	(lb) 15.338000			° / ° (F)		58.000L x 11.000W x 11.000H (in)			
(kg) 6.957163	(kg) 6.957163			° / ° (C)		147.960L x 30.180W x 29.850H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft <sup>3</sup> ) 4.706		
(kg)						(kg) 42.365000	(m <sup>3</sup> ) 0.133		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX2014050121		
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV49 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, TACT, C/O GUID SECT 1656AS10100-1, ARM SECT 499707-100, PROP SECT HT004060, CONT SECT 499804-100, CABLE 499960-100, 499950-100, WING ASSY 499986-101, FIN 499996-101, COVER ASSY 3492100							
<b>01-315-5010</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.200W x 31.800H (in)			
(kg)	189.600610	(kg)	42.637458			426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	118.102	
(kg)						(kg)	(m <sup>3</sup> )	3.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV50 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54CX, LIVE, C/O GUID SECT P/N 1656AS10100-2, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101, FIN P/N 499996-101, COVER ASSY							
<b>01-315-5675</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.200W x 31.800H (in)			
(kg)	189.600632	(kg)	42.637459			426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	118.102	
(kg)						(kg)	(m <sup>3</sup> )	3.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572J	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV51 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-3, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101, FIN P/N 499996-101, COVER ASSY							
<b>01-315-5676</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.000000	(lb) 94.000000					168.000L x 38.200W x 31.800H (in)			
(kg) 189.600632	(kg) 42.637459					426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2062.0000	(ft <sup>3</sup> ) 118.102		
(kg)						(kg) 935.30261	(m <sup>3</sup> ) 3.345		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV52 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-4, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101, FIN P/N 499996-101, COVER ASSY							
<b>01-315-5677</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.000000	(lb) 94.000000					168.000L x 38.200W x 31.800H (in)			
(kg) 189.600632	(kg) 42.637459					426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2062.0000	(ft <sup>3</sup> ) 118.102		
(kg)						(kg) 935.30261	(m <sup>3</sup> ) 3.345		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572K	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV53 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-5, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101, FIN P/N 499996-101, COVER ASSY							
<b>01-315-5678</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	418.000000	(lb)	94.000000			168.000L x 38.200W x 31.800H (in)		426.720L x 97.028W x 80.772H (cm)	
(kg)	189.600632	(kg)	42.637459			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2062.0000	(ft <sup>3</sup> ) 118.102	
(lb)						(kg)	935.30261	(m <sup>3</sup> ) 3.345	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090572C	
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV54 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-6, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101, FIN P/N 499996-101, COVER ASSY							
<b>01-315-6185</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.200W x 31.800H (in)		426.720L x 97.028W x 80.772H (cm)	
(kg)	189.600632	(kg)	42.637459			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2062.0000	(ft <sup>3</sup> ) 118.102	
(lb)						(kg)	935.30261	(m <sup>3</sup> ) 3.345	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090572L	
<b>MIL-STD-1320-159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV55 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-7, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101, FIN P/N 499996-101, COVER ASSY							
<b>01-315-6186</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.200W x 31.800H (in)			
(kg)	189.600632	(kg)	42.637459			426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2062.0000	(ft <sup>3</sup> ) 118.102	
(kg)						(kg)	935.30261	(m <sup>3</sup> ) 3.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV56 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-8, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101, FIN P/N 499996-101, COVER ASSY							
<b>01-315-6996</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.200W x 31.800H (in)			
(kg)	189.600632	(kg)	42.637459			426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2062.0000	(ft <sup>3</sup> ) 118.102	
(kg)						(kg)	935.30261	(m <sup>3</sup> ) 3.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572N	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV57 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-9, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101, FIN P/N 499996-101, COVER ASSY							
<b>01-315-6997</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.200W x 31.800H (in)			
(kg)	189.600632	(kg)	42.637459			426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2062.0000	(ft <sup>3</sup> ) 118.102	
(kg)						(kg)	935.30261	(m <sup>3</sup> ) 3.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV58 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-10, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101, FIN P/N 499996-101, COVER ASSY							
<b>01-315-6998</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.200W x 31.800H (in)			
(kg)	189.600632	(kg)	42.637459			426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2062.0000	(ft <sup>3</sup> ) 118.102	
(kg)						(kg)	935.30261	(m <sup>3</sup> ) 3.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572O	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV59 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-11, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-10, 499950-100, WING ASSY P/N 499986-101, FIN P/N 499996-101, COVER ASSY							
<b>01-315-6994</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.000000	(lb) 94.000000					168.000L x 38.200W x 31.800H (in)			
(kg) 189.600632	(kg) 42.637459					426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2062.0000	(ft <sup>3</sup> )	118.102	
(kg)						(kg) 935.30261	(m <sup>3</sup> )	3.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572M	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV60 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-12, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101,FIN P/N 499996-101, COVER ASSY							
<b>01-315-6995</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.000000	(lb) 94.000000					168.000L x 38.200W x 31.800H (in)			
(kg) 189.600632	(kg) 42.637459					426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2062.0000	(ft <sup>3</sup> )	118.102	
(kg)						(kg) 935.30261	(m <sup>3</sup> )	3.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV61 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-13, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101, FIN P/N 499996-101, COVER ASSY							
<b>01-315-8144</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.200W x 31.800H (in)			
(kg)	189.600632	(kg)	42.637459			426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	118.102	
(kg)						(kg)	(m <sup>3</sup> )	3.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV62 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-14, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101, FIN P/N 499996-101, COVER ASSY							
<b>01-315-8145</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.200W x 31.800H (in)			
(kg)	189.600632	(kg)	42.637459			426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	118.102	
(kg)						(kg)	(m <sup>3</sup> )	3.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572P	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV63 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT 1656AS10100-15, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101, FINP/N 499996-101, COVER ASSY P/N							
<b>01-315-8420</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.200W x 31.800H (in)			
(kg)	189.600632	(kg)	42.637459			426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2062.0000	(ft <sup>3</sup> ) 118.102	
(kg)						(kg)	935.30261	(m <sup>3</sup> ) 3.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV64 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-16, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY 499960-100, 499950-100, WING ASSY P/N 499986-101, FINP/N 499996-101, COVER ASSY P/N							
<b>01-315-8421</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.200W x 31.800H (in)			
(kg)	189.600632	(kg)	42.637459			426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2062.0000	(ft <sup>3</sup> ) 118.102	
(kg)						(kg)	935.30261	(m <sup>3</sup> ) 3.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572Q	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV65 1410</b>		GUIDED MISSILE, PHOENIX, AIM-54C, LIVE, C/O GUID SECT P/N 1656AS10100-17, ARMAMENT SECT P/N 499707-100, PROPULSION SECT P/N HT004060, CONT SECT P/N 499804-100, CABLE ASSY P/N 499960-100, 499950-100, WING ASSY P/N 499986-101, FIN P/N 499996-101, COVER ASSY							
<b>01-315-8422</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-242A/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.000000	(lb)	94.000000			168.000L x 38.200W x 31.800H (in)			
(kg)	189.600632	(kg)	42.637459			426.720L x 97.028W x 80.772H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	118.102	
(kg)						(kg)	(m <sup>3</sup> )	3.345	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090572I	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PV66 1410</b>		GUIDED MISSILE, SIDEWINDER, AIM-9M-1, TACT, W/GCS WGU-4A/B, W/TDD SU-15/B, -15A/B, W/S-A MK 13-2, WDH WDU-17/B, RKT MTR MK 36-7, -9, -11, W/WINGS AND FIN							
<b>01-308-0541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	67.700000	(lb)	9.100000			133.880L x 36.000W x 19.680H (in)			
(kg)	30.708042	(kg)	4.127669			340.055L x 91.440W x 49.987H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	54.891	
(kg)						(kg)	(m <sup>3</sup> )	1.555	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-247</b>		<b>6214507</b>						EX1988070576G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y627/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.STORAGE NEW DETERMINED BY TEST								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV67 1410</b>		GUIDED MISSILE, SIDEWINDER, AIM-9M-3, TACT, W/GCS WGU-4A/B, TD DSU-15/B, -15A/B, S-A MK 13-2, WHD WDU-17/B, RKT MTR MK 36-8, -10, W/WINGS AND FINS							
<b>01-308-0542</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 67.700000	(lb) 9.100000					133.880L x 36.000W x 19.680H (in)			
(kg) 30.708042	(kg) 4.127669					340.055L x 91.440W x 49.987H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1262.0000	(ft <sup>3</sup> )	54.891	
(kg)						(kg) 572.43060	(m <sup>3</sup> )	1.555	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-247</b>		<b>6214507</b>						EX1988070576H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y627/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.STORAGE NEW DETERMINED BY TEST								

<b>PV70 1410</b>		GUIDED MISSILE, SPARROW, AIM-7M, TACT, H BUILD, AIR LAUNCH, C/O GUID SECT WGU-6C/B, WGU-23A/B, CONT SECT WCU-5A/B, -5B/B, -5C/B, -5D/B, WCU-15A/B, RADOME CW-1178B/D, WHD WAU-10/B, -10A/B, WAU-17/B, -17A/B, RKT MTR MK 58-2, -3, -5, MIM KIT, WAVEGUIDE SECTS							
<b>01-306-0435</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					159.000L x 36.000W x 26.000H (in)			
(kg) 76.847200	(kg) 16.383700					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2078.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 942.56010	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-155</b>		<b>WR-54/256</b>						EX1987090384A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV70 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-306-0435</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CRADLE MK 12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(kg) 76.847218	(lb) 36.120000	(kg) 16.383671			159.375L x 36.000W x 24.375H (in) 404.813L x 91.440W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1972.0000	(ft <sup>3</sup> ) 80.930		
						(kg) 894.47948	(m <sup>3</sup> ) 2.292		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090384A			
WR-51/90						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV70 1410</b>		GM, SPARROW, AIM-7M, TACT, H BUILD, C/O GUID SECT WGU-6C/B, 23A/V; CONTR SECT WCU-5A/B, -5/B, -5B/B, -5C/B, -5D/B; RADOME CW-11788/D; WHD WAU-10/B, 10A/B, -17/B, -17A/B; RKT MTR MK 58-2, -3, -5; MIM KIT; WAVEGUIDE SECTS; TUNNEL CABLE; W/O WINGS AND FINS							
<b>01-358-6340</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(kg) 76.847218	(lb) 36.120000	(kg) 16.383671			159.000L x 36.000W x 27.000H (in) 403.860L x 91.440W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2078.0000	(ft <sup>3</sup> ) 89.438		
						(kg) 942.55997	(m <sup>3</sup> ) 2.533		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090384N			
WR-51/90						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV71 1410</b>		GUIDED MISSILE, SPARROW, RIM-7M (VL), TACT, SURF LAUNCH, C/O GUID SECT WGU-23A/B, CONT SECT WCU-15A/B, RADOME CW-1178B/D, WHD WAU-17/B, -17A/B, RKT MTR MK 58-4, TUNNEL CABLE ASSY, MIM KIT, PATCH CABLE, VIBRATION DAMPENER, FIN ASSY, CLIPPED BSU-63/B, WING							
<b>01-306-0433</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				69093/		1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					156.000L x 21.000W x 21.000H (in)			
(kg) 76.847222	(kg) 16.383671					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 848.79998	(ft <sup>3</sup> ) 39.813		
(kg)						(kg) 385.00720	(m <sup>3</sup> ) 1.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX1987090385A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE		DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

<b>PV72 1410</b>		GUIDED MISSILE, SPARROW, RIM-7M, H BUILD, SURF LAUNCH, C/O GUID SECT WGU-6C/B, WCU-23A/B, CONT SECT WCU-5A/B, -5B/B, -5/B, -5C/B, -5D/B, WCU-15A/B, RADOME CW-1178B/D, WHD WAU-17/B, -17A/B, RKT MTR MK 58-4, WAVEGUIDE SECTS AND TUNNEL CABLE, MIM KIT, PATCH							
<b>01-306-0434</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					156.000L x 21.000W x 21.000H (in)			
(kg) 76.847222	(kg) 16.383671					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 848.79998	(ft <sup>3</sup> ) 39.813		
(kg)						(kg) 385.00720	(m <sup>3</sup> ) 1.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX1987090385B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE		DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV73 1410</b>		GUIDED MISSILE, ALL-UP-ROUND, SIDEWINDER, AIM-9R, C/O GUID CONT SECT WGU-19/B, WHD WDU-17/B, FIN ASSY, BSU-32/B (4 EA), WING ASSY, MK 1-0, -1, OR -2,S-A DEVICE MK 13-2, TARGET DETECTOR DSU-15/B, -15A/B, -15B/B, REDUCED SMOKE RKT MTR MK 36-7, -8, -9, -10,							
<b>01-317-2140</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/CNTR CNU-435/E AR-68/91			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	67.700000	(lb)	37.700000			133.880L x 36.000W x 18.630H (in)			
(kg)	30.708042	(kg)	17.100343			340.055L x 91.440W x 47.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1282.8000	(ft <sup>3</sup> ) 51.962	
(kg)						(kg)	581.86529	(m <sup>3</sup> ) 1.472	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-247		6214507						EX1988070576I	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y627/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV74 1410</b>		GUIDED MISSILE, TACTICAL, SIDEWINDER, AIM-9M-4, W/GCS WGU-4C/B, W/TD DSU-15/B OR DSU-15A/B, W/S-A MK 13-2, W/WHD WDU-17/B, W/RKT MOTR MK 36-7, 9, 11, W/WINGS AND FINS							
<b>01-325-2377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-435/E AR-68/91			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	67.700000	(lb)	9.100000			136.000L x 33.380W x 18.630H (in)			
(kg)	30.708043	(kg)	4.127669			345.440L x 84.785W x 47.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1242.0000	(ft <sup>3</sup> ) 48.943	
(kg)						(kg)	563.35876	(m <sup>3</sup> ) 1.386	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-247		6214507						EX1988070576J	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y627/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.STORAGE NEW DETERMINED BY TEST								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV75 1410</b>		GUIDED MISSILE, SIDEWINDER, AIM-9M-5, INTERCEPT-AERIAL, C/O GCS 639AS4300, TARGET DETECTOR DSU-15/B 639AS761, WHD WDU-17/B 639AS631, RKT MTR MK 36-8 1204AS100, FIN BSU-32/B 639AS751, WING ASSY MK 1-2 639AS2836, TANK, PRESSURE-COOLANT TMU-72/B 639AS1505							
<b>01-331-5481</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/CNTR CNU-310/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 67.700000	(lb) 9.100000					144.000L x 44.500W x 17.000H (in)			
(kg) 30.708042	(kg) 4.127669					365.760L x 113.030W x 43.180H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 138.00000	(ft <sup>3</sup> )	63.042	
(kg)						(kg) 62.595421	(m <sup>3</sup> )	1.785	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7097								EX1988070576K	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	STORAGE NEW DETERMINED BY TEST								


<b>PV76 1410</b>		GUIDED MISSILE, SIDEWINDER, AIM-9M-6, INTERCEPT-AERIAL, C/O GCS WGU-4D/B 639AS4312, TARGET DETECTOR DSU-15/B 639AS761, WHD WDU-17/B 639AS631, RKT MTR LDD ASSY MK 36-8 1204AS100, FIN BSU-32/B 639AS751, WING ASSY MK 1-2(4 EA) 639AS2836							
<b>01-331-5482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-435/E AR-68/91			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 67.700000	(lb) 9.100000					133.880L x 36.000W x 18.630H (in)			
(kg) 30.708042	(kg) 4.127669					340.055L x 91.440W x 47.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1282.8184	(ft <sup>3</sup> )	51.962	
(kg)						(kg) 581.87365	(m <sup>3</sup> )	1.472	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-247		6214507						EX1988070576L	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y627/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.STORAGE NEW DETERMINED BY TEST								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV77 1410</b>		GUIDED MISSILE, SIDEWINDER, AIM-9M-7, INTERCEPT AERIAL, C/O GCS WGU-4D/B, TARGET DETECTOR DSU-15/B 639AS761, WHD WDU-17/B 639AS631, RKT MTR MK 36-8 1204AS100, FIN BSU-32/B 639AS751, WING ASSY MK 1-2 639AS2836, TANK PRESSURE-COOLANT TMU-72/B 639AS1505							
<b>01-331-5483</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-310/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	67.900000	(lb)	9.100000					144.000L x 44.500W x 17.000H (in)	
(kg)	30.798761	(kg)	4.127669					365.760L x 113.030W x 43.180H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1380.0000	(ft <sup>3</sup> )	63.042
(kg)						(kg)	625.95422	(m <sup>3</sup> )	1.785
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7097								EX2010030241	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.DOD 6055.09-M VOL 3, TBL V3.E3.T3 F/ HAZARDOUS FRAGMENT DISTANCE F/ OPEN STACKS. SEE TP-15 CH 8 F/ GUIDANCE ON HAZARDOUS FRAGMENTS DISTANCE F/ OPEN STORAGE W/ OTHER MISSILE CONFIGURATIONS.NEWQD TESTED.								

<b>PV79 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, MIM-23K							
<b>01-355-9249</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	427IK	1/CNTR M611			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	737.752000	(lb)	149.988833					216.000L x 28.750W x 42.000H (in)	
(kg)	334.636930	(kg)	68.033435					548.640L x 73.025W x 106.680H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3359.0000	(ft <sup>3</sup> )	150.938
(kg)						(kg)	1523.6087	(m <sup>3</sup> )	4.275
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993030303	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV82 1410</b> <b>01-370-2289</b>		GUIDED MISSILE, SURFACE ATTACK, BGM-71F-1, TOW							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W2Y2	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42713	1/WDN CNTR <b>AL00000300</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.523000	(lb) 13.523000					58.250L x 11.650W x 11.650H (in)			
(kg) 6.133898	(kg) 6.133898					147.955L x 29.591W x 29.591H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 95.500000	(ft <sup>3</sup> )	4.575	
(kg)						(kg) 43.317843	(m <sup>3</sup> )	0.130	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>19-48-5229</b>		<b>1990110063</b>		EX1991040168A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>PV82 1410</b> <b>01-546-8531</b>		GUIDED MISSILE, SURFACE ATTACK, BGM-71F-1, TOW 2B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146470/	778F4	1/WDN BOX <b>10224699</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/ESD BAG <b>7516407</b>			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.523000	(lb) 13.523000					58.250L x 11.650W x 11.650H (in)			
(kg) 6.133897	(kg) 6.133897					147.955L x 29.591W x 29.591H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 95.500000	(ft <sup>3</sup> )	4.575	
(kg)						(kg) 43.317845	(m <sup>3</sup> )	0.130	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>19-48-5229</b>								EX2007050247	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y43/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	MISSILES REMOVED FROM TOW SHIPPING CNTR SHALL RETAIN ESD/HERO BAG OVER ENCASED MISSILE, DURING TRANSPORTATION AND STORAGE, UNTIL THEY LOADED IN LNCHR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV83 1410</b>		GUIDED MISSILE SURFACE ATTACK,TOW 2A,BGM-71E-4B,PACKAGED 1 PER FBR RF-BAG05A,1 PER WRBND BX,12 WRBND BXS PER WDN PALLET.							
<b>01-609-4142</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42713	1/WRBND BX, AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/RF-BAG05A			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		58.000L x 11.000W x 11.000H (in)			
(lb)	15.338000	(lb)	15.338000	° / ° (F)		147.960L x 30.180W x 29.850H (cm)			
(kg)	6.957163	(kg)	6.957163	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	93.000000	(ft <sup>3</sup> )	4.706
(lb)						(kg)	42.365000	(m <sup>3</sup> )	0.133
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012120899	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y46.7/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>PV84 1410</b>		GUIDED MISSILE, PRACTICE, BTM-71E-3B, TOW 2A							
<b>01-370-2292</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	42713	1/WRBND WDN BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		57.300L x 11.800W x 11.800H (in)			
(lb)	8.318000	(lb)	8.318000	° / ° (F)		145.542L x 29.972W x 29.972H (cm)			
(kg)	3.772961	(kg)	3.772961	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	93.400000	(ft <sup>3</sup> )	4.617
(lb)						(kg)	42.365306	(m <sup>3</sup> )	0.131
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				E1988100291E	
				19-48-5229		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y46.7/S/** USA/DOD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV85 1410</b>		GUIDED MISSILE, AMRAAM, TELEMETRY, AIM-120A, WARHEAD REMOVED AND INSTRUMENTATION ASSY 3810711 INSTALLED (TIVS COVER ALSO REPLACED); PROP SECT 3820288-100 F/MISSILE -100, -101, -103, -104; PROP SECT 3820288-104 F/MISSILE -102, -105, -106, -120							
<b>01-369-1922</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	77827	4/CNTR CNU-415C/E <b>SPI-PHST-214</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		157.360L x 36.000W x 19.870H (in) 399.694L x 91.440W x 50.470H (cm)			
(lb) 102.651600	(lb) 102.651600	(lb) 102.651600	(lb) 102.651600			Gross Weight		Volume (Cube)	
(kg) 46.561739	(kg) 46.561739	(kg) 46.561739	(kg) 46.561739			(lb) 2191.0000	(ft3) 65.140		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 993.81563	(m3) 1.845		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
6214481		6214480				UN POP Test Marking			
						 50B/Y/## /USA/DOD/NAD/3756/1043			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	CONTAINS 2 THERMAL BATTS WITH MINIMAL AMT OF EXPL, BUT DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES. SEE SW020-AG-SAF-010 FOR SHIPMENT OF NR ITEMS CONTAINING EXPL.								

<b>PV86 1410</b>		GUIDED MISSILE, HARM, AGM-88B, TACT, C/O GUID S ECT WGU-2B/B 704AS1900-4, -5; CONT SECT WCU-2/B 704AS3700-3; WHD SECT WAU-27/B 704AS11355; RKT MTR YSR-113-TC-1 704AS4250-2, -3, -4; W/WINGS BSU-59/B, FINS BSU-60A/B							
<b>01-374-5657</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		181.000L x 35.000W x 25.640H (in) 459.740L x 88.900W x 65.126H (cm)			
(lb) 326.085000	(lb) 45.250000	(lb) 45.250000	(lb) 45.250000			Gross Weight		Volume (Cube)	
(kg) 147.908895	(kg) 20.524948	(kg) 20.524948	(kg) 20.524948			(lb) 2400.0000	(ft <sup>3</sup> ) 93.998		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 1088.6159	(m <sup>3</sup> ) 2.662		
(lb) 90.500000						CAA		EX-Number	
(kg) 41.049895								EX1993030368	
Truck Load		Fleet Issue Load		Domestic Load					
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		COE			
19-48-8582-SP5J14				19-48-8586-SP15J69		DOT Special Permit			
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV87 1410</b>		GUIDED MISSILE, HARM, AGM-88B, TACT, C/O GUID SECT WGU-2B/B 704AS1900-4, -5; CONT SECT WCU-2/B 704AS3700-1; WHD SECT WAU-27/B 704AS3700-1; RKT MTR YSR-113-TC-1 704AS250-2, -3, -4; W/WINGS BSU-59/B, FINS BSU-60A/B							
<b>01-374-6870</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	320.004200	(lb)	40.004200			181.000L x 35.000W x 25.640H (in)			
(kg)	145.150697	(kg)	18.145504			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	80.008400					(lb)	2400.0000	(ft <sup>3</sup> ) 93.998	
(kg)	36.291010					(kg)	1088.6159	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1993030368D	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV88 1410</b>		GUIDED MISSILE, HARM, AGM-88B, TACT, C/O GUID SECT WGU-2B/B 704AS1900-4; W/BLK II SOFTWARE 704AS8385-1006; CONT SECT WCU-2/B 704AS3700-3; WHD SECT WAU-27/B 704AS3700-3; RKT MTR YSR-113-TC-1 704AS4250-2, -3, -4; W/WINGS BSU-59/B; FINS BSU-60A/B							
<b>01-374-5658</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	320.004200	(lb)	40.004200			181.000L x 35.000W x 25.640H (in)			
(kg)	145.150697	(kg)	18.145504			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	80.008400					(lb)	2400.0000	(ft <sup>3</sup> ) 93.998	
(kg)	36.291010					(kg)	1088.6159	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1993030368A	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV89 1410</b>		GUIDED MISSILE, SIDEWINDER, AIM-9M-8, TACT,C/O GUID SECT WGU-4E/B; TARGET DETECTOR DSU-15/B, -15A/B, -15B/B; WHD WDU-17/B; RKT MTR MK 36-7, -8, -9, -10, -11; SAFETY CUP ASSY; SAFETY ARMING DEVICE MK 13-2; 4 EA WING ASSY MK 1-1, -2; 4 EA FIN ASSY BSU-32/B							
<b>01-374-9708</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 68.600000	(lb) 9.100000	(kg) 31.116274	(kg) 4.127669			133.880L x 36.000W x 19.680H (in) 340.055L x 91.440W x 49.987H (cm)			
						Gross Weight		Volume (Cube)	
						(lb) 1282.8000	(ft3) 54.891		
						(kg) 581.86522	(m3) 1.554		
MCE		Chem Group	Symbol	Commercial Cntr Load		CAA		EX-Number	
(lb)									
(kg)									
Truck Load		Fleet Issue Load		Domestic Load				EX1987080313B	
		<b>6214507</b>							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y627/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	STORAGE NEW DETERMINED BY TESTLARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV90 1410</b>		GUIDED MISSILE, SIDEWINDER, AIM-9M-9, TACT, C/O GUIDT WGU-4E/B; TARGET DETECTOR DSU-15/B, -15A/B, -15B/B; RKT MTR MK 36-7, -8, -9, -10, -11; WHD WDU-17/B; SAFETY CUP ASSY; DOME PROTECOTR ASSY; PRESS COOLANT TANK TMU-72/B; 4 EA WINGS ASSY MK 1-0, -1, -2; 4							
<b>01-374-9709</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-310/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 67.900000	(lb) 9.100000	(kg) 30.798761	(kg) 4.127669			144.000L x 44.500W x 17.000H (in) 365.760L x 113.030W x 43.180H (cm)			
						Gross Weight		Volume (Cube)	
						(lb) 1380.0000	(ft <sup>3</sup> ) 63.042		
						(kg) 625.95416	(m <sup>3</sup> ) 1.785		
MCE		Chem Group	Symbol	Commercial Cntr Load		CAA		EX-Number	
(lb)									
(kg)									
Truck Load		Fleet Issue Load		Domestic Load				EX1995060148	
<b>19-48-7097</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.DOD 6055.09-M VOL 3, TBL V3.E3.T3 F/ HAZARDOUS FRAGMENT DISTANCE F/ OPEN STACKS. SEE TP-15 CH 8 F/ GUIDANCE ON HAZARDOUS FRAGMENTS DISTANCE F/ OPEN STORAGE W/ OTHER MISSILE CONFIGURATIONS.NEWQD TESTED.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV91 1410</b>		GUIDED MISSILE, HARM, AGM-88B, TACT, C/O GUID SECT WGU-2B/B 704AS1900-4, -5; W/BLK III SOFTWARE 704AS8387-1007; CONT SECT WCU-2/B 704AS3700-3; WHD SECT WAU-27/B 704AS11355; RKT MTR YSR-113-TC-1 704AS4250-2, -3, -4; W/WINGS BSU-59/B; FINS BSU-60A/B							
<b>01-374-5659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	320.004200	(lb)	40.004200			181.000L x 35.000W x 25.640H (in)			
(kg)	145.150697	(kg)	18.145504			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	80.008400					(lb)	2400.0000	(ft <sup>3</sup> ) 93.998	
(kg)	36.291010					(kg)	1088.6159	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1993030368B	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV92 1410</b>		GUIDED MISSILE, SIDEARM, ATM-122/A, C/O GUID AND CONT SECT WGU-15/B; TDD DSU-31/B; WHD MK 70-1 INERT; RKT MTR MK 36-12 W/FIN ASSY BSU-87/B, WING ASSY MK 2-3							
<b>01-360-5553</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-434/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	60.000000	(lb)	60.000000			133.880L x 35.800W x 19.750H (in)			
(kg)	27.215399	(kg)	27.215399			340.055L x 90.932W x 50.165H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1532.4000	(ft <sup>3</sup> ) 54.780	
(kg)						(kg)	695.08127	(m <sup>3</sup> ) 1.551	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
COE		DOT Special Permit							
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV93 1410</b>		STANDOFF LAND ATTACK MISSILE, AGM-84E-1A, AIR TACT, SUBASSY C/O 1943AS0101-7							
<b>01-363-8187</b>		SLAM MISSILE BODY GM-84E-1; 1657AS0101-2 AIR LAUNCH KIT; W/2.41 VERSION SOFTWARE IN GUID SECT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 218.588000	(lb) 218.588000					186.000L x 37.590W x 30.250H (in)			
(kg) 99.149326	(kg) 99.149326					472.440L x 95.479W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3800.0000	(ft <sup>3</sup> )	122.396	
(kg)						(kg) 1723.6419	(m <sup>3</sup> )	3.466	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213960</b>						<b>1990120052</b>		EX1987080339F	
<b>MIL-STD-1320-269</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV94 1410</b>		STANDOFF LAND ATTACK MISSILE, ATM-84E-1B, AIR EXER, SUBASSY C/O 1943AS0101-6							
<b>01-363-8188</b>		SLAM MISSILE BODY TM84E-1; 1657AS0101-2 AIR LAUNCH KIT W/ 2.41 VERSION SOFTWARE IN GUID SECT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.600000	(lb)					186.000L x 37.590W x 30.250H (in)			
(kg) 0.725744	(kg)					472.440L x 95.479W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3800.0000	(ft <sup>3</sup> )	122.396	
(kg)						(kg) 1723.6419	(m <sup>3</sup> )	3.466	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213960</b>						<b>NA 93-507B</b>		EX1993040234B	
<b>MIL-STD-1320-269</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>NA 93-507B</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV95 1410</b>		GUIDED MISSILE, TRAINER, SLAM, CATM-84E-1BC/O MISSILE BODY TM-84E-1B, 1943AS0101-8, CATM AIR LAUNCH KIT 1943AS0111-1; THIS CONFIGURATION HAS 2.41 VERSION SOFTWARE IN GUIDANCE SECTION							
<b>01-363-8189</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				162812/	685Z2	2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			186.000L x 37.590W x 30.250H (in)			
(kg)	(kg)	(kg)	(kg)			472.440L x 95.479W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3800.0000	(ft <sup>3</sup> )	122.396	
(kg)						(kg) 1723.6419	(m <sup>3</sup> )	3.466	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6213960 MIL-STD-1320-269						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>PV96 1410</b>		GUIDED MISSILE, TRAINER, SLAM, CATM-84E-1AC/O MISSILE BODY TM-84E-1B 1943AS0101-5; CATM AIR LAUNCH KIT 1943AS0111-1							
<b>01-363-8190</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				162812/	685Z2	2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			186.000L x 37.590W x 30.250H (in)			
(kg)	(kg)	(kg)	(kg)			472.440L x 95.479W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3800.0000	(ft <sup>3</sup> )	122.396	
(kg)						(kg) 1723.6419	(m <sup>3</sup> )	3.466	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6213960 MIL-STD-1320-269						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV97 1410</b>		STANDOFF LAND ATTACK MISSILE, AGM-84E-1, AIR TACT, SUBASSY C/O 1943AS0101-4 SLAM MISSILE BODY GM-84E-1; 1657AS0101-2 AIR LAUNCH KIT							
<b>01-361-3486</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		2/CNTR MK 724 MOD 1 <b>OR-68/168</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	218.588000	(lb)	218.588000			186.000L x 37.590W x 30.250H (in)		472.440L x 95.479W x 76.835H (cm)	
(kg)	99.149326	(kg)	99.149326			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3800.0000	(ft <sup>3</sup> )	122.396
(lb)						(kg)	1723.6419	(m <sup>3</sup> )	3.466
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987080339E	
<b>6213960</b> <b>MIL-STD-1320-269</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>PV98 1410</b>		GUIDED MISSILE, HARM, AGM-88B, TACT, C/O GUID SECT WGU-2B/B 704AS1900-4, -5 W/BLK III SOFTWARE 704AS8387-1007; CONT SECT WCU-2/B 704AS3700-1; WHD SECT WAU-27/B 704AS11355; RKT MTR YSR-113-TC-1 704AS4250-2, -3, -4, W/WINGS BSU-59/B; FINS BSU-60A/B							
<b>01-374-5660</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	320.004200	(lb)	40.004200			181.000L x 35.000W x 25.640H (in)		459.740L x 88.900W x 65.126H (cm)	
(kg)	145.150697	(kg)	18.145504			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2400.0000	(ft <sup>3</sup> )	93.998
(lb)	80.008400					(kg)	1088.6159	(m <sup>3</sup> )	2.662
(kg)	36.367455					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993030368C	
<b>19-48-7078-SP11J1</b> <b>19-48-8583-SP11J30</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>19-48-8586-SP15J69</b>		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PV99 1410</b>		GUIDED MISSILE, HARM, AGM-88C-1, TACT, C/O GUID SECT WGU-2C/B 704AS11990; CONT SECT WCU-2/B 704AS3700-3; WHD SECT WAU-27/B 704AS11355; RKT MTR YSR-113-TC-1 704AS4250-2, -3, -4 W/WINGS BSU-59/B, FINS BSU-50A/B							
<b>01-374-5661</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	320.960000	(lb)	40.800000			181.000L x 35.000W x 25.640H (in)			
(kg)	145.584246	(kg)	18.506472			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	81.600000					(lb)	2400.0000	(ft <sup>3</sup> ) 93.998	
(kg)	37.012944					(kg)	1088.6159	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1993030369	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>PW20 1420</b>		DETECTING DEVICE, TARGET MK 15-0, F/AIM-9D, -9G, -9H							
<b>00-801-7559</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (RDX)				61700/	658Z9	4/CNTR CNU-286/E 533532			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003900	(lb)	0.003900			29.500L x 11.220W x 11.870H (in)			
(kg)	0.001769	(kg)	0.001769			74.930L x 28.499W x 30.150H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	71.750000	(ft <sup>3</sup> ) 2.274	
(kg)						(kg)	32.545082	(m <sup>3</sup> ) 0.064	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/156				1990120044		EX1987080378	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4B/Y36/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PW21 1420</b> <b>00-858-4312</b>		DETECTING DEVICE, TARGET MK 24-0, F/AIM-9D, -9G, -9H							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		4/CNTR CNU-286/E 533532			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000170	(lb) 0.000170					29.000L x 11.200W x 11.900H (in)			
(kg) 0.000077	(kg) 0.000077					73.660L x 28.448W x 30.226H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 67.700000	(ft3) 2.237		
(kg)						(kg) 30.708042	(m3) 0.063		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/156							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								


<b>PW22 1420</b> <b>00-937-0129</b>		DETECTING DEVICE, TARGET MK 15-1, F/AIM-9D, -9G, -9H							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (RDX)				62820/	72DZ2	4/CNTR CNU-286/E 533532			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HAN- DLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003900	(lb) 0.003900					29.000L x 11.200W x 11.900H (in)			
(kg) 0.001769	(kg) 0.001769					73.660L x 28.448W x 30.226H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 71.750000	(ft <sup>3</sup> ) 2.237		
(kg)						(kg) 32.545082	(m <sup>3</sup> ) 0.063		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/156				1990120044		EX1987080381	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4B/Y36/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PW23 1420</b>		DETECTING DEVICE, TARGET MK 15-2, F/AIM-9D, -9G, -9H							
<b>00-937-0128</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (RDX)				62820/		4/CNTR CNU-286/E 533532			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003900	(lb)	0.003900			29.000L x 11.200W x 11.900H (in)			
(kg)	0.001769	(kg)	0.001769			73.660L x 28.448W x 30.226H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.237	
(kg)						(kg)	(m <sup>3</sup> )	0.063	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/156				1990120044		EX1987080380	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						4B/Y36/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>PW24 1420</b>		DETECTING DEVICE, TARGET MK 24-1, F/AIM-9D, -9G, -9H							
<b>00-938-3535</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		4/CNTR CNU-286/E 533532			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000170	(lb)	0.000170			29.000L x 11.200W x 11.900H (in)			
(kg)	0.000077	(kg)	0.000077			73.660L x 28.448W x 30.226H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.237	
(kg)						(kg)	(m <sup>3</sup> )	0.063	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/156							
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						COE DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5. THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PW25 1420</b> <b>00-938-6435</b>		DETECTING DEVICE, TARGET MK 15-3, F/AIM-9D, -9G, -9H							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (RDX)				61700/	658Z9	4/CNTR CNU-286/E 533532			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003900	(lb)	0.003900			29.000L x 11.200W x 11.900H (in)			
(kg)	0.001769	(kg)	0.001769			73.660L x 28.448W x 30.226H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	2.237	
(kg)						(kg)	(m3)	0.063	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/156				1990120044		EX1987080383	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						4B/Y36/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							
						COE		DOT Special Permit	

<b>PW62 1336</b> <b>00-706-9515</b>		DESTRUCTOR CHARGE MK 4-0, EXP LDD F/AIM-2D							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0060	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SUPPLEMENTARY, EXPLOSIVE				64300/		6/CNTR MK 213 MOD 1 OR-68/62			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				SUPPLEMENTARY CHARGE [EXPLOSIVE] - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.000000	(lb)	2.000000			21.880L x 17.380D (in)			
(kg)	0.907180	(kg)	0.907180			55.575L x 44.145D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	3.002	
(kg)						(kg)	(m <sup>3</sup> )	0.085	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110472	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									
						COE		DOT Special Permit	

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PW78 1336</b>		DESTRUCTOR CHARGE MK 5-0, EXP LDD, F/RIM-8G, -8H, -8J							
<b>00-898-1943</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0060	1.1D				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SUPPLEMENTARY, EXPLOSIVE				64300/		4/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				SUPPLEMENTARY CHARGE [EXPLOSIVE] - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.100000	(lb) 5.100000	(lb) 5.100000				18.500L x 11.750D (in)			
(kg) 2.313309	(kg) 2.313309	(kg) 2.313309				46.990L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> ) 1.160		
(kg)						(kg) 20.411551	(m <sup>3</sup> ) 0.033		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110474	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>PW79 1420</b>		LEAD, FLEXIBLE, EXPLOSIVE MK 11-0 F/RIM-8D, -8E, -8F, -8G, RGM-8H, -8J							
<b>00-653-3625</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		96/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.019000	(lb) 0.019000	(lb) 0.019000				11.440L x 11.440W x 9.630H (in)			
(kg) 0.008618	(kg) 0.008618	(kg) 0.008618				29.058L x 29.058W x 24.460H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 14.400000	(ft <sup>3</sup> ) 0.729		
(kg)						(kg) 6.531696	(m <sup>3</sup> ) 0.021		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120632	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PW80 1336</b> <b>00-981-5638</b>		SWITCH, EXPLOSIVE F/TRAINER MK 17-1, -2 F/TALOS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				64300/		1/FIBERBOARD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)	0.000200			3.000L x 1.000W x 1.000H (in)			
(kg)	0.000091	(kg)	0.000091			7.620L x 2.540W x 2.540H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.250000	(ft3) 0.002	
(kg)						(kg)	0.113398	(m3)	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030631	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>PW83 1336</b> <b>00-705-3057</b>		ARMING AND FIRING MECHANISM MK 1-1, LDD, EXPL, F/DESTRUCTOR F/FIM-2C, -2D, -2E, -2F, RIM-24A, -24B, -24C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		18/CNTR MK 542 MOD 0 <b>OR-68/87</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.042000	(lb)	0.042000			15.130L x 12.130W x 14.550H (in)			
(kg)	0.019051	(kg)	0.019051			38.430L x 30.810W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	50.000000	(ft <sup>3</sup> ) 1.545	
(kg)						(kg)	22.679500	(m <sup>3</sup> ) 0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214163</b>						EX1987110471	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 <b>4A/Y25/S/**</b> USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PW84 1336</b>		DESTRUCTOR CHARGE MK 2-0, EXPL LDD, F/RIM-2E, -2F, -RIM-24A, -24B, -24C							
<b>00-787-2798</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0060	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SUPPLEMENTARY, EXPLOSIVE				64300/		7/CNTR MK 543 MOD 0 <b>OR-68/88</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				SUPPLEMENTARY CHARGE [EXPLOSIVE] - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.322000	(lb)	1.322000			22.740L x 14.000D (in)			
(kg)	0.599646	(kg)	0.599646			57.760L x 35.560D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	30.000000	(ft <sup>3</sup> ) 2.025	
(kg)						(kg)	13.607700	(m <sup>3</sup> ) 0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110473	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y18/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						<b>NA 95-505</b>			
REMARKS									

<b>PW87 1336</b>		BOOSTER, FUZE MK 42-0, EXPL LDD, F/RIM-2E, -2F, RIM-24A, -24B, -24C							
<b>00-770-6588</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		12/CNTR MK 210 MOD 0 <b>OR-68/60</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.165500	(lb)	0.165500			18.600L x 11.750D (in)			
(kg)	0.075069	(kg)	0.075069			47.244L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	19.000000	(ft <sup>3</sup> ) 1.167	
(kg)						(kg)	8.618210	(m <sup>3</sup> ) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030595	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PW88 1336</b>		BOOSTER, FUZE MK 53-0, EXPL LDD, F/RIM-2E-4, -5, 2F-2, -4, RIM-24B-2, 24C-2							
<b>00-968-5321</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		12/CNTR MK 477 MOD 0 <b>OR-68/78</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.220300	(lb)	0.220300			15.750L x 14.750D (in)			
(kg)	0.099926	(kg)	0.099926			40.005L x 37.465D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	1.557	
(kg)						(kg)	(m3)	0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030627	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									




<b>PW92 1420</b>		AUTOPILOT BATTERY UNIT MK 2-1, F/RIM-66A							
<b>00-464-2113</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				61700/		1/CNTR MK 460 MOD 2 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	13.667	
(kg)						(kg)	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>6214263</b>		<b>1990120044</b>		EX1987080373	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						<b>NA 00-516A</b>			
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PW93 1420</b>		CONTROL UNIT, STEERING MK 117-1, F/RIM-66A							
<b>00-464-2110</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				61700/		1/CNTR MK 510 MOD 0 <b>SPI-PHST-83</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING		1/PROTECTIVE BAG 2644753			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000350	(lb)	0.000350			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000159	(kg)	0.000159			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	13.667	
(kg)						(kg)	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				6214263				EX1987080372	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>PY15 6920</b>		CAPTIVE AIR TRAINING MISSILE, MAVERICK, IMAGING INFRARED, CATM-65F							
<b>01-254-7577</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				NO	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				162812/	778Z9	1/CNTR CNU-447/E <b>879490</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				HELIUM, COMPRESSED UN1046					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				110.000L x 28.180W x 29.000H (in)			
(kg)		(kg)				279.400L x 71.577W x 73.660H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	52.022	
(kg)						(kg)	(m <sup>3</sup> )	1.473	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-254		MIL-STD-1323-359				2010100004			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 12-511			
REMARKS	CONTAINS 1.78 GMS (.0039 LBS) COMPRESSED HELIUM.DOT-SP 15059 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>PY34 6135</b>		BATTERY, THERMAL, PROVIDES AN ELECTRICAL CURRENT TO OPERATE THE ELECTRICALLY INITIATED CARTRIDGES OF THE CANOPY THRUSTERS DURING EMERGENCY ESCAPE FROM THE AIRCRAFT							
<b>00-488-4478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3178	4.1				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLID, INORGANIC, N.O.S. (THERMAL BATTERIES)				64300/	412F9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		16.500L x 10.250W x 10.500H (in)			
(lb)	0.000044	(lb)				41.910L x 26.035W x 26.670H (cm)			
(kg)	0.000020	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1.000000	(ft3) 1.028	
(lb)						(kg)	0.453590	(m3) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080537	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y35/S** IL/ADA/722			
						COE		DOT Special Permit	
REMARKS									

<b>PY40 1427</b>		GUIDANCE AND CONTROL SECTION, WGU-13/B, MAVERICK, IMAGING INFRARED							
<b>01-255-1402</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				162812/	778Z9	1/CNTR CNU-132/E 3102351			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				HELIUM, COMPRESSED UN1046					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.500L x 20.500W x 35.000H (in)			
(lb)		(lb)				52.070L x 52.070W x 88.900H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	158.00000	(ft <sup>3</sup> ) 8.512	
(lb)						(kg)	71.667221	(m <sup>3</sup> ) 0.241	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						AF 89-01			
REMARKS	CONTAINS 1.78 GMS (.0039 LBS) COMPRESSED HELIUM.DOT-SP 15059 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P509 1420</b>		GUIDANCE SECTION, GM ROUND MK 82-0							
<b>01-447-4744</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1956	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
COMPRESSED GAS, N.O.S. (THERMAL BATTERIES)				85880/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000088	(lb)				21.000L x 12.000W x 12.000H (in)			
(kg)	0.000040	(kg)				53.340L x 30.480W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 41.000000	(ft <sup>3</sup> )	1.750	
(kg)						(kg) 18.597189	(m <sup>3</sup> )	0.050	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>P510 1420</b>		CONTROL SECTION, GM ROUND MK 232-0							
<b>01-447-4743</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61480/	778Z9	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000220	(lb)				18.000L x 12.000W x 12.000H (in)			
(kg)	0.000100	(kg)				45.720L x 30.480W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> )	1.500	
(kg)						(kg) 22.679499	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P527 1420</b>		GUIDANCE SECTION MK 87 MOD 0 F/SM-2 BLK IIIB RIM-66M-7							
<b>01-483-1162</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1006	2.2S				YES	C	2L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARGON, COMPRESSED				62820/	72DZ2	1/CNTR MK 461 MOD 1 <b>SPI-PHST-163</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000430	(lb)				52.500L x 24.000W x 24.000H (in)			
(kg)	0.000195	(kg)				133.350L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	144.00000	(ft <sup>3</sup> ) 17.500	
(kg)						(kg)	65.316957	(m <sup>3</sup> ) 0.496	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				8602135				EX200105134A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 04-523B			
REMARKS	49 CFR 173.306(A) APPLIES.								

<b>P528 1420</b>		GUIDANCE SECTION MK 87 MOD 1 F/SM-2 BLK IIIB RIM-66M-7							
<b>01-483-1161</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1006	2.2S				YES	7	2L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARGON, COMPRESSED				43950/	436C9	1/CNTR MK 461 MOD 1 <b>SPI-PHST-163</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000430	(lb)				52.500L x 24.000W x 24.000H (in)			
(kg)	0.000195	(kg)				133.350L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	144.00000	(ft <sup>3</sup> ) 17.500	
(kg)						(kg)	65.316957	(m <sup>3</sup> ) 0.496	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				8602135				EX200105135A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 04-523B			
REMARKS	49 CFR 173.306(A) APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P529 1420</b>		GUIDANCE SECTION, SPARROW, RIM-7P (BLK II), TACT, WGU-23E/B, W/FFT WHEN ECP 19619 IS COMPLETED, THIS GUIDANCE SECTION WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-7285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ2	1/CNTR CNU-379/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		60.000L x 18.500W x 23.600H (in)			
(lb)	0.013260	(lb)				152.400L x 46.990W x 59.944H (cm)			
(kg)	0.006015	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	277.00000	(ft <sup>3</sup> ) 15.160	
(lb)						(kg)	125.64442	(m <sup>3</sup> ) 0.429	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080490D	
				UN POP Test Marking					
				4A/Y126/S/** USA/DOD/AF84					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						NA 04-525			
REMARKS									

<b>P530 1420</b>		GUIDANCE SECTION, SPARROW, RIM-7P (BLK II), TACT, WGU-23D/B, WHEN ECP 19619 IS COMPLETED, THIS GUIDANCE SECTION WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-7436</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ2	1/CNTR CNU-379/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		60.000L x 18.500W x 23.600H (in)			
(lb)	0.013260	(lb)				152.400L x 46.990W x 59.944H (cm)			
(kg)	0.006015	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	277.00000	(ft <sup>3</sup> ) 15.160	
(lb)						(kg)	125.64442	(m <sup>3</sup> ) 0.429	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080490C	
				UN POP Test Marking					
				4A/Y126/S/** USA/DOD/AF84					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						NA 04-525			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P531 1420</b>		DETECTOR, TARGET DSU-37/B, LIVE (WITH CABLE), EMI EXTERNAL CASE ASSEMBLY							
<b>01-491-7956</b>		2212615-3 INNER HOUSING ASSEMBLY 2212616-1 THERMAL BATTERY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	68532	4/CNTR M548			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in)			
(lb)	0.000010	(lb)				47.244L x 21.082W x 37.084H (cm)			
(kg)	0.000005	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.500000	(ft <sup>3</sup> ) 1.304	
(lb)						(kg)	26.081424	(m <sup>3</sup> ) 0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2002040284			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITH THERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								


<b>P534 1420</b>		DETECTOR, TARGET DSU-36/B, LIVE CASE ASSEMBLY, EXTERNAL EMI 2215305-3, INNER HOUSING ASSEMBLY 2215307-1, THERMAL BATTERY							
<b>01-493-6916</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	4/CNTR M548			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in)			
(lb)	0.000010	(lb)				47.244L x 21.082W x 37.084H (cm)			
(kg)	0.000005	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.500000	(ft <sup>3</sup> ) 1.304	
(lb)						(kg)	26.081424	(m <sup>3</sup> ) 0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987080401A			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITH THERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P538 1420</b>		TRANSMITTING SET, TELEMETRIC DATA AN/DKT-80A, TELEMETRY SUBASSEMBLY 639AS10849; CONNECTOR ZERO/SQUIB SHORT 639AS10834; HOUSING, TELEMETRY 639AS403; CONNECTOR TRANSMITTER ON/OFF 639AS9470							
<b>01-499-5998</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	433Z3	2/CNTR M548 639AS10850			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in)			
(lb)	0.000200	(lb)				47.244L x 21.082W x 37.084H (cm)			
(kg)	0.000091	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	68.100000	(ft <sup>3</sup> ) 1.304	
(lb)						(kg)	30.889477	(m <sup>3</sup> ) 0.037	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002110078	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITH THERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT. MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>P550 1420</b>		GUIDANCE SECTION MK 87 MOD 2 B/SM-2 BLK IIIB, RIM-66M-7							
<b>01-521-8356</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1006	2.2S				YES	C	2L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARGON, COMPRESSED				62820/	72DZ2	1/CNTR MK 461 MOD 1 SPI-PHST-163			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.500L x 24.000W x 24.000H (in)			
(lb)	0.000430	(lb)				133.350L x 60.960W x 60.960H (cm)			
(kg)	0.000195	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	148.00000	(ft <sup>3</sup> ) 17.500	
(lb)						(kg)	67.131320	(m <sup>3</sup> ) 0.496	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005020317	
				8602135		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 04-523B			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P552 1420</b> <b>01-522-7264</b>		GUIDANCE SECTION, SPARROW, TACTICAL RIM-7P (BLK II), WGU-23E/B, W/ FFT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ2	1/CNTR CNU-379/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.013260	(lb)	0.013260			60.000L x 18.000W x 23.000H (in)			
(kg)	0.006015	(kg)	0.006015			152.400L x 45.720W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 277.00000	(ft <sup>3</sup> )	14.375	
(kg)						(kg) 125.64443	(m <sup>3</sup> )	0.407	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004100287	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y126/S/** USA/DOD/AF84			
						COE	DOT Special Permit		
						NA 04-525			
REMARKS									


<b>P554 1420</b> <b>01-522-7262</b>		GUIDANCE SECTION, SPARROW, TACTICAL RIM-7P (BLK II), WGU-23D/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ2	1/CNTR CNU-379/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013260	(lb)	0.013260			60.000L x 18.000W x 23.000H (in)			
(kg)	0.006015	(kg)	0.006015			152.400L x 45.720W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 277.00000	(ft <sup>3</sup> )	14.375	
(kg)						(kg) 125.64443	(m <sup>3</sup> )	0.407	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004100286	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y126/S/** USA/DOD/AF84			
						COE	DOT Special Permit		
						NA 04-525			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P560 1420</b>		CONTROL SECTION MK 233 MOD 1, FOR USE WITH ALL GUIDED MISSILE ROUNDS, ESSM RIM-162							
<b>01-530-7934</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61480/	778Z9	1/FBRBD BOX 7516297			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/ESD/EMI BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.500L x 20.500W x 20.500H (in)			
(lb)	0.000730	(lb)				52.070L x 52.070W x 52.070H (cm)			
(kg)	0.000331	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.000000	(ft <sup>3</sup> )	4.986
(lb)						(kg)	23.586680	(m <sup>3</sup> )	0.141
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006010016	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A THERMAL BATTERY (WITH MIN EXPL), CONSIDERED NOT REGULATED BY DOT.								

<b>P561 1420</b>		GUIDANCE SECTION MK 84 MOD 0, FOR USE WITH ALL GUIDED MISSILE ROUNDS, ESSM RIM-162							
<b>01-530-8347</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR CNU-379/E SPI-PHST-235			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		60.000L x 18.000W x 23.000H (in)			
(lb)	0.000490	(lb)				152.400L x 45.720W x 58.420H (cm)			
(kg)	0.000222	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	277.000000	(ft <sup>3</sup> )	14.375
(lb)						(kg)	125.64443	(m <sup>3</sup> )	0.407
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005110361	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. CONTAINS 2 THERMAL BATTERIES WHICH CONTAIN A MINIMAL AMOUNT OF EXPL; HOWEVER, DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P562 1420</b> <b>01-530-9669</b>		GUIDANCE SECTION MK 92 MOD 0, FOR USE WITH ALL GUIDED MISSILE ROUNDS, ESSM RIM-162							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR CNU-379/E <b>8210554</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		60.000L x 18.000W x 23.000H (in)			
(lb)	0.000490	(lb)				152.400L x 45.720W x 58.420H (cm)			
(kg)	0.000222	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	277.00000	(ft <sup>3</sup> ) 14.375	
(lb)						(kg)	125.64443	(m <sup>3</sup> ) 0.407	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005110363	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. CONTAINS 2 THERMAL BATTERIES WHICH CONTAIN A MINIMAL AMOUNT OF EXPL; HOWEVER, DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>P563 1420</b> <b>01-530-9989</b>		GUIDANCE SECTION MK 91 MOD 0, FOR USE WITH ALL GUIDED MISSILE ROUNDS, ESSM RIM-162							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR CNU-379/E <b>8210554</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		60.000L x 18.000W x 23.000H (in)			
(lb)	0.000490	(lb)				152.400L x 45.720W x 58.420H (cm)			
(kg)	0.000222	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	277.00000	(ft <sup>3</sup> ) 14.375	
(lb)						(kg)	125.64443	(m <sup>3</sup> ) 0.407	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005110362	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 2 THERMAL BATTERIES WHICH CONTAIN A MINIMAL AMOUNT OF EXPL; HOWEVER, DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P564 1420</b>		GUIDANCE SECTION MK 93 MOD 0, FOR USE WITH ALL GUIDED MISSILE ROUNDS, ESSM RIM-162							
<b>01-531-0974</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR CNU-379/E 8210554			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		60.000L x 18.000W x 23.000H (in)			
(lb)	0.000490	(lb)				152.400L x 45.720W x 58.420H (cm)			
(kg)	0.000222	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	277.00000	(ft <sup>3</sup> ) 14.375	
(lb)						(kg)	125.64443	(m <sup>3</sup> ) 0.407	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005110364	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 2 THERMAL BATTERIES WHICH CONTAIN A MINIMAL AMOUNT OF EXPL; HOWEVER, DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES.								

<b>P566 1420</b>		CONTROL SECTION MK 233 MOD 0 WITH REAR REFERENCE ANTENNA F/USE WITH ESSM RIM-162 MISSILE ROUNDS							
<b>01-537-1917</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61480/	778Z9	1/FBRBD BOX 7516297			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/ESD/EMI BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.500L x 20.500W x 20.500H (in)			
(lb)	0.000730	(lb)				52.070L x 52.070W x 52.070H (cm)			
(kg)	0.000331	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.000000	(ft <sup>3</sup> ) 4.986	
(lb)						(kg)	23.586680	(m <sup>3</sup> ) 0.141	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006020704	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A THERMAL BATTERY (WITH MIN EXPL), CONSIDERED NOT REGULATED BY DOT.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P566 1420</b>		CONTROL SECTION MK 233 MOD 0 WITHOUT REAR REFERENCE ANTENNA; FOR USE WITH ESSM RIM-162 MISSILE ROUNDS							
<b>01-537-1918</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61480/	778Z9	1/FBRBD BOX 7516297			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/ESD/EMI BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.500L x 20.500W x 20.500H (in)			
(lb)	0.000730	(lb)				52.070L x 52.070W x 52.070H (cm)			
(kg)	0.000330	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	52.000000	(ft3) 4.986	
(lb)						(kg)	23.586680	(m3) 0.141	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006020705	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>P568 1420</b>		GUIDANCE UNIT ASSEMBLY, WGU-51B, CRYO-ENGINE 2212772-1, HARNESS ASSEMBLY, CENTER 2212777-2, BATTERY ASSEMBLY (CAS) 2212789-1							
<b>01-540-8087</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3178	4.1S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLID, INORGANIC, N.O.S. (NITROCEL-LULOSE)				62820/	72DZ2	2/CNTR CNU-685 2255548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		34.750L x 17.250W x 34.750H (in)			
(lb)	0.000510	(lb)				88.265L x 43.815W x 88.265H (cm)			
(kg)	0.000231	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	104.000000	(ft <sup>3</sup> ) 12.055	
(lb)						(kg)	47.173360	(m <sup>3</sup> ) 0.341	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007010560	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 07-502			
REMARKS	CONTAINS 2 UNSHUNTED ENSER THERMAL BATTERIES (ETB00001, ETB00002). FLAMMABLE SOLID WEIGHT IS 180 G.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P569 1420</b>		GUIDANCE UNIT ASSEMBLY, WGU-51B, CRYO-ENGINE 2212772-1, HARNESS ASSEMBLY, CENTER 2212777-2, BATTERY ASSEMBLY (CAS) 2212789-2, INERT, HARNESS ASSEMBLY 2212721-3							
<b>01-540-8088</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3363	9S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DANGEROUS GOODS IN APPARATUS				62820/	72DZ2	2/CNTR CNU-685 2255548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				34.750L x 17.250W x 34.750H (in)			
(kg)		(kg)				88.265L x 43.815W x 88.265H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 104.00000	(ft <sup>3</sup> )	12.055	
(kg)						(kg) 47.173360	(m <sup>3</sup> )	0.341	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									


<b>P570 1420</b>		GUIDANCE UNIT ASSEMBLY, TARGET DETECTOR DSU-37/B, LIVE							
<b>01-541-7071</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	4/AMMO BOX M548			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000010	(lb)				18.590L x 8.280W x 14.590H (in)			
(kg)	0.000005	(kg)				47.219L x 21.031W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 57.500000	(ft <sup>3</sup> )	1.300	
(kg)						(kg) 26.081425	(m <sup>3</sup> )	0.037	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2006100152			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	CONTAINS A THERMAL BATTERY (WITH MIN EXPL), CONSIDERED NOT REGULATED BY DOT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P571 1420</b>		GUIDANCE SECTION MK 91 MOD 1 (U.S. AND CONSORTIUM USE), F/USE WITH ALL GUIDED MISSILE ROUNDS, ESSM RIM-162							
<b>01-542-3245</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/WDN BOX SPI-PHST-235			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		50.000L x 14.000W x 14.000H (in)			
(lb)	0.000490	(lb)				127.000L x 35.560W x 35.560H (cm)			
(kg)	0.000222	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	130.00000	(ft <sup>3</sup> )	5.671
(lb)						(kg)	58.966700	(m <sup>3</sup> )	0.161
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006100150	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A THERMAL BATTERY (WITH MIN EXPL), CONSIDERED NOT REGULATED BY DOT.								

<b>P572 1420</b>		GUIDANCE SECTION MK 92 MOD 1 (U.S. AND CONSORTIUM USE), F/USE WITH ALL GUIDED MISSILE ROUNDS, ESSM RIM-162							
<b>01-542-4182</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/WDN BOX SPI-PHST-235			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		50.000L x 14.000W x 14.000H (in)			
(lb)	0.000490	(lb)				127.000L x 35.560W x 35.560H (cm)			
(kg)	0.000222	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	130.00000	(ft <sup>3</sup> )	5.671
(lb)						(kg)	58.966700	(m <sup>3</sup> )	0.161
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2006100153	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. CONTAINS A THERMAL BATTERY (WITH MIN EXPL), CONSIDERED NOT REGULATED BY DOT. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P573 1420</b>		GUIDANCE SECTION, MEDIUM RANGE (MR) AEGIS, MK 97 MOD 0, SM-2, BLOCK IIIB							
<b>01-548-0328</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1006	2.2S				NO	C	2L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARGON, COMPRESSED				62820/	72DZ2	1/CNTR MK 461 MOD 1 <b>SPI-PHST-163</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.500L x 24.000W x 24.000H (in)			
(lb) 0.000430	(lb)					133.350L x 60.960W x 60.960H (cm)			
(kg) 0.000195	(kg)					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 173.00000	(ft <sup>3</sup> )	17.500		
(lb)					(kg) 78.471070	(m <sup>3</sup> )	0.496		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2007050249			
<b>7516502</b>				<b>8602135</b>		UN POP Test Marking			
						 4H1/Y88/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



<b>P574 1420</b>		GUIDANCE SECTION, MEDIUM RANGE (MR), AEGIS MU-2, NON-RUG, MK 94 MOD 0, STANDARD MISSILE, SM-2, BLK IIIB							
<b>01-551-4080</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1006	2.2S				YES	3	2L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARGON, COMPRESSED				64300/	686Z2	1/CNTR MK 461 MOD 1 <b>SPI-PHST-163</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.500L x 24.000W x 24.000H (in)			
(lb) 0.000430	(lb)			° / ° (F)		133.350L x 60.960W x 60.960H (cm)			
(kg) 0.000195	(kg)			° / ° (C)		Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 148.00000	(ft <sup>3</sup> )	17.500		
(lb)					(kg) 67.131320	(m <sup>3</sup> )	0.496		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2008050289			
<b>7516502</b>				<b>8602135</b>		UN POP Test Marking			
						 4H1/Y88/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P575 1420</b>		GUIDANCE SECTION, MEDIUM RANGE (MR) AEGIS MU-2, NON-RUG, MK 95 MOD 0, STANDARD MISSILE SM-2, BLK IIIB							
<b>01-551-4087</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1006	2.2S				YES	3	2L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARGON, COMPRESSED				64300/	686Z2	1/CNTR MK 461 MOD 1 <b>SPI-PHST-163</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.500L x 24.000W x 24.000H (in)			
(lb)	0.000430	(lb)		° / ° (F)		133.350L x 60.960W x 60.960H (cm)			
(kg)	0.000195	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	148.00000	(ft <sup>3</sup> ) 17.500	
(lb)						(kg)	67.131320	(m <sup>3</sup> ) 0.496	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2008050291			
<b>7516502</b>				<b>8602135</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H1/Y88/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>P576 1420</b>		GUIDANCE SECTION, MEDIUM RANGE (MR) AEGIS MU-2, NON-RUG, MK 96 MOD 0, STANDARD MISSILE SM-2, BLK IIIB							
<b>01-551-4088</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1006	2.2S				YES	3	2L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARGON, COMPRESSED				64300/	686Z2	1/CNTR MK 461 MOD 1 <b>SPI-PHST-163</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.500L x 24.000W x 24.000H (in)			
(lb)	0.000430	(lb)		° / ° (F)		133.350L x 60.960W x 60.960H (cm)			
(kg)	0.000195	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	148.00000	(ft <sup>3</sup> ) 17.500	
(lb)						(kg)	67.131320	(m <sup>3</sup> ) 0.496	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2008050290			
<b>7516502</b>				<b>8602135</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H1/Y88/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P577 1420</b>		GUIDANCE SECTION, GUIDED MISSILE, MK 82 MOD 2							
<b>01-551-6635</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1956	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
COMPRESSED GAS, N.O.S. (ARGON, TETRAFLUOROMETHANE)				62820/	72DZ2	1/WOODEN BOX SK00771			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/FIBERBOARD BOX SK00771			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		22.500L x 16.500W x 16.500H (in)			
(lb)	0.000090	(lb)		° / ° (F)		57.150L x 41.910W x 41.910H (cm)			
(kg)	0.000041	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	33.800000	(ft <sup>3</sup> )	3.545
(lb)						(kg)	15.331300	(m <sup>3</sup> )	0.100
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020372	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 07-510			
REMARKS	CONTAINS 2 GAS BOTTLES; 1 WITH 0.5 CUBIC IN ARGON, 1 WITH 1.78 CUBIC IN TETRAFLUOROMETHANE.								

<b>P584 1420</b>		CONTROL SECTION, GUIDED MISSILE MK 232 MOD 1							
<b>01-572-8678</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61480/	778Z9	1/CDBRD BOX SK00670			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/ARDBD BOX SK00670			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		41.000L x 27.500W x 24.000H (in)			
(lb)	0.000200	(lb)		° / ° (F)		104.140L x 69.850W x 60.960H (cm)			
(kg)	0.000091	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	31.085000	(ft <sup>3</sup> )	15.660
(lb)						(kg)	14.099845	(m <sup>3</sup> )	0.443
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009110161	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A THERMAL BATTERY, EAP 12093 (WITH MIN EXPL), CONSIDERED NOT REGULATED BY DOT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P587 1420</b> <b>01-575-4176</b>		GUIDANCE SECTION, GUIDED MISSILE, MK 91 MOD 3 (USN MISSILE OCNFIGURATION), FOR USE WITH ALL GUIDED MISSILE ROUNDS, ESSM RIM-162							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/WOOD BOX 7516325			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		50.000L x 14.000W x 14.000H (in)			
(lb)	0.000490	(lb)		° / ° (F)		127.000L x 35.560W x 35.560H (cm)			
(kg)	0.000222	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	130.00000	(ft3) 5.671	
(lb)						(kg)	58.966700	(m3) 0.161	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009090187	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 2 THERMAL BATTERIES WHICH CONTAIN A MINIMAL AMOUNT OF EXPL; HOWEVER, DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES.								

<b>P588 1420</b> <b>01-583-9768</b>		CONTROL SECTION, GUIDED MISSILE, WCU-30/B FOR AARGM AGM-88E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR CNU-351/E AR-68/77			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		42.630L x 18.500W x 23.560H (in)			
(lb)	0.000130	(lb)		° / ° (F)		108.280L x 46.990W x 59.842H (cm)			
(kg)	0.000059	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	400.00000	(ft <sup>3</sup> ) 10.753	
(lb)						(kg)	181.43600	(m <sup>3</sup> ) 0.304	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011021383	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINS A LITHTHERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P595 1420</b>		GUIDANCE SECTION, MK 92 MOD 5, ESSM, U.S.,L USED ON THE RIM-162D-2, MK 83 MODS, MK 84 MODS, AND MK 85 MODS, PROVIDES ELECTRONIC INTERFACE WITH THE WARHEAD, TRANSITION SECTION AND CONTROL SECTION							
<b>01-596-4751</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/WDN BOX SPI-PHST-235			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/ESD BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		53.000L x 17.000W x 20.500H (in)			
(lb)	0.000490	(lb)		° / ° (F)		134.620L x 43.180W x 52.070H (cm)			
(kg)	0.000222	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.50000	(ft <sup>3</sup> ) 10.689	
(lb)						(kg)	72.801195	(m <sup>3</sup> ) 0.303	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011070174	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 2 THERMAL BATTERIES WHICH CONTAIN A MINIMAL AMOUNT OF EXPL; HOWEVER, DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES.								

<b>P596 1420</b>		GUIDANCE SECTION, MK 91 MOD 5, ESSM, U.S., USED ON THE RIM-162D-1 AND THE MK 82 MODS, PROVIDES ELECTRONIC INTERFACE WITH THE WARHEAD, TRANSITION SECTION AND CONTROL SECTION							
<b>01-596-5004</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/WDN BOX SPI-PHST-235			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/ESD BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		53.000L x 17.000W x 20.500H (in)			
(lb)	0.000490	(lb)		° / ° (F)		134.620L x 43.180W x 52.070H (cm)			
(kg)	0.000222	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	160.50000	(ft <sup>3</sup> ) 10.689	
(lb)						(kg)	72.801195	(m <sup>3</sup> ) 0.303	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011070173	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 2 THERMAL BATTERIES WHICH CONTAIN A MINIMAL AMOUNT OF EXPL; HOWEVER, DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P597 1420</b> <b>01-597-5687</b>		CONTROL SECTION, GUIDED MISSILE, MK 102 MOD 0, F/RAM BLK 2, CRITICAL ITEM COMPONENT OF RTM-116C TELEMETRY AND RIM-116C TACTICAL SUPERSONIC GUIDED MISSILE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61480/	778Z9	1/PLYWOOD BOX 900010524			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/FIBERBOARD BOX 900010524-400			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.250L x 16.500W x 16.500H (in)			
(lb)	0.000200	(lb)		° / ° (F)		66.675L x 41.910W x 41.910H (cm)			
(kg)	0.000091	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	78.500000	(ft3) 4.136	
(lb)						(kg)	35.606815	(m3) 0.117	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011090272	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS THERMAL BATTERY W/SHORTING PLUG (W/MINIMAL EXPL) WHICH IS CONSIDERED NON-REGULATED BY DOT.								

<b>P598 1420</b> <b>01-597-5689</b>		GUIDANCE SECTION, GUIDED MISSILE MK 101 MOD 0, RAM, BLOCK 2, CRITICAL ITEM COMPONENT OF RTM-116C TELEMETRY AND RIM-116C TACTICAL SUPERSONIC MISSILE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1956	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
COMPRESSED GAS, N.O.S. (ARGON, TETRAFLUOROMETHANE)				62820/	72DZ2	1/WOOD BOX 9000010522			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/FIBERBOARD BOX RMS DWG SK00771			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		35.750L x 18.750W x 16.500H (in)			
(lb)	0.000130	(lb)		° / ° (F)		90.805L x 47.625W x 41.910H (cm)			
(kg)	0.000059	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.900000	(ft3) 6.401	
(lb)						(kg)	28.530811	(m3) 0.181	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011100399	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 10-514			
REMARKS	CONTAINS 2 GAS BOTTLES; 1 WITH 0.5 CUBIC IN ARGON, 1 WITH 1.78 CUBIC IN TETRAFLUOROMETHANE.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P599 1420</b>		GUIDANCE SECTION, MK 91 MOD 6, ESSM, USED ON RIM-162D-1 AND MK 82 MODS							
<b>01-603-9372</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/WOOD BOX SPI-PHST-235			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/ESD BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		53.000L x 17.000W x 20.500H (in)			
(lb)	0.000490	(lb)		° / ° (F)		134.620L x 43.180W x 52.070H (cm)			
(kg)	0.000222	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	157.00000	(ft <sup>3</sup> )	10.689
(lb)						(kg)	71.213630	(m <sup>3</sup> )	0.303
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012050203	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 2 THERMAL BATTERIES WHICH CONTAIN A MINIMAL AMOUNT OF EXPL; HOWEVER, DOES NOT MEET DEFINITION OF EXPL FOR SHIPPING PURPOSES.								


<b>P604 1420</b>		GUIDANCE SECTION, MK 91 MOD 7, ESSM, USED ON RIM-162D-1 AND MK 82 MODS, PROVIDES ELECTRONIC INTERFACE WITH WHD, TRANSITION SECTION, AND CONTROL SECTION							
<b>01-607-7973</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/WOOD BOX 7516325			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/ESD BAG SPI-PHST-235			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		53.000L x 17.000W x 20.500H (in)			
(lb)	0.000490	(lb)		° / ° (F)		134.620L x 43.180W x 52.070H (cm)			
(kg)	0.000222	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	157.00000	(ft <sup>3</sup> )	10.689
(lb)						(kg)	71.213630	(m <sup>3</sup> )	0.303
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012081073	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>P612 1420</b>		CONTROL SECTION, GUIDED MISSILE MK 102 MOD 0, RAM BLOCK 2, CRITICAL ITEM COMPONENT OF RTM-116C TELEMETRY AND RIM-116C TACTICAL SUPERSONIC GUIDED MISSILE							
<b>01-646-2419</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				61480/	778Z9	1/WOODEN BOX 900010524			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/FIBERBOARD BOX 900010524			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.250L x 16.500W x 16.500H (in)			
(lb)	0.000200	(lb)		° / ° (F)		66.675L x 41.910W x 41.910H (cm)			
(kg)	0.000091	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	78.500000	(ft3)	4.136
(lb)						(kg)	35.606815	(m3)	0.117
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015080361	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A THERMAL BATTERY (W/ MIN EXPLOSIVES) WHICH IS SHORTED WHEN INSTALLED IN THE CONTROL SECTION								

<b>P617 1420</b>		GUIDANCE SECTION, GUIDED MISSILE MK 101 MOD 1 FOR RAM BLK 2, CRITICAL COMPONENT OF RAM RTM-116C TELEMETRY AND RIM-116C TACTICAL MISSILES							
<b>01-650-1700</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1956	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
COMPRESSED GAS, N.O.S. (ARGON, TETRAFLUOROMETHANE)				62820/	775G2	1/WDN BOX 9000010522			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/FIBERBOARD BOX 9000010522			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		35.750L x 18.750W x 16.500H (in)			
(lb)	0.000130	(lb)		° / ° (F)		90.805L x 47.625W x 41.910H (cm)			
(kg)	0.000059	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.900000	(ft <sup>3</sup> )	6.401
(lb)						(kg)	28.530811	(m <sup>3</sup> )	0.181
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016030898	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 10-514			
REMARKS	CONTAINS 2 GAS BOTTLES: 0.5 IN3 ARGON AND 1.78 IN3 TETRAFLUOROMETHANE. GAS BOTTLE ACTUATORS MAY BE PACIFIC-SCIENTIFIC P/N 2-502880-1/R20000539-0001 (0.017G EA) OR EAGLE-PICHER 1SE609 P/N R20000539-0002 (0.030G EA).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>QL30 1410</b>		GUIDED MISSILE, SURFACE ATTACK, PRACTICE ATM-114Q (MASS SIMULANT).							
<b>01-566-4580</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	4271K	1/CNU-448/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	20.163620	(lb)	20.163620	° / ° (F)		76.000L x 14.000W x 16.000H (in)		193.040L x 37.080W x 40.640H (cm)	
(kg)	9.146016	(kg)	9.146016	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	193.00000	(ft <sup>3</sup> )	10.274
(lb)						(kg)	87.543000	(m <sup>3</sup> )	0.291
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010030128	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y90/S/**/USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SHIPPED/STORED IN LEGACY HELLFIRE CNTR NSN 8140-01-159-7487 (PN 13515079) OR CNU-448A/E UNIVERSAL HELLFIRE CNTR NSN 8140-01-586-0938 (PN 13415299 OR PN 13556336).								


<b>QL32 6920</b>		MISSILE, CAPTIVE AIR TRAINING, CATM-9X, GUIDANCE UNIT, MISSILE TUBE ASSEMBLY, ENVIRONMENTAL CONNECTOR, STANDOFF HARNESS COVER, UMBILICAL CABLE, WING (4), TAIL FIN (4), DOME COVER, ELECTRICAL BUFFER CONNECTOR							
<b>01-575-2890</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3363	9S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DANGEROUS GOODS IN APPARATUS				62820/	72DZ2	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)		(lb)		° / ° (F)		138.250L x 42.000W x 22.125H (in)		351.155L x 106.680W x 56.198H (cm)	
(kg)		(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1389.0000	(ft <sup>3</sup> )	74.345
(lb)						(kg)	630.03651	(m <sup>3</sup> )	2.105
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
<b>6214180</b>		<b>6214173</b>							
Car Load		Amphibious Load		Intermodal Load		 50B/Y/MM YY** USA/DOD/NAD/2555/			
						COE		DOT Special Permit	
REMARKS	CONTAINS NO EXPLOSIVES. ONLY HAZ IS COMPRESSED GAS BOTTLE THAT CONTAINS 0.025 GAL OF HELIUM AT 450 PSI.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>QL36 6920</b>		MISSIL, GUIDED, CAPTIVE AIR TRAINING MISSILE (CATM) FOR AAGM-88							
<b>01-584-0063</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	5			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	427JR	2/CNTR CNU-698/E <b>SPI-PHST-270</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.000L x 33.000W x 22.640H (in)			
(lb)	0.000130	(lb)		° / ° (F)		457.200L x 83.820W x 57.506H (cm)			
(kg)	0.000059	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2435.0000	(ft <sup>3</sup> )	77.825
(lb)						(kg)	1104.4916	(m <sup>3</sup> )	2.204
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011021382	
<b>8410868</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITHTHERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.								

<b>QL44 6920</b>		GUIDED MISSILE, AARGM AGM-88E, CAPTIVE AIR TRAINING (ATM), FOR AARGM WITH GUID- ANCE SECTION WGU-48/B, 7210100-2, W/IBS-R, REPLACED BY MASS SIMULATOR							
<b>01-590-7688</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	2/CNTR CNU-698/E <b>SPI-PHST-270</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.000L x 33.000W x 22.640H (in)			
(lb)	0.000130	(lb)		° / ° (F)		457.200L x 83.820W x 57.506H (cm)			
(kg)	0.000059	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2435.0000	(ft <sup>3</sup> )	77.825
(lb)						(kg)	1104.4916	(m <sup>3</sup> )	2.204
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031708	
<b>8410868</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS A LITHTHERMAL BATTERY (WITH MIN EXPLOS), CONSIDERED NOT REGULATED BY DOT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>QL61 6920</b>		GUIDED MISSILE, TRAINING, CAPTIVE AIR TRAINING MISSILE, CATM-154C-1, PKG W/CNU-672/E.							
<b>01-653-7287</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3363	9S				NO	9			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DANGEROUS GOODS IN APPARATUS				162812/	73839	1/CNU-672/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/4283068 CNU672/E			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)	° / ° (F)		170.000L x 31.000W x 31.000H (in)			
(kg)	(kg)	(kg)	(kg)	° / ° (C)		433.070L x 78.740W x 79.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				(lb)	2229.0000	(ft <sup>3</sup> )	95.586		
(kg)				(kg)	1011.0520	(m <sup>3</sup> )	2.706		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>QL61 6920</b>		GUIDED MISSILE, TRAINING, CAPTIVE AIR TRAINING MISSILE, CATM-154C-1, PKG W/CNU-710/E.							
<b>01-653-7366</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3363	9S				NO	9			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DANGEROUS GOODS IN APPARATUS				162812/	73839	1/1185/CNU-710/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/1185/CNU-710/E			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)	° / ° (F)		171.000L x 30.000W x 31.000H (in)			
(kg)	(kg)	(kg)	(kg)	° / ° (C)		435.910L x 78.110W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				(lb)	2095.0000	(ft <sup>3</sup> )	96.201		
(kg)				(kg)	950.27100	(m <sup>3</sup> )	2.723		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>QL64 6920</b>		TRAINER,CAPTIVE FLIGHT,CAPTIVE AIR TRAINING MISSILE (CATM)-154C-1 (JSOW)							
<b>01-657-4134</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						9			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
					778Z1	1/CNTR CNU-710/E <b>SPI-PHST-285</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)	° / ° (F)		171.620L x 30.750W x 31.500H (in)			
(kg)	(kg)	(kg)	(kg)	° / ° (C)		435.915L x 78.105W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				(lb)	2095.0000	(ft <sup>3</sup> )	96.201		
(kg)				(kg)	950.27100	(m <sup>3</sup> )	2.724		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>QL65 6920</b>		TRAINER,CAPTIVE FLIGHT,CAPTIVE AIR TRAINING MISSILE (CATM)-154C-1 (JSOW)							
<b>01-657-4124</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						9			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
					778Z1	1/CNTR CNU-672/E NA_11-140-6.2-14			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)	° / ° (F)		171.500L x 31.000W x 31.250H (in)			
(kg)	(kg)	(kg)	(kg)	° / ° (C)		435.610L x 78.740W x 79.375H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				(lb)	2229.0000	(ft <sup>3</sup> )	96.146		
(kg)				(kg)	1011.0520	(m <sup>3</sup> )	2.723		
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>QW01 1420</b>		<b>CONTROL UNIT, STEERING MK 117-3, F/RIM-66A</b>							
<b>00-169-7339</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				61700/		1/CNTR MK 510 MOD 0 <b>SPI-PHST-83</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING		1/PROTECTIVE BAG 2644753			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000350	(lb)	0.000350						
(kg)	0.000159	(kg)	0.000159						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)
(lb)						(lb)	93.000000	(ft <sup>3</sup> )	13.667
(kg)						(kg)	42.183868	(m <sup>3</sup> )	0.387
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
						6214263		UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load		4H1/Y67/S/** USA/DOD/NAD	
								COE	DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>QW30 1356</b>		<b>BOLT ASSY, USED W/IMPACT HEAD F/TORPEDO MK 37</b>							
<b>00-126-9700</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		16/FIBERBOARD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000030	(lb)	0.000030						
(kg)	0.000014	(kg)	0.000014						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)
(lb)						(lb)	19.000000	(ft <sup>3</sup> )	0.215
(kg)						(kg)	8.618210	(m <sup>3</sup> )	0.006
Truck Load				Fleet Issue Load		Domestic Load		EX-Number	
								UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load			
								COE	DOT Special Permit
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>QW47 1355</b>		AIR STABILIZER, MK 31-1, HELO LAUNCHED F/TORPEDO MK 46-0, -1, -2							
<b>01-050-7678</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/CNTR MK 636 MOD 0 3221899			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004210	(lb)				8.380L x 16.880D (in)			
(kg)	0.001910	(kg)				21.285L x 42.875D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	26.000000	(ft3)	1.085
(lb)						(kg)	11.793339	(m3)	0.031
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110936	
				WR-53/43		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								


<b>QW53 1356</b>		PROPELLANT, FUEL, F/TORPEDO MK 46-1, -2, -4, MK 48 MODS							
<b>01-054-6701</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				43940/	436V9	500/55 GALLON DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9				CHEMICAL, NOIBN OTTO FUEL II COMPOSITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		-45.00° / 140.00° (F)		35.560L x 24.125D (in)			
(kg)		(kg)		-42.78° / 60.00° (C)		90.322L x 61.277D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	611.000000	(ft <sup>3</sup> )	9.402
(lb)						(kg)	277.14347	(m <sup>3</sup> )	0.266
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993090093	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 6HA1/Y1.2/100/** USA/M4634			
						COE		DOT Special Permit	
REMARKS	ENERGETIC LIQUID COMP GRP FOR OTTO FUEL IS LE. SEE OP 5 VOL 1 FOR COMP AND Q-D REQT'S.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>QW55 6920</b>		GUIDED MISSILE, SHRIKE, ATM-45A-3, EXER, FORMERLY TYPE III TRAINER, W/O WINGS AND FINS, CONT SECT TACT MK 1MODS, DUMMY WHD SECT INERT, RKT MTR MK 46-0 INERT							
<b>00-919-5786</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.000000	(lb)	1.000000			141.640L x 15.280W x 17.620H (in)			
(kg)	0.453590	(kg)	0.453590			359.766L x 38.811W x 44.755H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	681.50000	(ft <sup>3</sup> ) 22.068	
(kg)						(kg)	309.12158	(m <sup>3</sup> ) 0.625	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/93		WR-54/179						EX1988080578	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
						COE		DOT Special Permit	
REMARKS									

<b>QW56 6920</b>		GUIDED MISSILE, SHRIKE, ATM-45A-6, EXER, FORMERLY TYPE IV TRAINER, W/O WINGS AND FINS							
<b>00-071-5078</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				062820/	65AZ9	1/CNTR MK 399 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	92.590600	(lb)	46.480600			141.640L x 15.280W x 17.620H (in)			
(kg)	41.998170	(kg)	21.083135			359.766L x 38.811W x 44.755H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	275.100010					(lb)	681.50000	(ft <sup>3</sup> ) 22.068	
(kg)	124.783290					(kg)	309.12158	(m <sup>3</sup> ) 0.625	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/93		WR-54/179						EX1988080577	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
						COE		DOT Special Permit	
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>QW57 6920</b>		GUIDED MISSILE, SHRIKE, ATM-45A-6, TNG, C/O GUID SECT MK 41-0, CONT SECT MK 1 MODS, WHD SECT PRAC MK 83-0, RKT MTR MK 39 OR MK 53-1, W/O WINGS AND FINS							
<b>00-182-8036</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R0T0U0V0W0Y0	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 91.700000	(kg) 41.594204	(lb) 91.700000	(kg) 41.594204			141.640L x 15.250W x 17.620H (in) 359.766L x 38.735W x 44.755H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 825.300000	(kg) 374.347827					(lb) 681.50000	(ft <sup>3</sup> ) 22.025	(kg) 309.12158	(m <sup>3</sup> ) 0.624
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/93		WR-54/179						EX1987120669	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/130									
						COE	DOT Special Permit		
REMARKS									

<b>QW59 1356</b>		FUEL TANK LDD F/TORPEDO MK 48 MODS							
<b>01-035-6063</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				75920/	778Z9	1/CNTR MK 530 MOD 0,1,2 3017513			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(kg)	(lb)	(kg)			88.000L x 39.000W x 38.000H (in) 223.520L x 99.060W x 96.520H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1881.0000	(ft <sup>3</sup> ) 75.472	(kg)	(m <sup>3</sup> ) 2.137
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214133									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 06-504A			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>QW62 1355</b>		<b>EXERCISE SECTION MK 88 MOD 3 F/TORPEDO MK 48 MODS</b>							
<b>01-038-2960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						1/CNTR MK 536-0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/CNTR MK 536-0			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)		88.000L x 39.000W x 38.000H (in)			
(kg)		(kg)		° / ° (C)		223.520L x 99.060W x 96.520H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1215.0000	(ft <sup>3</sup> )	75.472	
(kg)						(kg) 551.11200	(m <sup>3</sup> )	2.137	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214133						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>QW67 1410</b>		<b>GUIDED MISSILE, SIDEWINDER, ATM-9H-3, TNG, C/O G-C GRP MK 18-30R4 W/TDD MK 15, S AND A MK 13, RKT MTR MK 36, EXPL LDD, EXER HD WDU-9/B, W/O WINGS AND FINS</b>							
<b>00-140-7813</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	12C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ5	4/CRADLE MK 16 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	68.500000	(lb)	38.500000			136.000L x 36.370W x 18.620H (in)			
(kg)	31.070916	(kg)	17.463216			345.440L x 92.380W x 47.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1159.0000	(ft <sup>3</sup> )	53.299	
(kg)						(kg) 525.71081	(m <sup>3</sup> )	1.509	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987090282			
MIL-STD-1320-83		MIL-STD-1323-169				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>QW68 1410</b>		GUIDED MISSILE, SHRIKE, ATM-45A-3-9, EXER W/O WINGS AND FINS							
<b>00-140-7814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				062820/	65AZ9	1/CNTR MK 339 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.000000	(lb) 1.000000	(lb) 1.000000	(lb) 1.000000			141.640L x 15.280W x 17.620H (in)			
(kg) 0.453590	(kg) 0.453590	(kg) 0.453590	(kg) 0.453590			359.766L x 38.811W x 44.755H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 681.50000	(ft <sup>3</sup> )	22.068	
(kg)						(kg) 309.12158	(m <sup>3</sup> )	0.625	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080548	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>QW70 1356</b>		LOCATOR, BEACON, MK 19-0 F/TORPEDO MK 46							
<b>00-141-5523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.022050	(lb) 0.022050	(lb) 0.022050	(lb) 0.022050			13.370L x 9.430D (in)			
(kg) 0.010002	(kg) 0.010002	(kg) 0.010002	(kg) 0.010002			33.960L x 23.952D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9.100000	(ft <sup>3</sup> )	0.540	
(kg)						(kg) 4.127669	(m <sup>3</sup> )	0.015	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110943	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>QW71 1420</b>		AUTOPILOT BATTERY UNIT MK 3-2, F/RIM-67A							
<b>00-128-1114</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				61700/		1/CNTR MK 460 MOD 3 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001260	(kg) 0.000572	(lb) 0.001260	(kg) 0.000572			41.000L x 24.000W x 24.000H (in) 104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 89.000000	(ft <sup>3</sup> )	13.667	
(kg)						(kg) 40.369508	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>6214263</b>		1990120044		EX1987080346	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4H1/Y67/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						NA 00-516A			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>QW80 1356</b>		CARTRIDGE, PRESSURE USED W/LOCATOR BEACON MK 19-0 F/TORPEDO MK 46							
<b>00-198-6618</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		20/FBRBD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000040	(kg) 0.000018	(lb) 0.000040	(kg) 0.000018			5.250L x 2.250W x 4.250H (in) 13.335L x 5.715W x 10.795H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7.500000	(ft <sup>3</sup> )	0.029	
(kg)						(kg) 3.401925	(m <sup>3</sup> )	0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020781	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>QW86 1356</b>		CHAMBER AND VALVE ASSEMBLY MK 5-1 F/TORPEDO MK 48-1							
<b>00-201-9562</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/STEEL DRUM 3245198			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		1/HERMETIC CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000	(lb) 0.575000	(lb) 0.575000			15.000L x 6.500D (in) 38.100L x 16.510D (cm)			
(kg) 0.260814	(kg) 0.260814	(kg) 0.260814	(kg) 0.260814			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 11.600000	(ft3) 0.288		
(lb)						(kg) 5.261644	(m3) 0.008		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020782	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y5.8/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>QW90 1356</b>		IGNITION AND SEPARATION ASSEMBLY MK 3-2W/ORDALT 8178 INSTALLED F/ASROC, RUR-5B, RUR-5C SERIES							
<b>00-234-6896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING						1/CNTR MK 176 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.215720	(lb) 0.215720	(lb) 0.215720	(lb) 0.215720			15.130L x 17.380D (in) 38.430L x 44.145D (cm)			
(kg) 0.097848	(kg) 0.097848	(kg) 0.097848	(kg) 0.097848			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 47.000000	(ft <sup>3</sup> ) 2.076		
(lb)						(kg) 21.318729	(m <sup>3</sup> ) 0.059		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020787	
7516502				WR-53/779		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y27/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>Q001 1353</b>		DESTRUCTOR, EX 62 MOD 0, SHIP/PACK CONDITION; INCLUDES DESTRUCTOR, TRIM WEIGHT SET, B-SPOOL & ADAPTER, DESICCANT, FOAM DUNNAGE; REMOTELY GUIDED VEHICLE W/ VIDEO & SONAR, ENABLES OPERATOR TO LOCATE, GUIDE & NEUTRALIZE W/SHAPED CHARGE; POWERED W/LITHIUM SULF							
<b>01-511-3917</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0059	1.1D			R4T6U4V4W3Y3	YES	3		SG1D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED				64300/	42519	1/ALUM CNTR 34952			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	4.400000	(lb)	4.400000			59.630L x 23.880W x 27.000H (in)			
(kg)	1.995796	(kg)	1.995796			151.460L x 60.655W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 265.00000	(ft <sup>3</sup> )	22.249	
(kg)						(kg) 120.20135	(m <sup>3</sup> )	0.630	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		6214527						EX2004070204	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y120/S/** D/BAM5767-PWO			
REMARKS		CNTR REQUIRES ORIENTATION MARKINGS (ARROWS) IAW 49 CFR 172.312(A)(2) FOR TRANSPORTATION.							

<b>RE01 1351</b>		MINE, UNDERWATER, MK 60-1, LESS TORPEDO MK 46							
<b>01-413-6586</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/SKID MK 24 OR-68/122			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010780	(lb)	0.010780			159.900L x 30.000W x 36.600H (in)			
(kg)	0.004890	(kg)	0.004890			406.146L x 76.200W x 92.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2406.0000	(ft <sup>3</sup> )	101.603	
(kg)						(kg) 1091.3374	(m <sup>3</sup> )	2.877	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-160								EX1987110706A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RE02 1351</b>		MINE, U/W, MK 67-0, ASSY OA-01							
<b>01-430-7012</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42512	1/CNTR MK 704 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 530.300000	(lb) 530.300000					171.500L x 29.380W x 31.630H (in)			
(kg) 240.538777	(kg) 240.538777					435.610L x 74.625W x 80.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2446.0000	(ft <sup>3</sup> )	92.230	
(kg)						(kg) 1109.4810	(m <sup>3</sup> )	2.612	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-219								EX1987110872A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>RE03 1351</b>		MINE, U/W, MK 67-0, ASSY OA-02							
<b>01-430-7014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42512	1/CNTR MK 704 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 530.300000	(lb) 530.300000					171.500L x 29.380W x 31.630H (in)			
(kg) 240.538777	(kg) 240.538777					435.610L x 74.625W x 80.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2446.0000	(ft <sup>3</sup> )	92.230	
(kg)						(kg) 1109.4810	(m <sup>3</sup> )	2.612	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110873A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RE04 1351</b>		<b>MINE, VERSATILE EXERCISE MK 74-1</b>							
<b>01-434-0266</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1002	2.2S			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AIR, COMPRESSED				14040/		CRATE MK 113/MK 114			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000110	(lb)				80.000L x 26.000W x 25.600H (in)			
(kg)	0.000050	(kg)				203.200L x 66.040W x 65.024H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1500.0000	(ft <sup>3</sup> ) 30.815	
(kg)						(kg)	680.38496	(m <sup>3</sup> ) 0.873	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
<b>REMARKS</b>									

<b>RE05 1351</b>		<b>MINE, VERSATILE EXERCISE MK 74-1</b>							
<b>01-434-0271</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1002	2.2S			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AIR, COMPRESSED				14040/		1/CRATE MK 113/MK 114			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000110	(lb)				80.000L x 26.000W x 25.600H (in)			
(kg)	0.000050	(kg)				203.200L x 66.040W x 65.024H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1500.0000	(ft <sup>3</sup> ) 30.815	
(kg)						(kg)	680.38496	(m <sup>3</sup> ) 0.873	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
<b>REMARKS</b>									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RE06 1351</b>		MINE, VERSATILE EXERCISE MK 74-1							
<b>01-434-0274</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1002	2.2S			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AIR, COMPRESSED				14040/		CRATE MK 113/MK 114			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000110	(lb)				80.000L x 26.000W x 25.600H (in)			
(kg)	0.000050	(kg)				203.200L x 66.040W x 65.024H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1500.0000	(ft <sup>3</sup> )	30.815
(kg)						(kg)	680.38496	(m <sup>3</sup> )	0.873
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>RE07 1351</b>		MINE, VERSATILE EXERCISE MK 75-0							
<b>01-451-8950</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				85880/		1/CRATE/MK 115 7116641			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000170	(lb)				40.500L x 40.500W x 29.130H (in)			
(kg)	0.000077	(kg)				102.870L x 102.870W x 73.990H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	968.00000	(ft <sup>3</sup> )	27.651
(kg)						(kg)	439.07509	(m <sup>3</sup> )	0.783
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214291								EX2005030059	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									
CONTAINS BOTH EXPL AND CO2; HOWEVER, PREDOMINANT HAZARD IN SHIPPING/STORAGE CON-FIG IS CO2.CONTAINS 250 GM CO2 IN A 365 ML CYLINDER.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RE08 1351</b>		<b>MINE, MK 60-0, LAYING DUMMY (MARINE MAMMAL)</b>							
<b>01-452-6830</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				064300/		1/SKID MK 24 <b>OR-68/122</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.011272	(lb)	0.011272					159.900L x 30.000W x 36.600H (in)	
(kg)	0.005113	(kg)	0.005113					406.146L x 76.200W x 92.964H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3046.0000	(ft <sup>3</sup> )	101.603	
(kg)						(kg) 1381.6350	(m <sup>3</sup> )	2.877	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110707A	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.					

<b>RE09 1351</b>		<b>MINE, UNDERWATER MK 62 MOD 0, OA 12, CONFIGURATION A, EXPLOSIVE LOADED</b>							
<b>01-531-6669</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R4T6U4V4W3Y3	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	192.580000	(lb)	192.580000						
(kg)	87.352362	(kg)	87.352362						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2006070166	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
REMARKS				LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.MAY BE TRANSPORTED TO PLANTING CRAFT FROM ASSY AREA IN CONFIG A. UNASSEMBLED BOMB MK 82 AND ALL MAJOR KITS SHIPPED SEPARATELY TO ASSY AREA. PALLETIZING INSTS FOR MK 82 BOMB BODIES ONLY.					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RE09 1351</b>		MINE, UNDERWATER, MK 62 MOD 0, OA-12, CONFIGURATION A, EXPL LDD, SHIPPED AND STORED 6/MK 9 METAL PALLET							
<b>01-549-8388</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb) 192.000000		(lb) 192.000000		° / ° (F)					
(kg) 87.089280		(kg) 87.089280		° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3183.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1443.7769	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2008040027			
MIL-STD-1320-276						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>RE10 1351</b>		MINE, UNDERWATER MK 62 MOD 0, OA 13, CONFIGURATION A, EXPLOSIVE LOADED							
<b>01-531-6674</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R4T6U4V4W3Y3	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 192.580000		(lb) 192.580000		° / ° (F)					
(kg) 87.352362		(kg) 87.352362		° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2006070165			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.MAY BE TRANSPORTED TO PLANTING CRAFT FROM ASSY AREA IN CONFIG A. UNASSEMBLED BOMB MK 82 AND ALL MAJOR KITS SHIPPED SEPARATELY TO ASSY AREA. PALLETIZING INSTS FOR MK 82 BOMB BODIES ONLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RE10 1351</b>		MINE, MK 62 MOD 0, OA-13, CONFIGURATION A, EXPL LDD, SHIPPED AND STORED 6/MK 9 METAL PALLET							
<b>01-549-8395</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.000000	(lb)	192.000000	° / ° (F)					
(kg)	87.089280	(kg)	87.089280	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3183.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1443.7769	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-276									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>RE11 1351</b>		MINE MK 62 MOD 0, LAYING MINE, OA 12K							
<b>01-531-6928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	411FO				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.011420	(lb)	0.011420						
(kg)	0.005180	(kg)	0.005180						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		WR-54/31							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.MAY BE TRANSPORTED TO PLANTING CRAFT FROM ASSY AREA IN CONFIG A. UNASSEMBLED BOMB MK 82 AND ALL MAJOR KITS SHIPPED SEPARATELY TO ASSY AREA. PALLETIZING INSTS FOR MK 82 BOMB BODIES ONLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RE12 1351</b>		MINE MK 62 MOD 0, LAYING MINE, OA 13K							
<b>01-531-6927</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	411FO				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.011420	(lb) 0.011420								
(kg) 0.005180	(kg) 0.005180								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2010040644			
		WR-54/31				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.MAY BE TRANSPORTED TO PLANTING CRAFT FROM ASSY AREA IN CONFIG A. UNASSEMBLED BOMB MK 82 AND ALL MAJOR KITS SHIPPED SEPARATELY TO ASSY AREA. PALLETIZING INSTS FOR MK 82 BOMB BODIES ONLY.								

<b>RE13 1351</b>		MINE, UW, MK 65 MOD 3, OA-01, EXPLOSIVE LOADED, USES A MK 131 MOD 0 BATTER, MK 7 MOD 1 TAIL, MK 71 MOD 1 TARGET DETECTING DEVICE, MK 65 MOD 0 CASE, MK 157 MOD 0 TARGET DETECTING DEVICE ADAPTER, MK 45 MOD 1 SAFETY DEVICE ARMING GROUP							
<b>01-533-5756</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U6V5W4Y3	YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL	1/SKID MK 25 MOD 2 OR-68/138			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1367.000000	(lb) 1367.000000					138.500L x 30.000W x 30.750H (in)			
(kg) 620.057530	(kg) 620.057530					351.790L x 76.200W x 78.105H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	73.939	
(lb)						(kg)	(m <sup>3</sup> )	2.094	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2006040007			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RE14 1351</b>		MINE, UW, MK 65 MOD 3, OA-02, EXPLOSIVE LOADED; USES MK 132 MOD 0 BATTERY, MK 7 MOD 1 TAIL, MK 71 MOD 1 TDD, MK 65 MOD 0 CASE, MK 157 MOD 0 TDD ADAPTER, MK 45 MOD 1 SAFETY DEVICE ARMING GROUP							
<b>01-533-5757</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U6V5W4Y3	YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL	1/SKID MK 25 MOD 2 <b>OR-68/138</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 1367.000000	(lb) 1367.000000					138.500L x 30.000W x 30.750H (in)		351.790L x 76.200W x 78.105H (cm)	
(kg) 620.057530	(kg) 620.057530					Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2935.0000	(ft <sup>3</sup> ) 73.939		
(lb)						(kg) 1331.2866	(m <sup>3</sup> ) 2.094		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX2006040008			
<b>MIL-STD-1320-183</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-191</b>						COE			
						DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>RE15 1351</b>		MINE, UNDERWATER, MK 62 MOD 0, OA-09, CONFIGURATION A, EXPL LDD, SHIPPED AND STORED 6/MK 9 METAL PALLET							
<b>01-549-8380</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 192.000000	(lb) 192.000000					° / ° (F)		Gross Weight	
(kg) 87.089280	(kg) 87.089280					° / ° (C)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3183.0000	(ft <sup>3</sup> )		
(lb)						(kg) 1443.7769	(m <sup>3</sup> )		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX2008040026			
<b>MIL-STD-1320-276</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RE15 1351</b>		MINE, MK 62 MOD 0, OA-09, CONFIGURATION A, EXPL LDD							
<b>01-550-0624</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	192.000000	(lb)	192.000000	° / ° (F)					
(kg)	87.089280	(kg)	87.089280	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3183.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1443.7769	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2008030423			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>RE30 1351</b>		MINE, UNDERWATER, LAYING, MK 65, MARINE MAMMAL RECOVERY CONFIGURATION, USES MODIFIED REAR COVER PLATE (8406347) AND RECOVERY HANDLE (7449575)							
<b>01-613-7238</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	425I9	1/SKID MK 25 MOD 2 <b>OR-68/138</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001700	(lb)	0.001700	° / ° (F)		138.500L x 30.000W x 30.750H (in)			
(kg)	0.000771	(kg)	0.000771	° / ° (C)		351.790L x 76.200W x 78.105H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2875.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1304.0712	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2013040600			
<b>MIL-STD-1320-183</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-191</b>						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RE31 1351</b>		MINE, UNDERWATER, LAYING, MK 65, SHIPPING AND STORAGE CONDITION, PRESERVED							
<b>01-613-9955</b>		CONDITION, MARINE, MAMMAL RECOVERY CONFIGURATION USING THE MODIFIED REAR COVER PLATE (8406347) AND RECOVERY HANDLE (7449575)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	42519	1/SKID MK 25 MOD 2 <b>OR-68/138</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		138.500L x 30.000W x 30.750H (in)			
(lb)	0.001690	(lb)	0.001690	° / ° (F)		351.790L x 76.200W x 78.105H (cm)			
(kg)	0.000767	(kg)	0.000767	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2875.0000	(ft <sup>3</sup> ) 73.939	
(lb)						(kg)	1304.0712	(m <sup>3</sup> ) 2.094	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2013040610			
<b>MIL-STD-1320-183</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-191</b>						COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>RE32 1351</b>		MINE, UNDERWATER, MK 65 MOD 4, OA-01; EXPLOSIVE LADD, USES CASE MK 65 MOD 0;							
<b>01-616-9877</b>		FAIRING; TAIL SECTION MK 7 MOD 1; SAFETY DEVICE ARMING GROUP MK 45 MOD 1; ADAPTER, TDD, MK 123 MOD 1; BATTERY, MERCURY MK 131 MOD 0; ARMING DEVICE MK 2 MOD 7 (OR MODS 5 AND 6)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	4251L	1/SKID MK 25 MOD 2 <b>OR-68/138</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		138.500L x 30.000W x 30.750H (in)			
(lb)	1367.000000	(lb)	1367.000000	° / ° (F)		351.790L x 76.200W x 78.105H (cm)			
(kg)	620.057530	(kg)	620.057530	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3038.0000	(ft <sup>3</sup> ) 73.939	
(lb)						(kg)	1378.0064	(m <sup>3</sup> ) 2.094	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2013050093			
<b>MIL-STD-1320-183</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-191</b>						COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RE33 1351</b>		MINE, UNDERWATER, MK 65 MOD 4, OA-02, EXPLOSIVE LDD, USES CASE MK 65 MOD 0; FAIRING; TAIL SECTION MK 7 MOD 1; SAFETY DEVICE ARMING GROUP MK 45 MOD 1; ADAPTER, TDD, MK 123 MOD 1; BATTERY, LITHIUM MK 132 MOD 1; ARMING DEVICE MK 2 MOD 7 (OR MODS 5 AND 6)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL	1/SKID MK 25 MOD 2 <b>OR-68/138</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		138.500L x 30.000W x 30.750H (in)			
(lb) 1367.000000	(lb) 1367.000000	° / ° (F)				351.790L x 76.200W x 78.105H (cm)			
(kg) 620.057530	(kg) 620.057530	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3038.0000	(ft <sup>3</sup> ) 73.939		
(lb)						(kg) 1378.0064	(m <sup>3</sup> ) 2.094		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013050094	
<b>MIL-STD-1320-183</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-191</b>						COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>RWA0 1410</b>		GUIDED MISSILE, SURFACE ATTACK, RGM-109D-2V KIT 2, TOMAHAWK DEMIL PREP, UNEN-CANISTERED, LIVE SUBMUNITIONS WITH FUEL AND MK 106 ROCKET MOTOR							
<b>01-662-1829</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR DEMIL CNU-735/E <b>1553AS1734</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		271.000L x 40.500W x 38.250H (in)			
(lb) 402.500000	(lb) 113.600000	° / ° (F)				688.340L x 102.870W x 97.155H (cm)			
(kg) 182.569975	(kg) 51.527824	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 4942.0000	(ft <sup>3</sup> ) 242.947		
(lb)						(kg) 2241.6417	(m <sup>3</sup> ) 6.880		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX20170602243	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 14-513</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RWA1 1410</b>		GUIDED MISSILE, SURFACE ATTACK, RGM-109C-2A, TOMAHAWK DEMIL PREP W/NO WAR-HEAD, RESIDUAL FUEL (NOT TO EXCEED 1 GALLON) AND MK 106 ROCKET MOTOR							
<b>01-661-1840</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	305.700000	(lb)	305.700000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	138.662463	(kg)	138.662463	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3750.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	1700.9625	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS									

<b>RWA2 1410</b>		GUIDED MISSILE, SURFACE ATTACK, RGM-109C-2A, TOMAHAWK DEMIL PREP W/NO WHD, RESIDUAL FUEL (NOT TO EXCEED 1 GALLON) AND MK 106 ROCKET MOTOR CNU-735/E							
<b>01-661-1853</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427IB	1/CNTR DEMIL CNU-735/E <b>1553AS1748</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		271.000L x 40.500W x 38.250H (in)			
(lb)	305.700000	(lb)	305.700000	° / ° (F)		688.340L x 102.870W x 97.155H (cm)			
(kg)	138.662463	(kg)	138.662463	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3924.0000	(ft <sup>3</sup> ) 242.947	
(lb)						(kg)	1779.8871	(m <sup>3</sup> ) 6.880	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2017060001			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 14-513</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RWA3 1410</b>		GUIDED MISSILE, SUBSURFACE ATTACK, UGM-109C-2C, TOMAHAWK DEMIL PREP, UNENCAP-SULATED W/NO WHD, RESIDUAL FUEL (NOT TO EXCEED 1 GALLON) AND MK 111 ROCKET MOTOR							
<b>01-661-8457</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	349.700000	(lb)	349.700000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	158.620423	(kg)	158.620423	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3846.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	1744.5071	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2017050353			
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS									

<b>RWA4 1410</b>		GUIDED MISSILE, SUBSURFACE ATTACK, UGM-109C-2C, TOMAHAWK DEMIL PREP, UNENCAP-SULATED W/NO WHD, RESIDUAL FUEL (NOT TO EXCEED 1 GALLON) AND MK 11 ROCKET MOTOR							
<b>01-661-8459</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427IB	1/CNTR DEMIL CNU-735/E <b>1553AS1734</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		271.000L x 40.500W x 38.250H (in)			
(lb)	349.700000	(lb)	349.700000	° / ° (F)		688.340L x 102.870W x 97.155H (cm)			
(kg)	158.620423	(kg)	158.620423	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3860.0000	(ft <sup>3</sup> ) 242.947	
(lb)						(kg)	1750.8574	(m <sup>3</sup> ) 6.880	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2017060072			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 14-513</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RWA5 1410</b>		GUIDED MISSILE, SUBSURFACE ATTACK, UGM-109C-1C, TOMAHAWK DEMIL PREP, ENCAPSULATED W/NO WHD, RESIDUAL FUEL (NOT TO EXCEED 1 GALLON) AND MK 111 ROCKET MOTOR							
<b>01-661-1860</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS					427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	349.700000	(lb)	349.700000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	158.620423	(kg)	158.620423	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3845.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	1744.0535	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2017050352			
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA-05-515</b>			
REMARKS									

<b>RWA5 1410</b>		GUIDED MISSILE, SUBSURFACE ATTACK, UGM-109C-1C TOMAHAWK DEMIL PREP, ENCAPSULATED W/NO WARHEAD, RESIDUAL FUEL (NOT TO EXCEED 1 GALLON) AND MK 111 ROCKET MOTOR							
<b>01-661-8460</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	349.700000	(lb)	349.700000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	158.620420	(kg)	158.620420	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3845.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	1744.0540	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2017050352			
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA-05-515</b>			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RWA6 1410</b>		GUIDED MISSILE, SUBSURFACE ATTACK, UGM-109C-1C TOMAHAWK DEMIL PREP, ENCAPSULATED W/NO WHD, RESIDUAL FUEL (NOT TO EXCEED 1 GALLON) AND MK 111 ROCKET MOTOR							
<b>01-661-8461</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427IB	1/CNTR DEMIL CNU-735/E 1553AS1734			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 349.700000	(lb) 349.700000	° / ° (F)		271.000L x 40.500W x 38.250H (in)		688.340L x 102.870W x 97.155H (cm)			
(kg) 158.620423	(kg) 158.620423	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3859.0000	(ft <sup>3</sup> ) 242.947		
(lb)						(kg) 1750.4038	(m <sup>3</sup> ) 6.880		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2017060073	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 14-513			
REMARKS									

<b>RWA7 1410</b>		GUIDED MISSILE, SURFACE ATTACK, RGM-109D-2V, KIT 1 TOMAHAWK DEMIL PREP, UNEN-CANISTERED W/LIVE SUBMUNITIONS, W/FUEL AND MK 106 ROCKET MOTOR							
<b>01-662-1811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.400000	(lb) 122.500000	° / ° (F)		267.000L x 34.000W x 35.000H (in)		678.180L x 86.360W x 88.900H (cm)			
(kg) 186.606926	(kg) 55.564775	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5064.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2296.9797	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2017050350	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RWA8 1410</b>		GUIDED MISSILE, SURFACE ATTACK, RGM-109D-2V, KIT 1 TOMAHAWK DEMIL PREP, UNEN-CANISTERED, LIVE SUBMUNITIONS W/FUEL, AND MK 106 ROCKET MOTOR							
<b>01-662-1818</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR DEMIL CNU-735/E <b>1553AS1734</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		271.000L x 40.500W x 38.250H (in)			
(lb)	411.400000	(lb)	122.500000	° / ° (F)		688.340L x 102.870W x 97.155H (cm)			
(kg)	186.606926	(kg)	55.564775	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5078.0000	(ft <sup>3</sup> )	242.947
(lb)						(kg)	2303.3300	(m <sup>3</sup> )	6.880
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2017060222	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 14-513</b>			
REMARKS									

<b>RWA9 1410</b>		GUIDED MISSILE, SURFACE ATTACK, RGM-109D-2V, KIT 2 TOMAHAWK DEMIL PREP, UNEN-CANISTERED, LIVE SUBMUNITIONS W/FUEL AND MK 106 ROCKET MOTOR							
<b>01-662-1823</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	402.500000	(lb)	113.600000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	182.569975	(kg)	51.527824	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4928.0000	(ft <sup>3</sup> )	183.872
(lb)						(kg)	2235.2915	(m <sup>3</sup> )	5.207
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2017050348	
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RWB1 1410</b>		GUIDED MISSILE, SUBSURFACE ATTACK, UGM-109D-2X KIT 1 TOMAHAWK DEMIL PREP, UNENCAPSULATED, LIVE SUBMUNITIONS, W/FUEL AND MK 111 ROCKET MOTOR							
<b>01-662-1837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb) 454.400000	(lb) 142.100000	° / ° (F)				678.180L x 86.360W x 88.900H (cm)			
(kg) 206.111296	(kg) 64.455139	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5159.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2340.0708	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2017050351	
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS									


<b>RWB2 1410</b>		GUIDED MISSILE, SUBSURFACE ATTACK, UGM-109D-2X KIT 1 TOMAHAWK DEMIL PREP, UNENCAPSULATED LIVE SUBMUNITIONS W/FUEL AND MK 111 ROCKET MOTOR							
<b>01-662-1840</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR DEMIL CNU-735/E <b>1553AS1734</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		271.000L x 40.500W x 38.250H (in)			
(lb) 454.400000	(lb) 142.100000	° / ° (F)				688.340L x 102.870W x 97.155H (cm)			
(kg) 206.111296	(kg) 64.455139	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5173.0000	(ft <sup>3</sup> ) 242.947		
(lb)						(kg) 2346.4210	(m <sup>3</sup> ) 6.880		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2017060224	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 14-513</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RWB3 1410</b>		GUIDED MISSILE, SUBSURFACE ATTACK, UGM-109D-2X KIT 2 TOMAHAWK DEMIL PREP, UNENCAPSULATED, LIVE SUBMUNITIONS W/FUEL AND MK 111 ROCKET MOTOR							
<b>01-662-1844</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb) 445.500000	(lb) 133.200000			° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg) 202.074345	(kg) 60.418188			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5022.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2277.9289	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2017050344			
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA-05-515</b>			
REMARKS									

<b>RWB4 1410</b>		GUIDED MISSILE, SUBSURFACE ATTACK, UGM-109D-2X KIT 2 TOMAHAWK DEMIL PREP, UNENCAPSULATED, LIVE SUBMUNITIONS W/FUEL AND MK 111 ROCKET MOTOR							
<b>01-662-1850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR DEMIL CNU-735/E <b>1553AS1734</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		271.000L x 40.500W x 38.250H (in)			
(lb) 445.500000	(lb) 133.200000			° / ° (F)		688.340L x 102.870W x 97.155H (cm)			
(kg) 202.074345	(kg) 60.418188			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5036.0000	(ft <sup>3</sup> ) 242.947		
(lb)						(kg) 2284.2792	(m <sup>3</sup> ) 6.880		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2017060225			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 14-513</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RW15 1351</b>		ARMING DEVICE MK 32-1, EXPL LDD F/DST MOD KIT MK 75							
<b>00-477-8846</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	P		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001500	(lb)	0.001500			18.500L x 9.000W x 15.000H (in)			
(kg)	0.000680	(kg)	0.000680			46.990L x 22.860W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	45.000000	(ft <sup>3</sup> ) 1.445	
(kg)						(kg)	20.411600	(m <sup>3</sup> ) 0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060985	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>RW18 1351</b>		KIT, MODIFICATION, DST MK 75-2							
<b>00-477-8852</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		1/AMMO BOX MK 1 MOD 0 2502223			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.645100	(lb)	0.645100			18.500L x 9.500W x 14.750H (in)			
(kg)	0.292611	(kg)	0.292611			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	42.000000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	19.050779	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/210		WR-53/197				EX1988060986	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RW19 1351</b>		KIT, MODIFICATION, DST MK 75-3							
<b>00-408-2895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		1/AMMO BOX MK 1 MOD 0 2506638			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.645100	(lb) 0.645100					18.500L x 9.500W x 14.750H (in)			
(kg) 0.292611	(kg) 0.292611					46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 42.000000	(ft <sup>3</sup> ) 1.500		
(kg)						(kg) 19.050779	(m <sup>3</sup> ) 0.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/210		WR-53/197				EX1988060984	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>RW23 1351</b>		EXPLOSIVE SECTION MK 1-2, EXPL LDD F/MINE MK 56							
<b>00-480-8085</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 101 MOD 0 OR-68/12			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 350.000000	(lb) 350.000000					25.000L x 26.810W x 26.530H (in)			
(kg) 158.756500	(kg) 158.756500					63.500L x 68.097W x 67.386H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 510.000000	(ft <sup>3</sup> ) 10.290		
(kg)						(kg) 231.330900	(m <sup>3</sup> ) 0.291		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/66		WR-54/161		WR-53/775				EX1988020491	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-97									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RW24 1351</b>		PROPELLANT ASSEMBLY F/MINE MK 56							
<b>00-432-3218</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.000000	(lb) 7.000000	(lb) 7.000000	(lb) 7.000000			16.370L x 22.750W x 14.250H (in)			
(kg) 3.175130	(kg) 3.175130	(kg) 3.175130	(kg) 3.175130			41.580L x 57.785W x 36.195H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 84.000000	(ft <sup>3</sup> )	3.071	
(kg)						(kg) 38.101559	(m <sup>3</sup> )	0.087	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020489	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>RW25 1351</b>		PROPELLANT ASSEMBLY F/MINE MK 57							
<b>00-432-3220</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/		12/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.060000	(lb) 5.060000	(lb) 5.060000	(lb) 5.060000			22.130L x 14.310W x 11.440H (in)			
(kg) 2.295165	(kg) 2.295165	(kg) 2.295165	(kg) 2.295165			56.210L x 36.347W x 29.058H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	2.097	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020490	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>RW56 6135</b>		BATTERY, DRY MK 117 MOD 0 F/MINES MK 52,55							
<b>00-008-5345</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3028	8		III			U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, DRY CONTAINING POTASSIUM HYDROXIDE SOLID				60680/	58229	27/FIBERBOARD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						3/FIBERBOARD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)		(lb)		° / ° (F)		21.000L x 8.000W x 17.000H (in)			
(kg)		(kg)		° / ° (C)		53.340L x 20.320W x 43.180H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 204.00000	(ft <sup>3</sup> )	1.653	
(kg)						(kg) 92.532000	(m <sup>3</sup> )	0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>R041 1351</b>		ANCHOR MK 60-1 F/MINE MK 60-1							
<b>01-134-8349</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14300/		1/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.034320	(lb)	0.034320			20.310L x 23.620D (in)			
(kg)	0.015567	(kg)	0.015567			51.587L x 59.995D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 840.00000	(ft <sup>3</sup> )	5.147	
(kg)						(kg) 381.01559	(m <sup>3</sup> )	0.146	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1987110789	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R120 1351</b>		RELEASE BUOY, MK 42-0, F/MINE MK 60-0							
<b>01-038-3007</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>R232 1351</b>		MINE, DUMMY U/W MK 56 OA-05K, LAYING F/NON-SERVICE MINE PROGRAM							
<b>00-004-2773</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/CRATE MK 56 OR-68/13			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005100	(lb)	0.005100			114.000L x 27.000W x 29.500H (in)			
(kg)	0.002313	(kg)	0.002313			289.560L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2324.0000	(ft <sup>3</sup> ) 52.547	
(kg)						(kg)	1054.1431	(m <sup>3</sup> ) 1.488	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1999040013			
						EX1987110660			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R233 1351</b>		<b>MINE, DUMMY U/W MK 56 OA-05K, LAYING F/NON-SERVICE MINE PROGRAM</b>							
<b>00-004-2774</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/CRATE MK 56 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005100	(lb)	0.005100			114.000L x 27.000W x 29.500H (in)			
(kg)	0.002313	(kg)	0.002313			289.560L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2324.0000	(ft <sup>3</sup> ) 52.547	
(kg)						(kg)	1054.1431	(m <sup>3</sup> ) 1.488	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1999040013		EX1987110661	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R234 1351</b>		<b>MINE, DUMMY U/W MK 57 OA-01K, LAYING F/NON-SERVICE MINE PROGRAM</b>							
<b>00-004-2779</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/CRATE MK 56 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001600	(lb)	0.001600			114.000L x 27.000W x 29.500H (in)			
(kg)	0.000726	(kg)	0.000726			289.560L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110662	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R283 1350</b>		CONTROL UNIT MK 66-2, NS, F/NON-SERVICE MINES MK 25, MK 36, MK 52, MK 55							
<b>00-001-8074</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				61700/	658Z9	8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000050	(lb) 0.000050	(lb) 0.000050	(kg) 0.000023	(kg) 0.000023	21.000L x 21.000W x 15.620H (in)				
(kg) 0.000023	(kg) 0.000023			53.340L x 53.340W x 39.675H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)				(lb) 20.000000	(ft <sup>3</sup> ) 3.986				
(kg)				(kg) 9.071800	(m <sup>3</sup> ) 0.113				
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110654	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>R286 1350</b>		CONTROL UNIT, PARACHUTE, MK 66-2, DUMMY F/SHOP DUMMY MINES MKS 52, 55, 56							
<b>01-059-2385</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				61700/	658Z9	8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000050	(lb) 0.000050	(lb) 0.000050	(kg) 0.000023	(kg) 0.000023	21.000L x 21.000W x 15.870H (in)				
(kg) 0.000023	(kg) 0.000023			53.340L x 53.340W x 40.310H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)				(lb) 64.000000	(ft <sup>3</sup> ) 4.050				
(kg)				(kg) 29.029760	(m <sup>3</sup> ) 0.115				
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110655	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R288 1350</b>		CONTROL UNIT MK 66-3, NS F/NON-SERVICE MINES MK 52, MK 55, MK 56							
<b>01-078-6097</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				61700/	658Z9	8/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000050	(lb)	0.000050			21.000L x 19.250W x 15.630H (in)			
(kg)	0.000023	(kg)	0.000023			53.340L x 48.895W x 39.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 3.656	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.104	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110659	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>R682 1351</b>		MINE, UNDERWATER, MK 67 TYPE, LAYING MINE MODIFICATION, OA-05, F/NSN 6T 1350-01-206-5922							
<b>01-206-5922</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2795	8G		III			7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, WET, FILLED WITH ALKALI				64300/	131V8	1/CNTR MK 704 MOD 0 5505628			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000100	(lb)		° / ° (F)		170.000L x 29.000W x 31.000H (in)			
(kg)	0.000045	(kg)		° / ° (C)		432.890L x 74.630W x 80.980H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2385.0000	(ft <sup>3</sup> ) 92.379	
(kg)						(kg)	1081.8120	(m <sup>3</sup> ) 2.615	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2014040629	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	CONTAINS .012G OF COMPRESSED NITROGEN WITH A VOLUME OF .61 CUBIC IN (.01L)								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R701 1351</b>		ARMING DEVICE, MK 5-1 EXPL LDD F/MINES MK 52, MK 55							
<b>00-829-5376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	P		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.050200	(lb)	0.050200			23.000L x 21.750W x 12.000H (in)			
(kg)	0.022770	(kg)	0.022770			58.420L x 55.245W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	98.000000	(ft3) 3.474	
(kg)						(kg)	44.451820	(m3) 0.098	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/237		WR-53/826				EX1988020519	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									


<b>R702 1351</b>		ARMING DEVICE, MK 11-0, EXPL LDD F/MINES MK 57							
<b>00-730-7941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	P		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.059100	(lb)	0.059100			22.380L x 20.880W x 12.060H (in)			
(kg)	0.026807	(kg)	0.026807			56.845L x 53.035W x 30.632H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	70.000000	(ft <sup>3</sup> ) 3.261	
(kg)						(kg)	31.751301	(m <sup>3</sup> ) 0.092	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/163		WR-53/742				EX1988020513	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 1A2/Y9/S** USA/DOD/NAD		DOT Special Permit	
						COE			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R703 1351</b>		ARMING DEVICE, MK 10-0, EXPL LDD, F/MINE MK 56							
<b>00-968-5335</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	P		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.059100	(lb)	0.059100			22.380L x 20.880W x 12.060H (in)			
(kg)	0.026807	(kg)	0.026807			56.845L x 53.035W x 30.632H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	70.000000	(ft <sup>3</sup> ) 3.261	
(kg)						(kg)	31.751301	(m <sup>3</sup> ) 0.092	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020535			
7516503		WR-54/163		WR-53/742		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1A2/Y9/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE	DOT Special Permit		
REMARKS									

<b>R704 1351</b>		BOOSTER MK 18-2, COMP B LDD F/MINES MK 52, MK 55							
<b>00-068-7548</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.456000	(lb)	1.456000			21.250L x 14.130W x 10.000H (in)			
(kg)	0.660427	(kg)	0.660427			53.975L x 35.890W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	56.000000	(ft <sup>3</sup> ) 1.738	
(kg)						(kg)	25.401041	(m <sup>3</sup> ) 0.049	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030937			
7516502				WR-53/732		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R708 1351</b>		BOOSTER, MK 6-5, TNT LDD, F/MINES MK 25, MK 27							
<b>00-310-2705</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		25/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.450000	(lb) 2.450000					24.000L x 24.000W x 10.000H (in)			
(kg) 1.111296	(kg) 1.111296					60.960L x 60.960W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 130.00000	(ft <sup>3</sup> )	3.333	
(kg)						(kg) 58.966702	(m <sup>3</sup> )	0.094	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020486	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
						COE	DOT Special Permit		
REMARKS									

<b>R709 1351</b>		BOOSTER MK 18-1, COMP B LDD F/MINES MK 52, MK 55							
<b>00-093-0483</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		24/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.456000	(lb) 1.456000					21.250L x 14.130W x 10.000H (in)			
(kg) 0.660427	(kg) 0.660427					53.975L x 35.890W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 56.000000	(ft <sup>3</sup> )	1.738	
(kg)						(kg) 25.401041	(m <sup>3</sup> )	0.049	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				WR-53/732				EX1988020388	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R713 1351</b>		ARMING DEVICE MK 11-0, EXPL LDD, WRADIO FILTER MK 4 SUBASSY INSTALLED							
<b>00-263-3966</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.059100	(lb)	0.059100			22.380L x 20.880W x 12.060H (in)			
(kg)	0.026807	(kg)	0.026807			56.845L x 53.035W x 30.632H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	70.000000	(ft <sup>3</sup> )	3.261
(kg)						(kg)	31.751301	(m <sup>3</sup> )	0.092
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/163		WR-53/742				EX1988020478	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

<b>R714 1351</b>		MINE, DUMMY U/W MK 57 OA-04K, LAYING DUMMY F/NON-SERVICE MINE PROGRAM							
<b>01-008-4183</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			ROTOUOVW0Y0	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.002000	(lb)	7.002000						
(kg)	3.176037	(kg)	3.176037						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110705	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R715 1351</b>		ARMING DEVICE MK 5 W/EXPL FITTING MK 18-0 SUBASSY,EXPL LDD F/MINES MK 52,55							
<b>01-067-8132</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				YES	P		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.050200	(lb) 0.050200	(lb) 0.050200	(kg) 0.022770	(kg) 0.022770		22.380L x 20.880W x 12.500H (in) 56.845L x 53.035W x 31.750H (cm)			
(kg) 0.022770	(kg) 0.022770					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 98.000000	(ft <sup>3</sup> )	3.380		
(lb)					(kg) 44.451820	(m <sup>3</sup> )	0.096		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX1987110722			
	WR-54/237	WR-53/826				UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load							
MIL-STD-1325-100						COE	DOT Special Permit		
REMARKS									

<b>R716 1351</b>		ARMING DEVICE MK 10-0 W/EXPL FITTING MK 18-0 SUBASSY, EXPL LDD F/MINE MK 56-0							
<b>01-067-8133</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				YES	P		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.050300	(lb) 0.050300	(lb) 0.050300	(kg) 0.022816	(kg) 0.022816		22.380L x 20.880W x 12.060H (in) 56.845L x 53.035W x 30.632H (cm)			
(kg) 0.022816	(kg) 0.022816					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 70.000000	(ft <sup>3</sup> )	3.261		
(lb)					(kg) 31.751301	(m <sup>3</sup> )	0.092		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX1987110723			
7516503	WR-54/163	WR-53/742				UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load							
MIL-STD-1325-100						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R717 1351</b>		ARMING DEVICE MK 11-0, F/MINE MK 57-0, W/RADIO FILTER MK 4-0 W/EXPL FITTING MK 18-0							
<b>01-067-8134</b>		SUBASSY, EXPL LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0106	1.1B				YES	C		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.050300	(lb)	0.050300			22.380L x 20.880W x 12.060H (in)			
(kg)	0.022816	(kg)	0.022816			56.845L x 53.035W x 30.632H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 70.000000	(ft <sup>3</sup> )	3.261	
(kg)						(kg) 31.751301	(m <sup>3</sup> )	0.092	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/163		WR-53/742				EX1987110724	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

<b>R718 1351</b>		ARMING DEVICE MK 11-2, EXPL LDD, F/MINE MK 57-0							
<b>01-094-1376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.323000	(lb)	1.323000			22.380L x 20.880W x 12.060H (in)			
(kg)	0.600100	(kg)	0.600100			56.845L x 53.035W x 30.632H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 76.000000	(ft <sup>3</sup> )		
(kg)						(kg) 34.472839	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/163		WR-53/742				EX1987110752	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R719 1351</b>		ARMING DEVICE MK 11-2, F/MINE MK K57-0, W/RADIO FILTER MK 4-0 W/EXPL FITTING MK 18-0							
<b>01-107-5124</b>		SUBASSY, EXPL LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.323000	(lb)	1.323000						
(kg)	0.600100	(kg)	0.600100						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	76.000000 (ft <sup>3</sup> )		
(kg)						(kg)	34.472839 (m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/163		WR-53/742				EX1987110770	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS									

<b>R733 1351</b>		CASE, MK 25-4, HBX-1 LDD, F/MINE MK 25							
<b>01-173-2239</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1180.000000	(lb)	1180.000000						
(kg)	535.236206	(kg)	535.236206						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/204						EX1987110863	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-192									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R735 1351</b>		ARMING DEVICE, HYDROSTATIC MK 5-3, EXPL LDD, F/MINE MK 25-5							
<b>01-212-5065</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.049720	(lb) 0.049720	(kg) 0.022552	(kg) 0.022552			22.370L x 20.870W x 12.500H (in) 56.820L x 53.010W x 31.750H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 98.000000	(ft <sup>3</sup> ) 3.377		
(lb)						(kg) 44.451820	(m <sup>3</sup> ) 0.096		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110897	
		WR-54/237		WR-53/826		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100						COE	DOT Special Permit		
REMARKS									

<b>R739 1351</b>		CASE MK 25-1, TNT LDD, F/MINE MK 25							
<b>00-093-0568</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 25 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1180.000000	(lb) 1180.000000	(kg) 535.236206	(kg) 535.236206			83.250L x 27.560W x 27.560H (in) 211.455L x 70.002W x 70.002H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1855.0000	(ft <sup>3</sup> ) 36.593		
(lb)						(kg) 841.40948	(m <sup>3</sup> ) 1.036		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020395	
		WR-54/204				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-192						COE	DOT Special Permit		
REMARKS		SEE REMARKS							
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R740 1351</b>		CASE MK 25-1, HBX-1 LDD F/MINE MK 25							
<b>00-093-0619</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 25 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1180.000000	(lb) 1180.000000					83.250L x 27.560W x 27.560H (in)			
(kg) 535.236206	(kg) 535.236206					211.455L x 70.002W x 70.002H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1855.0000	(ft <sup>3</sup> )	36.593	
(kg)						(kg) 841.40948	(m <sup>3</sup> )	1.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/204						EX1988020399	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-192									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R743 1351</b>		CASE MK 36-2, HBX-1 LDD, F/MINE MK 36-2							
<b>00-093-0622</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 36 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 583.000000	(lb) 583.000000					70.000L x 22.000W x 22.000H (in)			
(kg) 264.442963	(kg) 264.442963					177.800L x 55.880W x 55.880H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1117.0000	(ft <sup>3</sup> )	19.606	
(kg)						(kg) 506.66003	(m <sup>3</sup> )	0.555	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020400	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R744 1351</b>		CASE MK 36-2, HBX-1 LDD, CASE W/BENT BRACKETS F/MINE MK 36-2							
<b>00-707-0666</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 36 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		69.880L x 22.240W x 22.240H (in)			
(lb) 566.000000	(lb) 566.000000					177.495L x 56.490W x 56.490H (cm)			
(kg) 256.731934	(kg) 256.731934					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1087.0000	(ft <sup>3</sup> )	20.002		
(lb)					(kg) 493.05233	(m <sup>3</sup> )	0.566		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020511	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R746 1351</b>		CASE, MK 39-0, HBX-1 LDD, F/MINE MK 39-0							
<b>00-093-0623</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/MTL CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		70.000L x 28.000W x 28.000H (in)			
(lb) 920.000000	(lb) 920.000000					177.800L x 71.120W x 71.120H (cm)			
(kg) 417.302795	(kg) 417.302795					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2220.0000	(ft <sup>3</sup> )	31.759		
(lb)					(kg) 1006.9697	(m <sup>3</sup> )	0.899		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020401	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R752 1351</b>		CASE MK 52-0, HBX-1 LDD, F/MINE MK 52							
<b>00-093-0626</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 0, 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 595.000000	(lb) 595.000000	(lb) 595.000000				66.250L x 24.900W x 23.000H (in)			
(kg) 269.886047	(kg) 269.886047	(kg) 269.886047				168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1037.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 470.37283	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020402	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R753 1351</b>		CASE MK 65-0, PBXN-103 LDD, F/MINE MK 65							
<b>01-095-2551</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/SKID MK 25 MOD 2 OR-68/138			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1367.000000	(lb) 1367.000000	(lb) 1367.000000				138.500L x 30.000W x 30.750H (in)			
(kg) 620.057556	(kg) 620.057556	(kg) 620.057556				351.790L x 76.200W x 78.105H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2935.0000	(ft <sup>3</sup> )	73.939	
(kg)						(kg) 1331.2866	(m <sup>3</sup> )	2.094	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-183								EX1987110754	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-191						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R757 1351</b>		CASE MK 55-2, HBX-1 LDD, F/MINE MK 55							
<b>00-056-2806</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 0, 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1290.000000	(lb) 1290.000000	(lb) 1290.000000	(lb) 1290.000000			84.000L x 28.750W x 28.860H (in)			
(kg) 585.131104	(kg) 585.131104	(kg) 585.131104	(kg) 585.131104			213.360L x 73.025W x 73.304H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1964.0000	(ft <sup>3</sup> )	40.334	
(kg)						(kg) 890.85076	(m <sup>3</sup> )	1.142	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988030935	
MIL-STD-1320-206								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R758 1351</b>		ARMING DEVICE MK 32 MOD 2, EXPLOSIVE LOADED, F/QUICKSTRIKE MK 62, 63							
<b>01-217-5344</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001500	(lb) 0.001500	(lb) 0.001500	(lb) 0.001500						
(kg) 0.000680	(kg) 0.000680	(kg) 0.000680	(kg) 0.000680						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8.800000	(ft <sup>3</sup> )		
(kg)						(kg) 3.991600	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110901	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
COE		DOT Special Permit							
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R763 1350</b>		CONTROL UNIT, PARACHUTE, MK 66-2, W/CA-1261							
<b>00-736-3331</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				61700/	658Z9	8/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000050	(lb)	0.000050			21.000L x 21.000W x 15.620H (in)			
(kg)	0.000023	(kg)	0.000023			53.340L x 53.340W x 39.675H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	3.986	
(kg)						(kg)	(m <sup>3</sup> )	0.113	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030923	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>R766 1351</b>		DETONATOR, ELEC MK 46-1, EXPL LDD F/MINES MK 6, MK 10, MK 18, MK 25, MK 27							
<b>00-093-0658</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B				YES	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/		50/WDN BOX MK 5 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002700	(lb)	0.002700			21.000L x 19.560W x 10.910H (in)			
(kg)	0.001225	(kg)	0.001225			53.340L x 49.682W x 27.711H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.593	
(kg)						(kg)	(m <sup>3</sup> )	0.073	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020403	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1B2/Y16/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R769 1351</b>		DETONATOR, ELEC, MK 57-2, F/MINE MK 60-0							
<b>01-038-6204</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0073	1.1B				YES	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/		192/MTL BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000800	(lb)	0.000800			15.360L x 15.360W x 14.550H (in)			
(kg)	0.000363	(kg)	0.000363			39.014L x 39.014W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	68.000000	(ft <sup>3</sup> ) 1.987	
(kg)						(kg)	30.844120	(m <sup>3</sup> ) 0.056	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020745	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>R770 1351</b>		DETONATOR, ELEC MK 57-1, F/MINE MK 62, MK 63, MK 64							
<b>01-208-2483</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B				YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/		75/MTL CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004190	(lb)	0.004190			7.200L x 5.250D (in)			
(kg)	0.001901	(kg)	0.001901			18.288L x 13.335D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.000000	(ft <sup>3</sup> ) 0.090	
(kg)						(kg)	2.267950	(m <sup>3</sup> ) 0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110890	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R780 1351</b>		ARMING DEVICE MK 2-7, F/MINE NEUTRALIZATION SYSTEM AN/SLQ-48							
<b>01-240-4341</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.290400	(lb)	0.290400						
(kg)	0.131723	(kg)	0.131723						
MCE		Chem Group	Symbol	Commercial Cntr Load		Package Dimensions			
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110908	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>R805 1351</b>		PRIMER, ELEC MK 159-0 F/FITTING, EXPL MK 31, MK 34, USED ON MINE MK 60-0							
<b>01-060-0022</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				064300/	411F5	48/BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001300	(lb)	0.001300						
(kg)	0.000590	(kg)	0.000590						
MCE		Chem Group	Symbol	Commercial Cntr Load		Package Dimensions			
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110718	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R820 1351</b>		<b>CABLE ASSY, PYRO F/MNS AN/SLQ-48</b>							
<b>01-275-3718</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				61130/	743Z9	1/WDN BOX 5267017			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000350	(lb)	0.000350			14.000L x 14.000W x 5.000H (in)			
(kg)	0.000159	(kg)	0.000159			35.560L x 35.560W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	13.250000	(ft <sup>3</sup> ) 0.567	
(kg)						(kg)	6.010068	(m <sup>3</sup> ) 0.016	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110926A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y6/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>R821 1351</b>		<b>CABLE ASSY, PYRO F/MNS AN/SLQ-48</b>							
<b>01-275-3719</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				61130/	743Z9	1/WDN BOX 5267017			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000710	(lb)	0.000710			14.000L x 14.000W x 5.000H (in)			
(kg)	0.000322	(kg)	0.000322			35.560L x 35.560W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	13.250000	(ft <sup>3</sup> ) 0.567	
(kg)						(kg)	6.010068	(m <sup>3</sup> ) 0.016	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005080089	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4C1/Y6/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R822 1351</b>		ARMING DEVICE, MK 39-9, HOUSES ALL EXPLOSIVE TRAIN ELEMENTS FOR WHD DETONATION							
<b>01-363-4344</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/CNTR			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.031500	(lb)	0.031500			12.125L x 7.125D (in)			
(kg)	0.014288	(kg)	0.014288			30.797L x 18.097D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.000000	(ft <sup>3</sup> ) 0.280	
(kg)						(kg)	2.721540	(m <sup>3</sup> ) 0.008	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>R914 1351</b>		DUMMY UNDERWATER MINE MK 25 MOD X OA-29K LAYING DUMMY							
<b>00-596-7024</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)							
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> ) 26.514		
(lb)						(kg)	(m <sup>3</sup> ) 0.751		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R916 1351</b>		MINE, DUMMY U/W, MK 52-X, OA-02K LAYING DUMMY F/NON-SERVICE MINE PROGRAM							
<b>00-591-2756</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/MTL CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005100	(lb) 0.005100	(lb) 0.005100	(lb) 0.005100			66.250L x 24.900W x 23.000H (in)			
(kg) 0.002313	(kg) 0.002313	(kg) 0.002313	(kg) 0.002313			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1295.0000	(ft <sup>3</sup> ) 21.957		
(kg)						(kg) 587.39904	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		WR-54/108		MIL-STD-1322-715				EX1987110666	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-861				MIL-STD-1386-47		SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R917 1351</b>		MINE, DUMMY U/W MK 52-X, OA-03K LAYING DUMMY F/NON-SERVICE MINE PROGRAM							
<b>00-591-2767</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005100	(lb) 0.005100	(lb) 0.005100	(lb) 0.005100			66.250L x 24.900W x 23.000H (in)			
(kg) 0.002313	(kg) 0.002313	(kg) 0.002313	(kg) 0.002313			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1302.0000	(ft <sup>3</sup> ) 21.957		
(kg)						(kg) 590.57415	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110667	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R918 1351</b>		<b>MINE, DUMMY U/W MK 52-X, OA-04K LAYING DUMMY F/NON-SERVICE MINE PROGRAM</b>							
<b>00-591-2791</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005100	(lb) 0.005100	(lb) 0.005100	(lb) 0.005100			66.250L x 24.900W x 23.000H (in)			
(kg) 0.002313	(kg) 0.002313	(kg) 0.002313	(kg) 0.002313			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1302.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 590.57415	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110668	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R919 1351</b>		<b>MINE, DUMMY U/W MK 52-X, OA-05K LAYING DUMMY F/NON-SERVICE MINE PROGRAM</b>							
<b>00-591-2808</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005100	(lb) 0.005100	(lb) 0.005100	(lb) 0.005100			66.250L x 24.900W x 23.000H (in)			
(kg) 0.002313	(kg) 0.002313	(kg) 0.002313	(kg) 0.002313			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1339.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 607.35699	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110669	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R920 1351</b>		<b>MINE, DUMMY U/W MK 55-X, OA-02K LAYING DUMMY F/NON-SERVICE MINE PROGRAM</b>							
<b>00-591-2871</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005100	(lb)	0.005100						
(kg)	0.002313	(kg)	0.002313						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>R921 1351</b>		<b>MINE, DUMMY U/W MK 55-X, OA-03K LAYING DUMMY F/NON-SERVICE MINE PROGRAM</b>							
<b>00-591-2872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005100	(lb)	0.005100						
(kg)	0.002313	(kg)	0.002313						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987110686	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R922 1351</b>		MINE, DUMMY U/W MK 55-X, OA-04K LAYING DUMMY F/NON-SERVICE MINE PROGRAM							
<b>00-591-2878</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005100	(lb)	0.005100						
(kg)	0.002313	(kg)	0.002313			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110687			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>R924 1351</b>		MINE, DUMMY U/W MK 52-1, OA-02B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPROGRAM							
<b>00-591-2810</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.508800	(lb)	0.508800			66.250L x 24.900W x 23.000H (in)			
(kg)	0.230787	(kg)	0.230787			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1449.0000	(ft <sup>3</sup> ) 21.957	
(kg)						(kg)	657.25189	(m <sup>3</sup> ) 0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		EX1987110670			
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R925 1351</b>		MINE, DUMMY U/W MK 52-1, OA-03B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPROGRAM							
<b>00-591-2811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.508800	(lb) 0.508800	(lb) 0.508800	(lb) 0.508800			66.250L x 24.900W x 23.000H (in)			
(kg) 0.230787	(kg) 0.230787	(kg) 0.230787	(kg) 0.230787			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1449.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 657.25189	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110671	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R926 1351</b>		MINE, DUMMY U/W MK 52-1, OA-05E ACTUATION DUMMY, NON-FLIGHT F/NON-SERVICE MINE PROGRAM							
<b>00-591-2812</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.503700	(lb) 0.503700	(lb) 0.503700	(lb) 0.503700			66.250L x 24.900W x 23.000H (in)			
(kg) 0.228473	(kg) 0.228473	(kg) 0.228473	(kg) 0.228473			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1449.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 657.25189	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110672	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R927 1351</b>		MINE, DUMMY U/W MK 52-2, OA-02B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPRO-GRAM							
<b>00-591-2813</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.508800	(lb) 0.508800					85.460L x 24.870W x 23.000H (in)			
(kg) 0.230787	(kg) 0.230787					217.068L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1438.0000	(ft <sup>3</sup> )	28.289	
(kg)						(kg) 652.26245	(m <sup>3</sup> )	0.801	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110673	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R928 1351</b>		MINE, DUMMY U/W MK 52-2, OA-03B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPRO-GRAM							
<b>00-591-2814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.508800	(lb) 0.508800					66.250L x 24.900W x 23.000H (in)			
(kg) 0.230787	(kg) 0.230787					168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1452.0000	(ft <sup>3</sup> )	28.171	
(kg)						(kg) 658.61267	(m <sup>3</sup> )	0.798	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110674	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47					
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R929 1351</b>		MINE, DUMMY U/W MK 52-2, OA-05E ACTUATION DUMMY, NON-FLIGHT F/NON-SERVICE MINE PROGRAM							
<b>00-591-2817</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.503700	(lb)	0.503700			66.250L x 24.900W x 23.000H (in)			
(kg)	0.228473	(kg)	0.228473			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1452.0000	(ft <sup>3</sup> ) 21.957	
(kg)						(kg)	658.61267	(m <sup>3</sup> ) 0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110675	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R930 1351</b>		MINE, DUMMY U/W MK 52-3, OA-02B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPROGRAM							
<b>00-591-2818</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.508800	(lb)	0.508800			85.460L x 24.870W x 23.000H (in)			
(kg)	0.230787	(kg)	0.230787			217.068L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1450.5000	(ft <sup>3</sup> ) 28.289	
(kg)						(kg)	657.93231	(m <sup>3</sup> ) 0.801	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110676	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R931 1351</b>		MINE, DUMMY U/W MK 52-3, OA-03B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPROGRAM							
<b>00-591-2823</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.508800	(lb)	0.508800			66.250L x 24.900W x 23.000H (in)			
(kg)	0.230787	(kg)	0.230787			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1462.0000	(ft <sup>3</sup> ) 21.957	
(kg)						(kg)	663.14856	(m <sup>3</sup> ) 0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110677	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R932 1351</b>		MINE, DUMMY U/W MK 52-3, OA-05E ACTUATION DUMMY, NON-FLIGHT F/NON-SERVICE MINE PROGRAM							
<b>00-591-2826</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.503700	(lb)	0.503700			66.250L x 24.900W x 23.000H (in)			
(kg)	0.228473	(kg)	0.228473			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1462.0000	(ft <sup>3</sup> ) 21.957	
(kg)						(kg)	663.14856	(m <sup>3</sup> ) 0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110678	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R933 1351</b>		MINE, DUMMY U/W MK 52-5, OA-02B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPRO-GRAM							
<b>00-591-2830</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.508800	(lb) 0.508800	(lb) 0.508800	(lb) 0.508800			85.460L x 24.870W x 23.000H (in)			
(kg) 0.230787	(kg) 0.230787	(kg) 0.230787	(kg) 0.230787			217.068L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1448.0000	(ft <sup>3</sup> ) 28.289		
(kg)						(kg) 656.79834	(m <sup>3</sup> ) 0.801		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110679	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R934 1351</b>		MINE, DUMMY U/W MK 52-5, OA-03B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPRO-GRAM							
<b>00-591-2831</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.508800	(lb) 0.508800	(lb) 0.508800	(lb) 0.508800			66.250L x 24.870W x 23.000H (in)			
(kg) 0.230787	(kg) 0.230787	(kg) 0.230787	(kg) 0.230787			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1458.0000	(ft <sup>3</sup> ) 21.930		
(kg)						(kg) 661.33422	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110680	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1320-187 MIL-STD-1320-168		MIL-STD-1323-208		MIL-STD-1322-715		SEE REMARKS			
MIL-STD-1325-86				MIL-STD-1386-47					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R935 1351</b>		MINE, DUMMY U/W MK 52-5, OA-05E ACTUATION DUMMY, NON-FLIGHT F/NON-SERVICE MINE PROGRAM							
<b>00-591-2832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.503700	(lb)	0.503700			85.000L x 24.870W x 23.000H (in)			
(kg)	0.228473	(kg)	0.228473			215.900L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1458.0000	(ft <sup>3</sup> ) 28.137	
(kg)						(kg)	661.33422	(m <sup>3</sup> ) 0.797	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110681	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R936 1351</b>		MINE, DUMMY U/W MK 52-6, OA-02B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPROGRAM							
<b>00-591-2838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.508800	(lb)	0.508800			85.460L x 24.870W x 23.000H (in)			
(kg)	0.230787	(kg)	0.230787			217.068L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1460.0000	(ft <sup>3</sup> ) 28.289	
(kg)						(kg)	662.24139	(m <sup>3</sup> ) 0.801	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110682	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R937 1351</b>		MINE, DUMMY U/W MK 52-6, OA-03B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPRO-GRAM							
<b>00-591-2840</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.508800	(lb)	0.508800			85.000L x 24.870W x 23.000H (in)			
(kg)	0.230787	(kg)	0.230787			215.900L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1510.0000	(ft <sup>3</sup> ) 28.137	
(kg)						(kg)	684.92089	(m <sup>3</sup> ) 0.797	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110683	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R938 1351</b>		MINE, DUMMY U/W MK 52-6, OA-05E ACTUATION DUMMY, NON-FLIGHT F/NON-SERVICE MINE PROGRAM							
<b>00-591-2868</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.503700	(lb)	0.503700			85.000L x 24.870W x 23.000H (in)			
(kg)	0.228473	(kg)	0.228473			215.900L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1510.0000	(ft <sup>3</sup> ) 28.137	
(kg)						(kg)	684.92089	(m <sup>3</sup> ) 0.797	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110684	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R939 1351</b>		MINE, DUMMY U/W MK 55-1, OA-02B ACTUATION DUMMY, FLIGHT, F/NON-SERVICE MINE PROGRAM							
<b>00-591-2889</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.508800	(lb) 0.508800	(lb) 0.508800	(lb) 0.508800			84.000L x 28.750W x 32.250H (in)			
(kg) 0.230787	(kg) 0.230787	(kg) 0.230787	(kg) 0.230787			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2479.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1124.4495	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1987110688	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R940 1351</b>		MINE, DUMMY U/W MK 55-1, OA-03B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPROGRAM							
<b>00-591-2927</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.508800	(lb) 0.508800	(lb) 0.508800	(lb) 0.508800			103.630L x 28.750W x 32.250H (in)			
(kg) 0.230787	(kg) 0.230787	(kg) 0.230787	(kg) 0.230787			263.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2479.0000	(ft <sup>3</sup> )	55.604	
(kg)						(kg) 1124.4495	(m <sup>3</sup> )	1.575	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110689	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R941 1351</b>		<b>MINE, DUMMY U/W MK 55-1, OA-04E ACTUATION DUMMY, NON-FLIGHT F/NON-SERVICE MINE PROGRAM</b>							
<b>00-591-2928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.503700	(lb)	0.503700						
(kg)	0.228473	(kg)	0.228473						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS									

<b>R942 1351</b>		<b>MINE, DUMMY U/W MK 55-2, OA-02B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPROGRAM</b>							
<b>00-591-2936</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.508800	(lb)	0.508800						
(kg)	0.230787	(kg)	0.230787						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R943 1351</b>		MINE, DUMMY U/W MK 55-2, OA-03B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPROGRAM							
<b>00-591-3053</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.508800	(lb)	0.508800						
(kg)	0.230787	(kg)	0.230787						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110692	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>R944 1351</b>		MINE, DUMMY U/W MK 55-2, OA-04E ACTUATION DUMMY, NON-FLIGHT F/NON-SERVICE MINEPROGRAM							
<b>00-591-3054</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.503700	(lb)	0.503700						
(kg)	0.228473	(kg)	0.228473						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110693	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R945 1351</b>		MINE, DUMMY U/W MK 55-3, OA-02B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPRO-GRAM							
<b>00-591-3056</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.508800	(lb)	0.508800						
(kg)	0.230787	(kg)	0.230787						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987110694					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>R946 1351</b>		MINE, DUMMY U/W MK 55-3, OA-03B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPRO-GRAM							
<b>00-591-3059</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.508800	(lb)	0.508800						
(kg)	0.230787	(kg)	0.230787						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987110695					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R947 1351</b>		MINE, DUMMY U/W MK 55-3, OA-04E ACTUATION DUMMY, NON-FLIGHT F/NON-SERVICE MINE PROGRAM							
<b>00-591-3245</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.503700	(lb)	0.503700						
(kg)	0.228473	(kg)	0.228473						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110696	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>R948 1351</b>		MINE, DUMMY U/W MK 55-5, OA-02B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPROGRAM							
<b>00-591-3283</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.508800	(lb)	0.508800						
(kg)	0.230787	(kg)	0.230787						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110697	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R949 1351</b>		MINE, DUMMY U/W MK 55-5, OA-03B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPRO-GRAM							
<b>00-591-3295</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.508800	(lb)	0.508800						
(kg)	0.230787	(kg)	0.230787						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110698	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>R950 1351</b>		MINE, DUMMY U/W MK 55-5, OA-04E ACTUATION DUMMY, NON-FLIGHT F/NON-SERVICE MINE PROGRAM							
<b>00-591-3361</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.503700	(lb)	0.503700						
(kg)	0.228473	(kg)	0.228473						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110699	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R951 1351</b>		MINE, DUMMY U/W MK 55-6, OA-02B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPRO-GRAM							
<b>00-591-3433</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.508800	(lb)	0.508800						
(kg)	0.230787	(kg)	0.230787						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110700	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>R952 1351</b>		MINE, DUMMY U/W MK 55-6, OA-03B ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPRO-GRAM							
<b>00-591-3471</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.508800	(lb)	0.508800						
(kg)	0.230787	(kg)	0.230787						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110701	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R953 1351</b>		MINE, DUMMY U/W MK 55-6, OA-04E ACTUATION DUMMY, NON-FLIGHT F/NON-SERVICE MINE PROGRAM							
<b>00-591-3476</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.503700	(lb)	0.503700						
(kg)	0.228473	(kg)	0.228473						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>R954 1351</b>		MINE, DUMMY U/W MK 56-0, OA-05A ACTUATION DUMMY, FLIGHT F/NON-SERVICE MINEPROGRAM							
<b>00-591-3477</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	5.567900	(lb)	5.567900						
(kg)	2.525544	(kg)	2.525544						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R955 1351</b>		MINE, DUMMY U/W MK 56-0, OA-05E ACTUATION DUMMY, NON-FLIGHT F/NON-SERVICE MINE PROGRAM							
<b>00-591-3479</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	5.563100	(lb)	5.563100						
(kg)	2.523366	(kg)	2.523366						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110704			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>R956 1351</b>		MINE, U/W MK 60-0, EXER AND TNG, LAYING, FLIGHT							
<b>01-035-1867</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		1/SKID MK 24 OR-68/122			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.011272	(lb)	0.011272			159.900L x 30.000W x 36.600H (in)			
(kg)	0.005113	(kg)	0.005113			406.146L x 76.200W x 92.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	101.603	
(lb)						(kg)	(m <sup>3</sup> )	2.877	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110707			
MIL-STD-1320-160						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-186						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R958 1351</b>		<b>MINE, DUMMY U/W MK 36, OA-29K LAYING DUMMY</b>							
<b>01-093-2409</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		2/CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000100	(lb) 0.000100	(lb) 0.000100	(kg) 0.000045	(kg) 0.000045	74.440L x 44.500W x 27.000H (in)				
(kg) 0.000045	(kg) 0.000045					189.078L x 113.030W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2526.0000	(ft <sup>3</sup> )	51.759	
(kg)						(kg) 1145.7683	(m <sup>3</sup> )	1.466	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110745	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R959 1351</b>		<b>MINE, DUMMY U/W MK 36, OA-30K LAYING DUMMY</b>							
<b>01-093-2410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14040/		2/CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000100	(lb) 0.000100	(lb) 0.000100	(kg) 0.000045	(kg) 0.000045	74.440L x 44.500W x 27.000H (in)				
(kg) 0.000045	(kg) 0.000045					189.078L x 113.030W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2526.0000	(ft <sup>3</sup> )	51.759	
(kg)						(kg) 1145.7683	(m <sup>3</sup> )	1.466	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110746	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R961 1351</b>		MINE, U/W MK 65-0, EXER AND TNG, LAYING DUMMY							
<b>01-202-4683</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14130/		1/SKID MK 25 MOD 2 <b>OR-68/138</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001700	(lb) 0.001700					138.500L x 30.000W x 30.750H (in)			
(kg) 0.000771	(kg) 0.000771					351.790L x 76.200W x 78.105H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2935.0000	(ft <sup>3</sup> )	73.939	
(kg)						(kg) 1331.2866	(m <sup>3</sup> )	2.094	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-183</b>								EX1987110877	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-191</b>									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>R962 1351</b>		MINE, U/W MK 67-2, ACTUATION CONFIGURATION							
<b>01-208-2493</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0254	1.3G			R4T6U4V4W3Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, ILLUMINATING				64300/		1/CNTR MK 687			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.444400	(lb) 0.444400					170.440L x 29.370W x 31.870H (in)			
(kg) 0.201575	(kg) 0.201575					432.918L x 74.600W x 80.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2500.0000	(ft <sup>3</sup> )	92.324	
(kg)						(kg) 1133.9749	(m <sup>3</sup> )	2.614	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-219</b>								EX1987110891	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R962 1351</b>		MINE, UNDERWATER, LAYING MK 67 MOD 2 ASSY (OA-6K), INCLUDES EXERCISE HEAD MK 91							
<b>01-531-5252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2G			R4T6U4V4W3Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				64300/	436GR	1/CNTR MK 704 MOD 0 5505629			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000300	(lb)	(kg) 0.000136	(kg)			171.500L x 29.380W x 31.630H (in) 435.610L x 74.625W x 80.340H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2635.0000	(ft <sup>3</sup> ) 92.230		
(lb)						(kg) 1195.2096	(m <sup>3</sup> ) 2.612		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005120141	
MIL-STD-1320-219						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-518B			
REMARKS	CONTAINS .0004 LBS COMPRESSED NITROGEN WITH A VOLUME OF 9.81 CUBIC IN (160.76 ML).								

<b>R963 1351</b>		MINE, U/W MK 65-0, EXER AND TNG, LAYING DUMMY, SHIPPING AND STORAGE CONDITION							
<b>01-247-0633</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14130/		1/SKID MK 25 MOD 2 OR-68/138			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001700	(lb) 0.001700	(kg) 0.000771	(kg) 0.000771			138.500L x 30.000W x 30.750H (in) 351.790L x 76.200W x 78.105H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2935.0000	(ft <sup>3</sup> ) 73.939		
(lb)						(kg) 1331.2866	(m <sup>3</sup> ) 2.094		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110909	
MIL-STD-1320-183						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-191						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R964 1351</b>		MINE, U/W, EXER, ACTUATION, MK 52-2 (FLIGHT), OA-06B, USED ON MINE MK 52							
<b>01-286-3587</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0336	1.4G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.228000	(lb)	2.228000			110.000L x 24.500W x 23.000H (in)			
(kg)	1.010599	(kg)	1.010599			279.400L x 62.230W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1600.0000	(ft <sup>3</sup> ) 35.871	
(kg)						(kg)	725.74401	(m <sup>3</sup> ) 1.016	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110920	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>R965 1351</b>		MINE, U/W, EXER, ACTUATION MK 52-1 (FLIGHT), OA-06B, USED ON MINE MK 52							
<b>01-286-3588</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0336	1.4G					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.373500	(lb)	3.373500			110.000L x 24.900W x 23.000H (in)			
(kg)	1.530185	(kg)	1.530185			279.400L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1600.0000	(ft <sup>3</sup> ) 36.457	
(kg)						(kg)	725.74401	(m <sup>3</sup> ) 1.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110921	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R966 1351</b>		MINE, U/W, EXER, ACTUATION, MK 52-5, FLIGHT OA-06B, USED ON MINE MK 52							
<b>01-286-3589</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0336	1.4G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 52			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.228000	(lb)	2.228000			110.000L x 18.810D (in)			
(kg)	1.010598	(kg)	1.010598			279.400L x 47.777D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1600.0000	(ft <sup>3</sup> ) 17.681	
(kg)						(kg)	725.74396	(m <sup>3</sup> ) 0.501	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110922	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>R967 1351</b>		MINE, U/W, EXER, ACTUATION, MK 55-2 (FLIGHT), OA-05B, USED ON MINE MK 55							
<b>01-287-0717</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0336	1.4G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 55			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.625000	(lb)	2.625000			84.000L x 28.750W x 32.250H (in)			
(kg)	1.190674	(kg)	1.190674			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2500.0000	(ft <sup>3</sup> ) 45.072	
(kg)						(kg)	1133.9749	(m <sup>3</sup> ) 1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110924	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1320-167		MIL-STD-1323-209				DOT Special Permit			
MIL-STD-1320-206						SEE REMARKS			
MIL-STD-1325-84									
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>R968 1351</b>		MINE, U/W, EXER, ACTUATION MK 55-5 (FLIGHT), OA-05B, USED ON MINE MK 55							
<b>01-287-0718</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0336	1.4G			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				64300/		1/CRATE MK 55			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.629000	(lb)	2.629000			84.000L x 28.750W x 32.250H (in)			
(kg)	1.192489	(kg)	1.192489			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2500.0000	(ft <sup>3</sup> ) 45.072	
(kg)						(kg)	1133.9749	(m <sup>3</sup> ) 1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167 7516600		MIL-STD-1323-209		MIL-STD-1322-714				EX1987110925	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-84									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>SG70 1377</b>		DETONATION, TRANSFER ASSEMBLY							
<b>01-240-3600</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988070521	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SN44 1377</b>		TRANSFER LINE ASSY, F-16, ACES II							
<b>01-059-0806</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008400	(lb)	0.008400			29.000L x 5.000W x 1.000H (in)			
(kg)	0.003810	(kg)	0.003810			73.660L x 12.700W x 2.540H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.084	
(kg)						(kg)	(m <sup>3</sup> )	0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080320	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load		 4G/Y45/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>SN52 1377</b>		DETONATING CORD ASSY, F-16							
<b>01-139-2835</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	680F9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001500	(lb)	0.001500			31.000L x 31.000W x 6.000H (in)			
(kg)	0.000680	(kg)	0.000680			78.740L x 78.740W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	3.337	
(kg)						(kg)	(m <sup>3</sup> )	0.094	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040110	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load		 4G/Y45/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SN53 1377</b>		DETONATING CORD ASSY, F-16							
<b>01-140-4415</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F9	FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000700	(lb)	0.000700			31.000L x 31.000W x 6.000H (in)			
(kg)	0.000318	(kg)	0.000318			78.740L x 78.740W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.800000	(ft <sup>3</sup> ) 3.337	
(kg)						(kg)	3.084412	(m <sup>3</sup> ) 0.094	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060173	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>SN55 1377</b>		DETONATING CORD ASSY, TF-16N							
<b>01-144-8482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	417F4	1/FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001036	(lb)	0.001036			31.000L x 31.000W x 6.000H (in)			
(kg)	0.000470	(kg)	0.000470			78.740L x 78.740W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.800000	(ft <sup>3</sup> ) 3.337	
(kg)						(kg)	3.084412	(m <sup>3</sup> ) 0.094	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080737	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SN91 1377</b>		<b>CUTTER, CARTRIDGE ACTUATED, PCU-64/A, 2-SECOND DELAY REEFING LINE CUTTER, USED IN AERIAL RESUPPLY AND ACCOMPANYING BUNDLE SYSTEM</b>							
<b>01-364-2459</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/		300/FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.125L x 9.125W x 7.375H (in)			
(lb)	0.000818	(lb)	0.000818			30.797L x 23.177W x 18.732H (cm)			
(kg)	0.000371	(kg)	0.000371			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	13.750000	(ft <sup>3</sup> )	0.472
(lb)						(kg)	6.236862	(m <sup>3</sup> )	0.013
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994030021	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SN92 1377</b>		<b>CUTTER, CARTRIDGE ACTUATED, PCU-65/A, 4-SECOND DELAY REEFING LINE CUTTER, USED IN AERIAL RESUPPLY AND ACCOMPANYING BUNDLE SYSTEM</b>							
<b>01-364-2460</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/		300/FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.125L x 9.125W x (in)			
(lb)	0.000660	(lb)	0.000660			30.797L x 23.177W x (cm)			
(kg)	0.000300	(kg)	0.000300			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	13.750000	(ft <sup>3</sup> )	
(lb)						(kg)	6.236862	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994030022	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SN93 1377</b>		CUTTER, CARTRIDGE ACTUATED, PCU-66/A, 6-SECOND DELAY REEFING LINE CUTTER, USED IN AERIAL RESUPPLY AND ACCOMPANYING BUNDLE SYSTEM							
<b>01-364-2461</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/		300/FBRBD CTN			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.000660	(lb)	0.000660			12.125L x 75.000W x 7.375H (in)			
(kg)	0.000300	(kg)	0.000300			30.797L x 190.500W x 18.732H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	13.375000	(ft3)	3.881
(kg)						(kg)	6.066766	(m3)	0.110
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1994030023	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SN94 1377</b>		CUTTER, CARTRIDGE ACTUATED, PCU-67/A, 12-SECOND DELAY REEFING LINE CUTTER, USED IN AERIAL RESUPPLY AND ACCOMPANYING BUNDLE SYSTEM							
<b>01-364-2462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/		300/FBRBD CTN			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.000660	(lb)	0.000660			12.125L x 9.125W x 7.375H (in)			
(kg)	0.000300	(kg)	0.000300			30.797L x 23.177W x 18.732H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	13.750000	(ft <sup>3</sup> )	0.472
(kg)						(kg)	6.236862	(m <sup>3</sup> )	0.013
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1994030024	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SN95 1377</b>		CORD, DETONATING SHIELDED MILD (SMDC); USED F/TRANSFERRING DETONATING SIGNAL TO CANOPY FRACTURING SYS FOR MAN EGRESS							
<b>01-419-3121</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001400	(lb)	0.001400						
(kg)	0.000635	(kg)	0.000635						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4D/Y166/S/** USA/+BD00016					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>SN96 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN TRANFERRING DETONATING SIGNAL TO CANOPY FRACTURING SYS F/MAN EGRESS							
<b>01-419-3127</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001600	(lb)	0.001600						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4D/Y166/S/** USA/+BD00016					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SN97 1377</b>		CORD ASSEMBLY, DETONATING, RAU-2/A, THIN LAYER EXPLOSIVE (TXL), USED IN F-18 AIR-CRAFT CANOPY JETTISON SYSTEM; REPLACES MG53; USED FOR DETONATION WAVE PROPAGATION BETWEEN A QUICK DISCONNECT AND THE SMDC DISCONNECT							
<b>01-418-6301</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX PPP-B-601			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		74.000L x 25.750W x 29.500H (in)			
(lb)	0.000350	(lb)	0.000350			187.960L x 65.405W x 74.930H (cm)			
(kg)	0.000159	(kg)	0.000159			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	32.530	
(lb)						(kg)	(m <sup>3</sup> )	0.921	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998070094	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/+AS0194			
						COE		DOT Special Permit	
REMARKS									



<b>SN98 1377</b>		CORD ASSY, DETONATING RAU-2/A, THIN LAYER EXPLOSIVE (TXL), USED IN F-18 A/C CANOPY JETTISON SYS, REPLACES MG52, USED F/DETONATION WAVE PROPAGATION BET QUICK DISCONNECT AND SMDC DISCONNECT							
<b>01-418-6214</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 15.000W x 8.000H (in)			
(lb)	0.000360	(lb)	0.000360			38.100L x 38.100W x 20.320H (cm)			
(kg)	0.000163	(kg)	0.000163			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.042	
(lb)						(kg)	(m <sup>3</sup> )	0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998070005	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/+AS0194			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SN99 1377</b>		CUTTER, CARTRIDGE ACTIVATED, A MECHANICAL FIRED CARTRIDGE USED ON THE VLS ASROC MISSILE AIR STABILIZER TO CUT THE REEFING LINE OF THE PARACHUTE							
<b>01-417-6150</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				61680/	400Z9	300/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.002050	(lb)	0.002050			12.500L x 9.500W x 8.000H (in)		31.750L x 24.130W x 20.320H (cm)	
(kg)	0.000930	(kg)	0.000930			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.100000	(ft <sup>3</sup> )	0.550
(lb)						(kg)	24.992808	(m <sup>3</sup> )	0.016
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992100227	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y25/S/** USA/M4769			
						COE		DOT Special Permit	
REMARKS									

<b>SP02 1377</b>		CORD ASSY, DETONATING RAU-2/A, SMALL DIAMETER EXTRUDED PLASTIC TUBE COATED INTERNALLY W/A THIN LAYER OF EXPLOSIVE; HAS STD HIGH EXPL TIPS AND FITTING NUTS FOR INSTALLATION; USED TO TRANSFER EXPL ENERGY IN AH-64 CANOPY REMOVAL SYS							
<b>01-356-7841</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY		1/PLASTIC BAG MIL-B-81705			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000560	(lb)	0.000560						
(kg)	0.000254	(kg)	0.000254			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1995100083	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SP03 1377</b>		CORD ASSY, DETONATING, RAU-2; SMALL DIAMETER EXTRUDED PLASTIC TUBE COATED INTERNALLY W/A THIN LAYER OF EXPLOSIVE; HAS HIGH EXPLOSIVE TIPS AND FITTING NUTS F/INSTALLATION; USED TO TRANSFER EXPLOSIVE ENERGY IN AH-64 CANOPY REMOVAL SYS							
<b>01-356-7842</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY		1/PLASTIC BAG MIL-B-81705			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000570	(lb)	0.000570						
(kg)	0.000259	(kg)	0.000259						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1995100084	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SP04 1377</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPL, F/A-18C, D, E, F A/C DFIRS							
<b>01-365-5700</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000403	(lb)	0.000403						
(kg)	0.000183	(kg)	0.000183						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1997060092	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SP05 1377</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F A/C DFIRS							
<b>01-365-5701</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000370	(lb)	0.000370						
(kg)	0.000168	(kg)	0.000168						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SP06 1377</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F A/C DFIRS							
<b>01-365-5702</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				63400/		FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000410	(lb)	0.000410						
(kg)	0.000186	(kg)	0.000186						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SP07 1377</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F DFIRS							
<b>01-365-5703</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000420	(lb)	0.000420						
(kg)	0.000191	(kg)	0.000191						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SP08 1377</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F A/C DFIRS							
<b>01-365-5688</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000390	(lb)	0.000390						
(kg)	0.000177	(kg)	0.000177						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SP09 1377</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F A/C DFIRS							
<b>01-365-5689</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000390	(lb)	0.000390						
(kg)	0.000177	(kg)	0.000177						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SP10 1377</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F A/C DFIRS							
<b>01-365-5690</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000384	(lb)	0.000384						
(kg)	0.000174	(kg)	0.000174						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SP11 1377</b> <b>01-365-5691</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F A/C DFIRS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000392	(lb)	0.000392						
(kg)	0.000178	(kg)	0.000178						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SP12 1377</b> <b>01-365-5692</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F A/C DFIRS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000400	(lb)	0.000400						
(kg)	0.000181	(kg)	0.000181						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SP13 1377</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F A/C DFIRS							
<b>01-365-5693</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000400	(lb)	0.000400						
(kg)	0.000181	(kg)	0.000181						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SP14 1377</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F A/C DFIRS							
<b>01-365-5694</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000370	(lb)	0.000370						
(kg)	0.000168	(kg)	0.000168						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SP15 1377</b> <b>01-365-5695</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F A/C DFIRS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000363	(lb)	0.000363						
(kg)	0.000165	(kg)	0.000165						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SP16 1377</b> <b>01-365-5696</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F A/C DFIRS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000360	(lb)	0.000360						
(kg)	0.000163	(kg)	0.000163						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SP17 1377</b>		DETONATING CORD ASSEMBLY, RAU-2/A, THIN LAYER EXPLOSIVE F/A-18C, D, E, F A/C DFIRS							
<b>01-365-5697</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000380	(lb)	0.000380						
(kg)	0.000172	(kg)	0.000172						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>SP18 1377</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F A/C DFIRS							
<b>01-365-5698</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000391	(lb)	0.000391						
(kg)	0.000177	(kg)	0.000177						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SP19 1377</b>		DETONATING CORD ASSY, RAU-2/A, THIN LAYER EXPLOSIVE, F/A-18C, D, E, F A/C DFIRS							
<b>01-365-5699</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000400	(lb)	0.000400						
(kg)	0.000181	(kg)	0.000181						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997060107			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

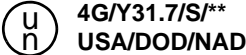
<b>SP84 1377</b>		CARTRIDGE, A/C FIRE EXTINGUISHER CCU-126/A, F/C-130 SERIES A/C							
<b>01-377-9215</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				148140/		96/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		18.000L x 10.000W x 11.250H (in)			
(lb)	0.000280	(lb)	0.000280			45.720L x 25.400W x 28.575H (cm)			
(kg)	0.000127	(kg)	0.000127			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> )	
(lb)						(kg)	9.071800	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1993080451			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SP94 1377</b>		ACTUATOR, ROTARY ASSY, F/F-5 A/C							
<b>00-407-9649</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.015400	(lb) 0.015400	(lb) 0.015400	(lb) 0.015400			14.500L x 8.250W x 8.250H (in)			
(kg) 0.006985	(kg) 0.006985	(kg) 0.006985	(kg) 0.006985			36.830L x 20.955W x 20.955H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4.000000	(ft <sup>3</sup> ) 0.571		
(kg)						(kg) 1.814360	(m <sup>3</sup> ) 0.016		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090920	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>SP97 1377</b>		ACTUATOR ASSEMBLY, ROTARY USED TO SEPARATE PILOT AND SEAT AFTER EJECTION FROM A/C							
<b>01-049-7586</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F9	1/WTRPRF FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.015400	(lb) 0.015400	(lb) 0.015400	(lb) 0.015400			8.250L x 8.250W x 14.500H (in)			
(kg) 0.006985	(kg) 0.006985	(kg) 0.006985	(kg) 0.006985			20.955L x 20.955W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4.000000	(ft <sup>3</sup> ) 0.571		
(kg)						(kg) 1.814360	(m <sup>3</sup> ) 0.016		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080291	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SQ03 1377</b>		CARTRIDGE ACTUATED INITIATOR, CCU-133/AUSED IN F/A-18 DEPLOYABLE FLIGHT INCIDENT RECORDER SET (DFIRS) SYS; SENSESHOCK LOADS ALONG THE A/C LONGITUDINAL AXIS AND INITIATES THE DFIRS SYS BYIGNITING RAU-2/A DET CORD							
<b>01-423-2502</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.875L x 12.500W x 13.000H (in)			
(lb)	0.000440	(lb)	0.000440			47.942L x 31.750W x 33.020H (cm)			
(kg)	0.000200	(kg)	0.000200			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	70.000000	(ft3) 1.775	
(lb)						(kg)	31.751298	(m3) 0.050	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090201	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

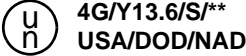
<b>SQ04 1377</b>		CARTRIDGE ACTUATED MOUNT CUTTER, BBU-58/AUSED IN F/A-18 DEPLOYABLE FLIGHT INCIDENT RECORDER SET (DFIRS) SYS							
<b>01-423-1008</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.250L x 12.250W x 6.000H (in)			
(lb)	0.000440	(lb)	0.000440			31.115L x 31.115W x 15.240H (cm)			
(kg)	0.000200	(kg)	0.000200			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.000000	(ft <sup>3</sup> ) 0.521	
(lb)						(kg)	17.236419	(m <sup>3</sup> ) 0.015	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004090202	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SQ05 1377</b>		CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER, CARTRIDGE RUPTURES AFIRE BOTTLE CLOSURE DISK WHEN ACTUATED TO EXTINGUISH ENGINE FIRES ON C-9 AIRCRAFT, INSTALLED SERVICE LIFE: 4 YEARS							
<b>01-423-8528</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		53/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000660	(lb)	0.000660			8.000L x 8.000W x 16.000H (in)			
(kg)	0.000299	(kg)	0.000299			20.320L x 20.320W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	6.800000	(ft <sup>3</sup> )	0.593
(kg)						(kg)	3.084412	(m <sup>3</sup> )	0.017
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001120296	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y3/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>SQ06 1377</b>		CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER, CARTRIDGE RUPTURES A FIRE BOTTLE CLOSURE DISK WHEN ACTUATED TO EXTINGUISH ENGINE FIRES ON C-9 AIRCRAFT							
<b>01-423-8263</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		43/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000860	(lb)	0.000860			8.000L x 8.000W x 16.000H (in)			
(kg)	0.000390	(kg)	0.000390			20.320L x 20.320W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	6.800000	(ft <sup>3</sup> )	0.593
(kg)						(kg)	3.084412	(m <sup>3</sup> )	0.017
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005120132	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y3/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS SEE OP 5 VOL 1, PARA 7-5.5.									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SQ07 1377</b>		CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER, CARTRIDGE RUPTURES A FIRE BOTTLE CLOSURE DISK WHEN ACTUATED TO EXTINGUISH ENGINE FIRES ON C-9 AIRCRAFT, INSTALLED							
<b>01-423-8252</b>		SERVICE LIFE: 4 YEARS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		43/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001150	(lb)	0.001150			8.000L x 8.000W x 16.000H (in)			
(kg)	0.000522	(kg)	0.000522			20.320L x 20.320W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.800000	(ft3) 0.593	
(kg)						(kg)	3.084412	(m3) 0.017	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 4G/Y3/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								



<b>SQ23 1377</b>		CORD ASSY, DETONATING (DCA) RAU-2 AUSED IN F/A-18/E DEPLOYABLE FLIGHT INCIDENT							
<b>01-429-1057</b>		RECORDER SYS (DFIRS) F/DETONATING WAVE PROPAGATION OF SYS FROM SEAT, CCU-133A CTG ACTUATED INITIATOR, BBU-57/A CUTTER ASSY, BBU-58/A, P/N 850AS875-147							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000700	(lb)	0.000700			15.000L x 15.000W x 8.000H (in)			
(kg)	0.000318	(kg)	0.000318			38.100L x 38.100W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.460000	(ft <sup>3</sup> ) 1.042	
(kg)						(kg)	1.569421	(m <sup>3</sup> ) 0.029	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2003100044			
						UN POP Test Marking			
						 4G/Y23/S/** USA/DOD/ASO194			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SQ24 1377</b>		CORD ASSY, DETONATING (DCA), RAU-2AUSED IN F/A-18/E, DEPLOYABLE FLIGHT INCIDENT RECORDER SYSTEM (DFIRS) F/DETONATING WAVE PROPAGATION OF SYS FROM SEAT, CCU-133A CTG ACTUATED INITIATOR, BBU-57/B CUTTER ASSY, BBU-58/A, P/N 850AS875-145							
<b>01-429-2075</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 15.000W x 8.000H (in)			
(lb)	0.000700	(lb)	0.000700			38.100L x 38.100W x 20.320H (cm)			
(kg)	0.000318	(kg)	0.000318			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.058000	(ft <sup>3</sup> ) 1.042	
(lb)						(kg)	0.026308	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100045	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4GY23/S/** USA/DOD/ASO194			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>SQ25 1377</b>		CORD ASSY, DETONATING (DCA) RAU-2 AUSED IN F/A-18/E, DEPLOYABLE FLIGHT INCIDENT RECORDER SYS (DFIRS) F/DETONATING WAVE PROPAGATION OF SYS FROM SEAT, CCU-133A CTG ACTUATED INITIATOR, BBU-57/A CUTTER ASSY, BBU-58/A, P/N 850AS875-143							
<b>01-429-2076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 15.000W x 8.000H (in)			
(lb)	0.000700	(lb)	0.000700			38.100L x 38.100W x 20.320H (cm)			
(kg)	0.000318	(kg)	0.000318			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.105000	(ft <sup>3</sup> ) 1.042	
(lb)						(kg)	0.047627	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100046	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/DOD/ASO194			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SQ26 1377</b>		CORD ASSY, DETONATING (DCA), RAU-2AUSED IN F/A-18/E, DEPLOYABLE FLIGHT INCIDENT RECORDER SYS (DFIRS) F/DETONATING WAVE PROPAGATION OF SYS FROM SEAT, CCU-133A CTG ACTUATED INITIATOR, BBU-57/Z CUTTER ASSY, BBU-58/A, P/N 850AS875-141							
<b>01-429-2077</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 15.000W x 8.000H (in)			
(lb)	0.000800	(lb)	0.000800			38.100L x 38.100W x 20.320H (cm)			
(kg)	0.000363	(kg)	0.000363			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5.210000	(ft3)	1.042
(lb)						(kg)	2.363204	(m3)	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100047	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>SQ27 1377</b>		CORD ASSY, DETONATING (DCA) RAU-2 AUSED IN F/A-18/E DEPLOYABLE FLIGHT INCIDENT RECORDER SYS (DFIRS) F/DETONATING WAVE PROPAGATION OF SYS FROM SEAT, CCU-133A CTG ACTUATED INITIATOR, BBU-57/A CUTTER ASSY, BBU-58/A, P/N 850AS875-139							
<b>01-429-2502</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 15.000W x 8.000H (in)			
(lb)	0.000800	(lb)	0.000800			38.100L x 38.100W x 20.320H (cm)			
(kg)	0.000363	(kg)	0.000363			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4.700000	(ft <sup>3</sup> )	1.042
(lb)						(kg)	2.131873	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100048	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SQ28 1377</b>		CORD ASSY, DETONATING (DCA) RAU-2 AUSED IN F/A-18/E, DEPLOYABLE FLIGHT INCIDENT RECORDER SYS (DFIRS) F/DETONATING WAVE PROPAGATION OF SYS FROM SEAT, CCU-133A CTG ACTUATED INITIATOR, BBU-57/Z P/N 850AS875-137							
<b>01-429-2503</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 15.000W x 8.000H (in)			
(lb)	0.000700	(lb)	0.000700			38.100L x 38.100W x 20.320H (cm)			
(kg)	0.000318	(kg)	0.000318			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3.550000	(ft <sup>3</sup> )	1.042
(lb)						(kg)	1.610244	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100049	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>SQ31 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN F/A-18/E A/C EMERGENCY CANOPY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BET VARIOUS PORTIONS OF SYS SUCH AS INITIATORS, EXPL MANIFOLDS, PROVIDES BALLISTIC SIGNAL TRANSMISSION SYS BET							
<b>01-431-0577</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 24.000W x 8.000H (in)			
(lb)	0.001000	(lb)	0.001000			60.960L x 60.960W x 20.320H (cm)			
(kg)	0.000454	(kg)	0.000454			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.013000	(ft <sup>3</sup> )	2.667
(lb)						(kg)	0.005897	(m <sup>3</sup> )	0.076
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002040291	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SQ32 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN F/A-18/E A/C EMERGENCY CANOPY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BET VARIOUS PORTIONS OF SYS SUCH AS INITIATORS, EXPL MANIFOLDS, PROVIDES BALLISTIC SIGNAL TRANSMISSION SYS BET							
<b>01-431-0581</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 24.000W x 8.000H (in)			
(lb)	0.000800	(lb)	0.000800			60.960L x 60.960W x 20.320H (cm)			
(kg)	0.000363	(kg)	0.000363			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.090000	(ft3)	2.667
(lb)						(kg)	0.040823	(m3)	0.076
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002040292	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>SQ33 1377</b>		CORD, DETONATING, SHIELDED MILD (SMDC), USED IN F/A-18/E, /F A/D EMERG CANOPY JETTISON SYS AND SEAT EJECTION SYS FOR DETONATING WAVE PROPAGATION BET VARIOUS PORTIONS OF THE SYS SUCH AS INITIATORS, EXPL MANIFOLDS, PROVIDES BALLISTIC SIGNAL TRANSMISSION SYS							
<b>01-431-0583</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 24.000W x 8.000H (in)			
(lb)	0.001800	(lb)	0.001800			60.960L x 60.960W x 20.320H (cm)			
(kg)	0.000816	(kg)	0.000816			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.330000	(ft <sup>3</sup> )	2.667
(lb)						(kg)	0.149685	(m <sup>3</sup> )	0.076
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002040293	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SQ35 1377</b>		BELLOWS ACTUATOR, ATU-117/PEXPL RELEASE DEVICE							
<b>01-433-0462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		384/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FBRBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		32.000L x 12.000W x 20.000H (in)			
(lb)	0.000100	(lb)	0.000100			81.280L x 30.480W x 50.800H (cm)			
(kg)	0.000046	(kg)	0.000046			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	44.500000	(ft <sup>3</sup> )	4.444
(lb)						(kg)	20.184754	(m <sup>3</sup> )	0.126
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>SQ85 1377</b>		SQUIB, ELEC, MEETS ONE WATT/ONE AMP NO-FIRE RQMT OF IL-I-23659C; UPON INITIATION, HAS SIMILAR BALLISTIC PERFORMANCE AS M836 (P8A0); EQUIV TO P/N P246A0							
<b>01-434-1416</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/		100/FBRBD BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 14.000W x 14.000H (in)			
(lb)	0.000670	(lb)	0.000670			35.560L x 35.560W x 35.560H (cm)			
(kg)	0.000303	(kg)	0.000303			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5.700000	(ft <sup>3</sup> )	1.588
(lb)						(kg)	2.585463	(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993010096A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SQ86 1377</b>		SQUIB, ELEC, REPLACING DODIC M855 AS PART OF HERO AND RELIABILITY IMPROVEMENT (ECP95-013); MEETS OE WATT/ONE AMP NO-FIRE RQMT OF MIL-I-23659C; UPON INITIATION, HAS SIMILAR BALLISTIC PERFORMANCE AS M855 (PD 84B2); EQUIV TO PNP246A (0.5 SEC)							
<b>01-434-1418</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0365	1.4B				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/		100/FBRBD BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001290	(lb)	0.001290			14.000L x 14.000W x 14.000H (in)			
(kg)	0.000585	(kg)	0.000585			35.560L x 35.560W x 35.560H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.770000	(ft <sup>3</sup> ) 1.588	
(kg)						(kg)	2.617214	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993010097A	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>SR01 1377</b>		DETONATING CORD, SMDC, METAL CLAD FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-4220</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003361	(lb)	0.003361						
(kg)	0.001525	(kg)	0.001525						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010908A	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR02 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-5429</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033700	(lb)	0.033700						
(kg)	0.015286	(kg)	0.015286						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR03 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-5430</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033140	(lb)	0.033140						
(kg)	0.015032	(kg)	0.015032						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR04 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-5431</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033370	(lb)	0.033370						
(kg)	0.015136	(kg)	0.015136						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR05 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-5432</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033530	(lb)	0.033530						
(kg)	0.015209	(kg)	0.015209						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR06 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-5433</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033080	(lb)	0.033080						
(kg)	0.015005	(kg)	0.015005						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR07 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-5434</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.032940	(lb)	0.032940						
(kg)	0.014941	(kg)	0.014941						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR08 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-5435</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033320	(lb)	0.033320						
(kg)	0.015114	(kg)	0.015114						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR09 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-5436</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033560	(lb)	0.033560						
(kg)	0.015222	(kg)	0.015222						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR10 1377</b>		DETONATING CORD, SMD, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-5437</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033650	(lb)	0.033650						
(kg)	0.015263	(kg)	0.015263						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR11 1377</b>		DETONATING CORD, SMD, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-5438</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033020	(lb)	0.033020						
(kg)	0.014978	(kg)	0.014978						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR12 1377</b> <b>01-327-5439</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033120	(lb)	0.033120						
(kg)	0.015023	(kg)	0.015023						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR13 1377</b> <b>01-327-5440</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033100	(lb)	0.033100						
(kg)	0.015014	(kg)	0.015014						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR14 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-5441</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033650	(lb)	0.033650						
(kg)	0.015263	(kg)	0.015263						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR15 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-7364</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001560	(lb)	0.001560						
(kg)	0.000708	(kg)	0.000708						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR16 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-7365</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001760	(lb)	0.001760						
(kg)	0.000798	(kg)	0.000798						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR17 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-7366</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001590	(lb)	0.001590						
(kg)	0.000721	(kg)	0.000721						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR18 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-327-7367</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000610	(lb)	0.000610						
(kg)	0.000277	(kg)	0.000277						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR19 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-0511</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033190	(lb)	0.033190						
(kg)	0.015055	(kg)	0.015055						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR20 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-0512</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033130	(lb)	0.033130						
(kg)	0.015027	(kg)	0.015027						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR21 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-0513</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033470	(lb)	0.033470						
(kg)	0.015182	(kg)	0.015182						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR22 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-0514</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033310	(lb)	0.033310						
(kg)	0.015109	(kg)	0.015109						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR23 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-0515</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033120	(lb)	0.033120						
(kg)	0.015023	(kg)	0.015023						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR24 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-0516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033070	(lb)	0.033070						
(kg)	0.015000	(kg)	0.015000						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR25 1377</b>		DETONATING CORD, SMDC, METAL CLAD, USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-0517</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033170	(lb)	0.033170						
(kg)	0.015046	(kg)	0.015046						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR26 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-1958</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033280	(lb)	0.033280						
(kg)	0.015095	(kg)	0.015095						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR27 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-1959</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033540	(lb)	0.033540						
(kg)	0.015213	(kg)	0.015213						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR28 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-1960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033210	(lb)	0.033210						
(kg)	0.015064	(kg)	0.015064						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR29 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-1961</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033090	(lb)	0.033090						
(kg)	0.015009	(kg)	0.015009						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR30 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-1962</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033320	(lb)	0.033320						
(kg)	0.015114	(kg)	0.015114						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR31 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-1963</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000880	(lb)	0.000880						
(kg)	0.000399	(kg)	0.000399						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR32 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-1964</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001060	(lb)	0.001060						
(kg)	0.000481	(kg)	0.000481						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR33 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-1965</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000760	(lb)	0.000760						
(kg)	0.000345	(kg)	0.000345						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR34 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-1966</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000740	(lb)	0.000740						
(kg)	0.000336	(kg)	0.000336						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR35 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-1967</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001170	(lb)	0.001170						
(kg)	0.000531	(kg)	0.000531						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR36 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5798</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001020	(lb)	0.001020						
(kg)	0.000463	(kg)	0.000463						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR37 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5799</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000860	(lb)	0.000860						
(kg)	0.000390	(kg)	0.000390						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR38 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5800</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001170	(lb)	0.001170						
(kg)	0.000531	(kg)	0.000531						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR39 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033910	(lb)	0.033910						
(kg)	0.015381	(kg)	0.015381						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR40 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5802</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033880	(lb)	0.033880						
(kg)	0.015368	(kg)	0.015368						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010908AJ					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR41 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5803</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001530	(lb)	0.001530						
(kg)	0.000694	(kg)	0.000694						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010908AK					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR42 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5804</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000730	(lb)	0.000730						
(kg)	0.000331	(kg)	0.000331						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR43 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5805</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000940	(lb)	0.000940						
(kg)	0.000426	(kg)	0.000426						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR44 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5806</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR45 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5807</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001070	(lb)	0.001070						
(kg)	0.000485	(kg)	0.000485						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR46 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5808</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001160	(lb)	0.001160						
(kg)	0.000526	(kg)	0.000526						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010908AP					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR47 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5809</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.033080	(lb)	0.033080						
(kg)	0.015005	(kg)	0.015005						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010908AQ					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR48 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5810</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001590	(lb)	0.001590						
(kg)	0.000721	(kg)	0.000721						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR49 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001170	(lb)	0.001170						
(kg)	0.000531	(kg)	0.000531						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR50 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-328-5812</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001170	(lb)	0.001170						
(kg)	0.000531	(kg)	0.000531						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR51 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-329-0765</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001190	(lb)	0.001190						
(kg)	0.000540	(kg)	0.000540						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR52 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-329-0766</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR53 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-329-0767</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000870	(lb)	0.000870						
(kg)	0.000395	(kg)	0.000395						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR54 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-329-0768</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000750	(lb)	0.000750						
(kg)	0.000340	(kg)	0.000340						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR55 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-329-0769</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001130	(lb)	0.001130						
(kg)	0.000513	(kg)	0.000513						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR56 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-329-0770</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001030	(lb)	0.001030						
(kg)	0.000467	(kg)	0.000467						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR57 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-329-0771</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001430	(lb)	0.001430						
(kg)	0.000649	(kg)	0.000649						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR58 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-329-0772</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001250	(lb)	0.001250						
(kg)	0.000567	(kg)	0.000567						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010908BB					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR59 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-329-0773</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001220	(lb)	0.001220						
(kg)	0.000553	(kg)	0.000553						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1988010908BC					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR60 1377</b>		SHIELDED MILD DETONATING CORD(SMDC), METAL CLAD DETONATING FUZE USED IN THE F-14D AIRCREW ESCAPE SYSTEM							
<b>01-329-0774</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUZE, METAL CLAD - HANDLECAREFULLY		1/HEAT-SEALED PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001190	(lb)	0.001190						
(kg)	0.000540	(kg)	0.000540						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR61 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), METAL CLAD DETONATING FUZE USED F/F-14D AIRCREW ESCAPE SYSTEM							
<b>01-367-3666</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001750	(lb)	0.001750						
(kg)	0.000794	(kg)	0.000794						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR62 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), METAL CLAD DETONATING FUZE USED F/F-14D AIRCREW ESCAPE SYSTEM							
<b>01-367-3667</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001730	(lb)	0.001730						
(kg)	0.000785	(kg)	0.000785						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>SR63 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), METAL CLAD DETONATING FUZE USED F/F-14D AIRCREW ESCAPE SYSTEM							
<b>01-367-3668</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000960	(lb)	0.000960						
(kg)	0.000435	(kg)	0.000435						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR64 1377</b>		SHIELDED MILD DETONATING CORD (SMDC), METAL CLAD DETONATING FUZE USED F/F-14D AIRCREW ESCAPE SYSTEM							
<b>01-367-3669</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002090	(lb)	0.002090						
(kg)	0.000948	(kg)	0.000948						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SR65 1377</b>		CORD, DETONATING, SMDC F/F-14D A/C, EMERGENCY CANOPY JETTISON SYS AND EJEC-TION SYS F/DETONATING WAVE PROPAGATION BET VARIOUS PORTIONS OF SYS							
<b>01-369-3434</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001470	(lb)	0.001470						
(kg)	0.000667	(kg)	0.000667						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR94 1377</b>		CARTRIDGE, CCU-132/A, USED IN F/A-18 DFIRS SYS FRONT MOUNT BBU-58/A AND IMPACT INITIATOR CCU-133/A; CART RIDGE CONTAINS PVU-1/A IGNITION DEVICE THAT IGNITES EXPL TRAIN							
<b>01-439-0910</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				643000/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.250L x 12.250W x 6.000H (in)			
(lb)	0.000440	(lb)	0.000440			31.115L x 31.115W x 15.240H (cm)			
(kg)	0.000200	(kg)	0.000200			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.031000	(ft <sup>3</sup> )	0.521
(lb)						(kg)	0.014061	(m <sup>3</sup> )	0.015
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100788A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y13.6/S/** USA/+AX1491			
						COE		DOT Special Permit	
REMARKS									



<b>SR95 1377</b>		CUTTER ASSY, BBU-57/A, SEVERABLE DOOR, USED IN F/A-18 C/D DEPLOYABLE FLIGHT INCIDENT RECORDER SET (DFIRS) SYS, FUEL VENT LINE ACCESS COVER CONTAININGPYRO ASSY THAT SEVERS CENTER SECT OF COVER TO PERMIT DEPLOYMENT OF DFIRS SIGNAL RECORDER							
<b>01-439-0920</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0237	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				643000/		1/WDN BOX SPI-PHST-230			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		32.000L x 20.000W x 22.000H (in)			
(lb)	0.033400	(lb)	0.033400			81.280L x 50.800W x 55.880H (cm)			
(kg)	0.015150	(kg)	0.015150			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	8.148
(lb)						(kg)	24.947450	(m <sup>3</sup> )	0.231
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998070092	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y25/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR96 1377</b>		CORD ASSY, DETONATING; REPLACES SU52 FCDC LINE IN EMERG ESCAPE SYS OF T-45TS A/ C; LINE CONFIGURED W/3/8-24 END FITTING ON BOTH ENDS; WHEN INSTALLED, THIS LINE IS REQUIRED TO FLEX; INSTALLED SHELF LIFE IS 36 MOS							
<b>01-442-1784</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 15.000W x 8.000H (in)			
(lb)	0.000660	(lb)	0.000660			38.100L x 38.100W x 20.320H (cm)			
(kg)	0.000299	(kg)	0.000299			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.067000	(ft3) 1.042	
(lb)						(kg)	0.030391	(m3) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031705	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y76/S/** USA/DOD/+BD0078			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>SR97 1377</b>		CORD ASSY, DETONATING; REPLACES SV08SMDC LINE IN EMERG ESCAPE SYS OF T-45TS A/ C; LINE CONFIGURED W/7/16-20 END FITTING ON ONE END AND 3/8-24 END FITTING ON OTHER; WHEN INSTALLED, LINE DOES NOT FLEX; INSTALLED LIFE IS 60 MOS							
<b>01-442-1778</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 15.000W x 8.000H (in)			
(lb)	0.000680	(lb)	0.000680			38.100L x 38.100W x 20.320H (cm)			
(kg)	0.000308	(kg)	0.000308			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.067000	(ft <sup>3</sup> ) 1.042	
(lb)						(kg)	0.030391	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031706	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y76/S/** USA/DOD/+BD0078			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SR98 1377</b>		CORD ASSY, DETONATING; REPLACES THE SU50 FCDC LINE IN EMERG ESCAPE SYS OF T-45TS A/C; LINE IS CONFIGURED W/ 7/16-20 END FITTING ON ONE END AND A 3/8-24 FITTING ON THE OTHER; INSTALLED LIFE SPAN IS 60 MOS; WHEN INSTALLED, LINE DOES NOT FLEX							
<b>01-442-1667</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 15.000W x 8.000H (in)			
(lb)	0.000660	(lb)	0.000660			38.100L x 38.100W x 20.320H (cm)			
(kg)	0.000299	(kg)	0.000299			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.067000	(ft <sup>3</sup> ) 1.042	
(lb)						(kg)	0.030391	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997120202	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y76/S/** USA/DOD/+BD0078			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>SR99 1377</b>		CORD ASSY, DETONATING; REPLACES SU51 FCDC LINE IN EMERG ESCAPE SYS OF T-45TS A/C; LINE IS CONFIGURED W/7/16-20 FITTING ON ONE END AND 3/8-24 FITTING ON THE OTHER END; SHOULD BE ISSUED WITHIN 84 MOS OF MANUFACTURE							
<b>01-442-1752</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 15.000W x 8.000H (in)			
(lb)	0.000660	(lb)	0.000660			38.100L x 38.100W x 20.320H (cm)			
(kg)	0.000299	(kg)	0.000299			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.067000	(ft <sup>3</sup> ) 1.042	
(lb)						(kg)	0.030391	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997120203	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y76/S/** USA/DOD/+BD0078			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS01 1385</b>		CARTRIDGE, ELEC, .50 CALBLANK, MK 209-0							
<b>01-145-1946</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		77/AMMO BOX M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.023000	(lb)	0.023000			12.000L x 6.090W x 7.500H (in)		30.480L x 15.469W x 19.050H (cm)	
(kg)	0.010433	(kg)	0.010433			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.350000	(ft <sup>3</sup> )	0.317
(lb)						(kg)	9.230556	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090248	
		MIL-STD-1322-67				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>SS01 1385</b>		PACKING, SHIPPING AND STORING, (CARTRIDGE, ELEC, .50 CAL BLANK, MK 209-0)							
<b>01-379-8555</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F9	12/CNTR M19A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.023000	(lb)	0.023000			11.000L x 3.810W x 7.250H (in)		27.940L x 9.677W x 18.415H (cm)	
(kg)	0.010433	(kg)	0.010433			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8.000000	(ft <sup>3</sup> )	0.176
(lb)						(kg)	3.628720	(m <sup>3</sup> )	0.005
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090248A	
7516502		6214108				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y4.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS01 1385</b>		CARTRIDGE,MK 209 MOD 1.ELECTRIC .50 CAL BLANK,USED AS A POWER DEVICE FOR VARIOUS EOD TOOLS AND EQUIPMENT.							
<b>01-603-4508</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0338	1.4C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	402F4	24/WRBND BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						12/M2A1 AMMO BOX 8179233			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.430L x 12.130W x 7.630H (in)			
(lb)	0.164100	(lb)	0.164100	° / ° (F)		36.652L x 30.810W x 19.380H (cm)			
(kg)	0.074430	(kg)	0.074430	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	22.480000	(ft <sup>3</sup> )	0.773
(lb)						(kg)	10.196703	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015060075	
						UN POP Test Marking			
						 4C1/Y55/S/**/USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									



<b>SS02 1377</b>		CORD ASSY, DETONATING; REPLACES SU53 FCDC LINE IN EMERG ESCAPE SYS OF T-45TS A/C; LINE IS CONFIGURED W/7/16-20 END FITTING ON BOTH ENDS; INSTALLED LIFE IS 36 MOS							
<b>01-442-1762</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 15.000W x 8.000H (in)			
(lb)	0.000660	(lb)	0.000660			38.100L x 38.100W x 20.320H (cm)			
(kg)	0.000299	(kg)	0.000299			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.067000	(ft <sup>3</sup> )	1.042
(lb)						(kg)	0.030391	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997120204	
						UN POP Test Marking			
						 4D/Y76/S/** USA/DOD/+BD0078			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS03 1377</b> <b>01-442-1772</b>		CORD ASSY, DETONATING; REPLACES SV07 SMDC LINE IN EMERG ESCAPE SYS OF T-45TS A/C; LINE IS CONFIGURED W/3/8-24 END FITTINGS ON BOTH ENDS; WHEN INSTALLED, LINE DOES NOT FLEX; INSTALLED LIFE IS 60 MOS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 15.000W x 8.000H (in)			
(lb)	0.000660	(lb)	0.000660			38.100L x 38.100W x 20.320H (cm)			
(kg)	0.000299	(kg)	0.000299			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.067000	(ft <sup>3</sup> ) 1.042	
(lb)						(kg)	0.030391	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997120205	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y76/S/** USA/DOD/+BD0078			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>SS12 1377</b> <b>01-441-1676</b>		CORD ASSY, DETONATING, FLEXIBLE CONFINED, USED TO TRANSFER THE BALLISTIC SIGNAL BET AH-1W BALLISTIC SIGNAL TRANSMISSION SUBSYSTEM AND SEAT MOUNTED INITIATOR, EXCEPT FOR DIMENSIONS IDENTICAL TO MD16							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/PLYWOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/PLASTIC BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000L x 6.000W x 6.000H (in)			
(lb)	0.001100	(lb)	0.001100			48.260L x 15.240W x 15.240H (cm)			
(kg)	0.000499	(kg)	0.000499			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	10.000000	(ft <sup>3</sup> ) 0.396	
(lb)						(kg)	4.535900	(m <sup>3</sup> ) 0.011	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997060086	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y43/S/** USA/+BD0130			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS13 1377</b>		CORD ASSY, DETONATING, SHIELDED MILD, P/O AH-1W/NTS CANOPY REMOVAL SYS BALLISTIC SIGNAL TRANSMISSION SUBSYSTEM, USED TO TRANSFER A BALLISTIC SIGNAL BET SYS INITIATOR AND WINDOW CUTTING ASSY							
<b>01-441-2310</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/PLYWOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/PLASTIC BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		36.000L x 12.000W x 8.000H (in)			
(lb)	0.001910	(lb)	0.001910			91.440L x 30.480W x 20.320H (cm)			
(kg)	0.000866	(kg)	0.000866			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	15.000000	(ft <sup>3</sup> )	2.000
(lb)						(kg)	6.803850	(m <sup>3</sup> )	0.057
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997060088	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y43/S/** USA/+BD0130			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


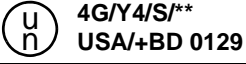
<b>SS14 1377</b>		CORD ASSY, DETONATING, SHIELDED ILD, P/O AH-1W MOD, CANOPY REMOVAL SYS BALLISTIC SIGNAL TRANSMISSION SUBSYS, USED TO TRANSFER A BALLISTIC SIGNAL BET SYS INITIATOR AND WINDOW CUTTING ASSY							
<b>01-441-2386</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/PLYWOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/PLASTIC BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		25.000L x 7.000W x 6.000H (in)			
(lb)	0.001300	(lb)	0.001300			63.500L x 17.780W x 15.240H (cm)			
(kg)	0.000590	(kg)	0.000590			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	11.000000	(ft <sup>3</sup> )	0.608
(lb)						(kg)	4.989490	(m <sup>3</sup> )	0.017
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997060089	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y43/S/** USA/+BD0130			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS15 1377</b>		CORD ASSEMBLY, DETONATING, SHIELDED MILD, P/O AH-1W MOD, CANOPY REMOVAL SYSTEM BALLISTIC SIGNAL TRANSMISSION SUBSYSTEM, USED TO TRANSFER A BALLISTIC SIGNAL BETWEEN THE SYSTEM INITIATOR AND THE WINDOW CUTTING ASSEMBLIES							
<b>01-441-2278</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/PLASTIC BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		6.000L x 6.000W x 6.000H (in)			
(lb)	0.000860	(lb)	0.000860			15.240L x 15.240W x 15.240H (cm)			
(kg)	0.000390	(kg)	0.000390			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6.000000	(ft3)	0.125
(lb)						(kg)	2.721540	(m3)	0.004
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997060090	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

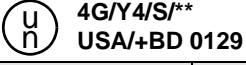

<b>SS16 1377</b>		CORD ASSY, DETONATING, SHIELDED MILD; P/O AH-1W/NTS CANOPY REMOVAL SYS BALLISTIC SIGNAL TRANSMISSION SUBSYS; USED TO TRANSFER F/BALLISTIC SIGNAL BET SYS INITIATOR AND WINDOW CUTTING ASSYS							
<b>01-441-0090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		50/PLYWOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000660	(lb)	0.000660						
(kg)	0.000299	(kg)	0.000299			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997060091	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS17 1377</b>		CORD ASSEMBLY, DETONATING, FLEXIBLE CONFINED, USED TO TRANSFER THE BALLISTIC SIGNAL BETWEEN THE AH-1W BALLISTIC SIGNAL TRANSMISSION SUBSYSTEM AND THE-GUNNERS DOOR WINDOW CUTTING ASSEMBLY							
<b>01-441-1650</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/PLASTIC BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		32.000L x 13.000W x 6.000H (in)			
(lb)	0.000251	(lb)	0.000251			81.280L x 33.020W x 15.240H (cm)			
(kg)	0.000114	(kg)	0.000114			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	13.000000	(ft <sup>3</sup> )	1.444
(lb)						(kg)	5.896670	(m <sup>3</sup> )	0.041
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997060087	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y43/S/** USA/+BD 0130			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>SS35 1377</b>		RELEASE, PARACHUTE, CANOPY. THE UNIT IS ACTUATED BY IMMERSION IN SALT WATER. UPON IMMERSION IN SALT WATER THE FIRING CIRCUIT IS COMPLETE. COMPLETION OF THE FIRING CIRCUIT CAUSES A CAPACITOR TO BE DISCHARGED THROUGH AN EED.							
<b>01-394-1272</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	412F9	37/FIBERBOARD			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBERBOARD			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		20.000L x 12.000W x 12.000H (in)			
(lb)	0.000200	(lb)	0.000200			50.800L x 30.480W x 30.480H (cm)			
(kg)	0.000091	(kg)	0.000091			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	18.000000	(ft <sup>3</sup> )	1.667
(lb)						(kg)	7.938000	(m <sup>3</sup> )	0.047
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2000100011	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y7/S/** USA/+AB1056			
						COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS36 1377</b>		IMPULSE CTG ASSY, CCU-136/A, REPLACEMENT OF CCU-41/B AND CCU-63/B IN SELECTED END-ITEMS, USED F/STORES EJECTION OF MISSILE COUNTERMEASURES DEVICES FROM A/ C AND HELO, FUNCTIONAL IN AN/ALE-47 COUNTERMEASURE DISPENSING SYS							
<b>01-442-5517</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R6T6U6V6W6Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		480/WDN BOX TO_11A16-38-7			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						60/STEEL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.500L x 15.500W x 6.250H (in)			
(lb)	0.000620	(lb)	0.000620			34.290L x 39.370W x 15.875H (cm)			
(kg)	0.000281	(kg)	0.000281			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	22.000000	(ft <sup>3</sup> )	0.757
(lb)						(kg)	9.978979	(m <sup>3</sup> )	0.021
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997120220	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4D/Y9/S/** USA/+BF5011			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>SS37 1377</b>		IMPULSE CTG ASSY, CCU-138/A, REPLACEMENT OF CCU-41/B AND CCU-63/B IN SELECTED END-ITEMS; F/STORES EJECTION OF MISSILE COUNTERMEASURES DEVICES FROM A/C AND HELO; FUNCTIONAL IN AN/ALE-47 COUNTERMEASURE DISPENSING SYS							
<b>01-442-5598</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		480/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						60/STEEL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.500L x 15.500W x 6.250H (in)			
(lb)	0.000490	(lb)	0.000490			34.290L x 39.370W x 15.875H (cm)			
(kg)	0.000222	(kg)	0.000222			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	22.000000	(ft <sup>3</sup> )	0.757
(lb)						(kg)	9.978979	(m <sup>3</sup> )	0.021
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997120221	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		4D/Y9/S/** USA/+BF5011			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS45 1377</b>		WINDOW CUTTING ASSY (GUNNER DOOR), USED TO FRACTURE THE STRETCHED ACRYLIC WINDOW ALLOWING GROUND/WATER EGRESS							
<b>01-448-7159</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		5/WDN BOX PPP-B-601			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG CF/DW			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		74.000L x 25.750W x 29.500H (in)			
(lb)	0.004370	(lb)	0.004370			187.960L x 65.405W x 74.930H (cm)			
(kg)	0.001982	(kg)	0.001982			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	124.40000	(ft <sup>3</sup> ) 32.530	
(lb)						(kg)	56.426593	(m <sup>3</sup> ) 0.921	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090219A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y166/S/** USA/+BD00016			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>SS46 1377</b>		WINDOW CUTTING ASSY (GUNNER WINDOW), USED TO FRACTURE THE STRETCHED ACRYLIC WINDOW FOR EMERGENCY GROUND/WATER EGRESS							
<b>01-448-7169</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		5/WDN BOX PPP-B-601			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG CF/DW			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		74.000L x 25.750W x 29.500H (in)			
(lb)	0.004780	(lb)	0.004780			187.960L x 65.405W x 74.930H (cm)			
(kg)	0.002168	(kg)	0.002168			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	124.40000	(ft <sup>3</sup> ) 32.530	
(lb)						(kg)	56.426593	(m <sup>3</sup> ) 0.921	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010889A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y166/S/** USA/+BD00016			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS47 1377</b>		WINDOW CUTTING ASSY (WCA) KIT, USED IN HELO EMERGENCY CANOPY REMOVAL SYS TO CUT OUT 4 PLASTIC WINDOW GLASSES OF CREW COMPARTMENT AND ENSURE EXIT FROM ACCESS TO CREW COMPARTMENT IN AN EMERGENCY							
<b>01-454-0303</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG CF/DW				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.020070	(lb)	0.020070			74.000L x 38.000W x 28.000H (in)			
(kg)	0.009104	(kg)	0.009104			187.960L x 96.520W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	124.40000	(ft <sup>3</sup> ) 45.565	
(kg)						(kg)	56.426593	(m <sup>3</sup> ) 1.290	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y166/S/** USA/+BD00016			
						COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>SS49 1377</b>		GENERATOR, GAS, DRY BAY FIRE EXTINGUISHER GGU-15A/A, USED TO EXTINGUISH FIRE IN F-18E/F DRY BAY, MCDONNELL DOUGLAS CAGE CODE/P/N 76301/74J580155-103							
<b>01-448-9910</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/AMMO BOX M2A1 3205AS199			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.425780	(lb)	0.425780			12.000L x 6.090W x 7.500H (in)			
(kg)	0.193129	(kg)	0.193129			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7.000000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	3.175130	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y3.5/S/** USA/DOD/NAD			
						COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS52 1377</b>		SHIELDED MILD DETONATING CORD, SHIP SET 14 F/T-45 A/C							
<b>01-454-1268</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		26/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 30.000W x 12.000H (in)			
(lb)	0.027300	(lb)	0.027300			121.920L x 76.200W x 30.480H (cm)			
(kg)	0.012383	(kg)	0.012383			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	80.000000	(ft <sup>3</sup> )	10.000
(lb)						(kg)	36.287198	(m <sup>3</sup> )	0.283
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050028	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/+AS0329			
						COE		DOT Special Permit	
REMARKS									



<b>SS66 1377</b>		CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER, CCU-121/A, ELECTRICAL CARTRIDGE USED TO DISCHARGE THE V-22 ENGINE NACELLE FIRE BOTTLES							
<b>01-454-7651</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	416F5	12/FBRBD BOX SPI-PHST-315			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBERBOARD TUBE			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 8.000W x 8.000H (in)			
(lb)	0.001000	(lb)	0.001000			35.560L x 20.320W x 20.320H (cm)			
(kg)	0.000454	(kg)	0.000454			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7.000000	(ft <sup>3</sup> )	0.519
(lb)						(kg)	3.175130	(m <sup>3</sup> )	0.015
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003020057	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y13.6/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS67 1377</b>		ROCKET MOTOR, CANOPY JETTISON, MK 109-1							
<b>01-454-9321</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/WDN BOX 512-174-0124			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3					2/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb) 1.020900	(lb) 1.020900					18.700L x 9.100W x 5.500H (in)			
(kg) 0.463070	(kg) 0.463070					47.498L x 23.114W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 13.200000	(ft <sup>3</sup> ) 0.542		
(kg)						(kg) 5.987388	(m <sup>3</sup> ) 0.015		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1999100217		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C/Y64/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>SS83 1377</b>		CORD ASSEMBLY, DETONATING (DCA)							
<b>01-457-3327</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		10/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTISTATIC PLASTIC BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb) 0.000730	(lb) 0.000730					15.030L x 15.000W x 8.000H (in)			
(kg) 0.000331	(kg) 0.000331					38.176L x 38.100W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4.500000	(ft <sup>3</sup> ) 1.044		
(kg)						(kg) 2.041155	(m <sup>3</sup> ) 0.030		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX2001050121		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y23/S/** USA/+ASO194			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS84 1377</b>		<b>CORD ASSEMBLY, DETONATING (DCA)</b>							
<b>01-457-3747</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.030L x 15.000W x 8.000H (in)			
(lb)	0.000700	(lb)	0.000700			38.176L x 38.100W x 20.320H (cm)			
(kg)	0.000318	(kg)	0.000318			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4.100000	(ft <sup>3</sup> )	1.044
(lb)						(kg)	1.859719	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050122	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/+AS0194			
						COE		DOT Special Permit	
REMARKS									



<b>SS85 1377</b>		<b>CORD ASSEMBLY, DETONATING (DCA)</b>							
<b>01-457-3388</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTI-STATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.030L x 15.000W x 8.000H (in)			
(lb)	0.000720	(lb)	0.000720			38.176L x 38.100W x 20.320H (cm)			
(kg)	0.000327	(kg)	0.000327			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4.500000	(ft <sup>3</sup> )	1.044
(lb)						(kg)	2.041155	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050123	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/+AS0194			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS86 1377</b>		<b>DETONATING CORD ASSEMBLY (DCA)</b>							
<b>01-457-3750</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		10/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTI-STATIC PLASTIC BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.000670	(lb)	0.000670			15.030L x 15.000W x 8.000H (in)			
(kg)	0.000304	(kg)	0.000304			38.176L x 38.100W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.700000	(ft <sup>3</sup> ) 1.044	
(kg)						(kg)	1.678283	(m <sup>3</sup> ) 0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001050124	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y23/S/** USA/+AS0194			
						COE	DOT Special Permit		
REMARKS									

<b>SS87 1377</b>		<b>CORD ASSEMBLY, DETONATING (DCA)</b>							
<b>01-457-3753</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		10/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/ANTI-STATIC PLASTIC BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.000680	(lb)	0.000680			15.030L x 15.000W x 8.000H (in)			
(kg)	0.000308	(kg)	0.000308			38.176L x 38.100W x 20.320H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.800000	(ft <sup>3</sup> ) 1.044	
(kg)						(kg)	1.723642	(m <sup>3</sup> ) 0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001050125	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y23/S/** USA/+AS0194			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS88 1377</b>		CORD ASSEMBLY, DETONATING (DCA)							
<b>01-457-3756</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/ANTI-STATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.030L x 15.000W x 8.000H (in)			
(lb)	0.000670	(lb)	0.000670			38.176L x 38.100W x 20.320H (cm)			
(kg)	0.000304	(kg)	0.000304			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3.700000	(ft <sup>3</sup> )	1.044
(lb)						(kg)	1.678283	(m <sup>3</sup> )	0.030
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050126	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/+AS0194			
						COE		DOT Special Permit	
REMARKS									



<b>SS89 1377</b>		GENERATOR, GAS FIRE EXTINGUISHER, GGU-16/A, SOLID PROPELLANT FIRE EXTINGUISHER USED TO EXTINGUISH FIRE IN V-22 WING AFT COVE BAYS							
<b>01-457-3815</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/AMMO BOX M2A1 SPI-PHST-313			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 7.500H (in)			
(lb)	0.501160	(lb)	0.501160			30.480L x 15.469W x 19.050H (cm)			
(kg)	0.227321	(kg)	0.227321			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6.690000	(ft <sup>3</sup> )	0.317
(lb)						(kg)	3.034517	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998070112	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS90 1377</b>		GENERATOR, GAS FIRE EXTINGUISHER GGU-17/A, SOLID PROPELLANT FIRE EXTINGUISHER USED TO EXTINGUISH FIRES IN V-22 MID WING BAY							
<b>01-457-3832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/CNTR M548 <b>SPI-PHST-314</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.600L x 8.300W x 14.600H (in)			
(lb)	0.988710	(lb)	0.988710			47.244L x 21.082W x 37.084H (cm)			
(kg)	0.448469	(kg)	0.448469			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	31.690000	(ft3)	1.304
(lb)						(kg)	14.374266	(m3)	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998070116	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>SS91 1377</b>		GENERATOR, GAS FIRE EXTINGUISHER GGU-18/A, SOLID PROPELLANT FIRE EXTINGUISHER USED TO EXTINGUISH FIRE IN V-22 WING LOSS OF LUBE BAY, ELL BOEING CAGE AND P/N 97499/901-369-009-109							
<b>01-457-4427</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/AMMO BOX M2A1 <b>SPI-PHST-313</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 7.500H (in)			
(lb)	0.250825	(lb)	0.250825			30.480L x 15.469W x 19.050H (cm)			
(kg)	0.113771	(kg)	0.113771			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6.630000	(ft <sup>3</sup> )	0.317
(lb)						(kg)	3.007302	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998070113	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS92 1377</b>		GENERATOR, GAS FIRE EXTINGUISHER GGU-19/Z, SOLID PROPELLANT FIRE EXTINGUISHER USED TO EXTINGUISH FIRE IN V-22 WING TIP RIB BAY, BELL-BOEING CAGE 97499 AND P/N 901-369-009-101							
<b>01-457-4462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/AMMO BOX M2A1 <b>SPI-PHST-313</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 7.500H (in)			
(lb)	0.425870	(lb)	0.425870			30.480L x 15.469W x 19.050H (cm)			
(kg)	0.193170	(kg)	0.193170			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7.590000	(ft <sup>3</sup> )	0.317
(lb)						(kg)	3.442748	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998070114	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>SS93 1377</b>		GENERATOR, GS FIRE EXTINGUISHER GGU-20/A, SOLID PROPELLANT FIRE EXTINGUISHER SUED TO EXTINGUISH FIRE IN V-22 WING FEED TANK BAY, BELL-BOEING P/N 901-369-009-107, CAGE 97499							
<b>01-457-4471</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/AMMO BOX M548 <b>SPI-PHST-314</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG <b>99-2307</b>			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.590L x 8.280W x 14.590H (in)			
(lb)	0.816970	(lb)	0.816970			47.219L x 21.031W x 37.059H (cm)			
(kg)	0.370569	(kg)	0.370569			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	31.700000	(ft <sup>3</sup> )	1.300
(lb)						(kg)	14.378802	(m <sup>3</sup> )	0.037
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998070115	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS94 1377</b>		IGNITION DEVICE, PERCUSSION, PVU-16/P; PRIMER USED TO INITIATE PROP CHG INM72							
<b>01-457-5187</b>		LIGHT ANTITANK WEAPON (LAW)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0044	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, CAP TYPE				64300/		5000/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/METAL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		8.250L x 8.250W x 16.500H (in)			
(lb)	0.000073	(lb)	0.000073			20.955L x 20.955W x 41.910H (cm)			
(kg)	0.000033	(kg)	0.000033			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7.280000	(ft3) 0.650	
(lb)						(kg)	3.302135	(m3) 0.018	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1999040200	
						UN POP Test Marking			
Car Load				Amphibious Load		Intermodal Load		 4G/Y13/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).								



<b>SS95 1377</b>		SHIELDED MILD DETONATING CORD (SMDC) SET NO. 29, CONTAINS 16 INDIVIDUAL							
<b>01-459-8305</b>		SMDCS,USEDINF/A- 18EAIRCRAFTTOTRANSFEREXPLOSIVESTIMULUSFROMONEPYROTECHNICDEVICETOANOTH ERINTHEAIRCREWEJECTIONSYSYSTEMANDCANOPYJETTISONSYSTEM'							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		16/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 30.000W x 26.000H (in)			
(lb)	0.019800	(lb)	0.019800			182.880L x 76.200W x 66.040H (cm)			
(kg)	0.008981	(kg)	0.008981			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	116.50000	(ft <sup>3</sup> ) 32.500	
(lb)						(kg)	52.843232	(m <sup>3</sup> ) 0.920	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050137	
						UN POP Test Marking			
Car Load				Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/+AS0194	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS96 1377</b>		SHIELDED MILD DETONATING CORD (SMDC) SET NO. 28; CONTAINS FIFTY-TWO (52) INDIVIDUAL SMDCS;USEDINF/A-18A/CTOTRANSFEREXPLOSIVESTIMULUSFROMONEPYROTECHNICDEVICETOANOTHERINTHEAIRCREWEJECTIONSYSTEMANDCANOPYJETTISONSYSTEM'							
<b>01-459-8301</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		52/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 30.000W x 26.000H (in)			
(lb)	0.061800	(lb)	0.061800			182.880L x 76.200W x 66.040H (cm)			
(kg)	0.028032	(kg)	0.028032			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> )	32.500
(lb)						(kg)	54.430797	(m <sup>3</sup> )	0.920
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050136	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>SS97 1377</b>		DETONATING CORD ASSEMBLY (DCA) SET NO. 6, CONTAINS 9 INDIVIDUAL DCAS USED IN F/A-18 AIRCRAFT DEPLOYABLE FLIGHT INCIDENT RECORDER SET (DFIRS) TO TRANSFER EXPLOSIVE STIMULUS FROM ONE PYROTECHNIC DEVICE TO ANOTHER							
<b>01-459-8259</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		90/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 30.000W x 26.000H (in)			
(lb)	0.006247	(lb)	0.006247			182.880L x 76.200W x 66.040H (cm)			
(kg)	0.002834	(kg)	0.002834			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	130.00000	(ft <sup>3</sup> )	32.500
(lb)						(kg)	58.966697	(m <sup>3</sup> )	0.920
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050120	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SS98 1377</b>		DETONATING CORD ASSEMBLY (DCA) SET NO. 5, CONTAINS 10 INDIVIDUAL DCAS, USED IN F/A-18 AIRCRAFT DEPLOYABLE FLIGHT INCIDENT RECORDER SET (DFIRS) TO TRANSFER EXPLOSIVE STIMULUS FROM ONE PYROTECHNIC DEVICE TO ANOTHER							
<b>01-459-8296</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		100/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.006867	(lb)	0.006867			72.000L x 30.000W x 26.000H (in)			
(kg)	0.003115	(kg)	0.003115			182.880L x 76.200W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	130.00000	(ft <sup>3</sup> )	32.500
(kg)						(kg)	58.966697	(m <sup>3</sup> )	0.920
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001050119	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y23/S/** USA/+AS0194			
						COE	DOT Special Permit		
REMARKS									


<b>SS99 1377</b>		DETONATING CORD ASSY (DCA) SET NO. 4, CONTAINS NINE INDIVIDUAL DCAS USED IN F/A-18 A/C DEPLOYABLE FLIGHT INCIDENT RECORDER SET (DFIRS) TO TRANSFER EXPLOSIVE STIMULUS FROM ONE PYROTECHNIC DEVICE TO ANOTHER							
<b>01-459-8258</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		90/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BARRIER BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.006320	(lb)	0.006320			72.000L x 30.000W x 26.000H (in)			
(kg)	0.002867	(kg)	0.002867			182.880L x 76.200W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	130.00000	(ft <sup>3</sup> )	32.500
(kg)						(kg)	58.966697	(m <sup>3</sup> )	0.920
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001050118	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y23/S/** USA/+AS0194			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU01 1377</b>		CORD, DETONATING, SMDC F/CANOPY FRACTURING SYS ON TAV-8B A/C							
<b>01-259-0655</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090207			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU02 1377</b>		CORD, DETONATING SMDC F/CANOPY FRACTURING SYS ON TAV-SB ACFT							
<b>01-258-0375</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100998			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU03 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987100999					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU04 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987090158					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU05 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU06 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0379</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU07 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0380</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU08 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0381</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU09 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0382</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987090163			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU10 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0383</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987090164			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU11 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0384</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU12 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0385</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU13 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0386</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU14 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0387</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001300	(lb)	0.001300						
(kg)	0.000590	(kg)	0.000590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU15 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0388</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001200	(lb)	0.001200						
(kg)	0.000544	(kg)	0.000544						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU16 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0389</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU17 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0390</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU18 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001600	(lb)	0.001600						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU19 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0392</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001600	(lb)	0.001600						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU20 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0393</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU21 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0394</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU22 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0395</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU23 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0396</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU24 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0397</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU25 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0398</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU26 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0399</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU27 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0401</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU28 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-259-0656</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU29 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0402</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU30 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0403</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU31 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0404</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987090185			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU32 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0405</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987090186			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU33 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0406</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU34 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0407</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU35 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0408</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000760	(lb)	0.000760						
(kg)	0.000345	(kg)	0.000345						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987090189			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU36 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0409</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987090190			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU37 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU38 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0411</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU39 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0412</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002000	(lb)	0.002000						
(kg)	0.000907	(kg)	0.000907						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU40 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0413</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU41 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0414</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001300	(lb)	0.001300						
(kg)	0.000590	(kg)	0.000590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU42 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0415</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU43 1377</b>		CORD, DETONATINGSMDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-0400</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU44 1377</b>		CORD, DETONATINGFCDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-4834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001570	(lb)	0.001570						
(kg)	0.000712	(kg)	0.000712						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	23.000000	(ft <sup>3</sup> )	
(lb)						(kg)	10.432570	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU45 1377</b>		CORD, DETONATINGFCDC F/CANOPY FRACTURING SYS ON TAV-8B ACFT							
<b>01-258-4835</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001310	(lb) 0.001310	(lb) 0.001310	(kg) 0.000594	(kg) 0.000594		39.000L x 9.000W x 9.000H (in) 99.060L x 22.860W x 22.860H (cm)			
(kg) 0.000594	(kg) 0.000594					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 23.000000	(ft <sup>3</sup> )	1.828		
(lb)					(kg) 10.432570	(m <sup>3</sup> )	0.052		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load			EX1987090202		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU46 1377</b>		CORD, DETONATINGMDC F/FWD CANOPY PERIPHERY ON TAV-8B ACFT							
<b>01-258-4836</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009400	(lb) 0.009400	(lb) 0.009400	(kg) 0.004264	(kg) 0.004264		68.000L x 62.000W x 42.000H (in) 172.720L x 157.480W x 106.680H (cm)			
(kg) 0.004264	(kg) 0.004264					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 160.000000	(ft <sup>3</sup> )	102.472		
(lb)					(kg) 72.574402	(m <sup>3</sup> )	2.902		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load			EX1987090203		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU47 1377</b>		CORD, DETONATINGMDC F/FWD CANOPY OVERHEAD ON TAV-8B ACFT							
<b>01-258-4837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.006480	(lb) 0.006480	(lb) 0.006480	(lb) 0.006480			48.000L x 36.000W x 18.000H (in)			
(kg) 0.002939	(kg) 0.002939	(kg) 0.002939	(kg) 0.002939			121.920L x 91.440W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft <sup>3</sup> ) 18.000		
(kg)						(kg) 27.215401	(m <sup>3</sup> ) 0.510		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090204	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU48 1377</b>		CORD, DETONATINGMDC F/FWD CANOPY PERIPHERY ON TAV-8B ACFT							
<b>01-259-0657</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.007940	(lb) 0.007940	(lb) 0.007940	(lb) 0.007940			68.000L x 62.000W x 42.000H (in)			
(kg) 0.003602	(kg) 0.003602	(kg) 0.003602	(kg) 0.003602			172.720L x 157.480W x 106.680H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 160.000000	(ft <sup>3</sup> ) 102.472		
(kg)						(kg) 72.574402	(m <sup>3</sup> ) 2.902		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090209	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU49 1377</b>		CORD, DETONATINGMDC F/FWD CANOPY OVERHEAD ON TAV-8B ACFT							
<b>01-258-4838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005750	(lb) 0.005750	(lb) 0.005750	(kg) 0.002608	(kg) 0.002608	48.000L x 36.000W x 18.000H (in)				
(kg) 0.002608	(kg) 0.002608					121.920L x 91.440W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft <sup>3</sup> ) 18.000		
(kg)						(kg) 27.215401	(m <sup>3</sup> ) 0.510		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090205	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU50 1377</b>		CORD, DETONATING, FCDC							
<b>01-300-0007</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT						1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001230	(lb) 0.001230	(lb) 0.001230	(kg) 0.000558	(kg) 0.000558	39.000L x 9.000W x 9.000H (in)				
(kg) 0.000558	(kg) 0.000558					99.060L x 22.860W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 23.000000	(ft <sup>3</sup> ) 1.828		
(kg)						(kg) 10.432570	(m <sup>3</sup> ) 0.052		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2000030074	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU51 1377</b>		CORD, DETONATING, FCDC							
<b>01-300-0008</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT						1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001370	(lb) 0.001370	(lb) 0.001370	(lb) 0.001370			39.000L x 9.000W x 9.000H (in)			
(kg) 0.000621	(kg) 0.000621	(kg) 0.000621	(kg) 0.000621			99.060L x 22.860W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 23.000000	(ft <sup>3</sup> )	1.828	
(kg)						(kg) 10.432570	(m <sup>3</sup> )	0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2000030075	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU52 1377</b>		CORD, DETONATING, FCDC							
<b>01-300-0009</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT						1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001430	(lb) 0.001430	(lb) 0.001430	(lb) 0.001430			39.000L x 9.000W x 9.000H (in)			
(kg) 0.000649	(kg) 0.000649	(kg) 0.000649	(kg) 0.000649			99.060L x 22.860W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 23.000000	(ft <sup>3</sup> )	1.828	
(kg)						(kg) 10.432570	(m <sup>3</sup> )	0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2000030076	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU53 1377</b>		CORD, DETONATING, FCDC							
<b>01-300-0010</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT						1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001430	(lb)	0.001430			39.000L x 9.000W x 9.000H (in)			
(kg)	0.000649	(kg)	0.000649			99.060L x 22.860W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 23.000000	(ft <sup>3</sup> )	1.828	
(kg)						(kg) 10.432570	(m <sup>3</sup> )	0.052	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2000030077	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU54 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0011</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.016200	(lb)	0.016200			48.000L x 36.000W x 18.000H (in)			
(kg)	0.007348	(kg)	0.007348			121.920L x 91.440W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft <sup>3</sup> )	18.000	
(kg)						(kg) 27.215401	(m <sup>3</sup> )	0.510	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2000030078	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU55 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0012</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.010950	(lb) 0.010950	(lb) 0.010950	(lb) 0.010950			48.000L x 36.000W x 18.000H (in)			
(kg) 0.004967	(kg) 0.004967	(kg) 0.004967	(kg) 0.004967			121.920L x 91.440W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 60.000000	(ft <sup>3</sup> ) 18.000		
(kg)						(kg) 27.215401	(m <sup>3</sup> ) 0.510		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2000030079	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU56 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0013</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.012660	(lb) 0.012660	(lb) 0.012660	(lb) 0.012660			68.000L x 62.000W x 42.000H (in)			
(kg) 0.005742	(kg) 0.005742	(kg) 0.005742	(kg) 0.005742			172.720L x 157.480W x 106.680H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 160.000000	(ft <sup>3</sup> ) 102.472		
(kg)						(kg) 72.574402	(m <sup>3</sup> ) 2.902		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2000030080	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU57 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.014660	(lb) 0.014660	(lb) 0.014660	(lb) 0.014660			68.000L x 62.000W x 42.000H (in)			
(kg) 0.006650	(kg) 0.006650	(kg) 0.006650	(kg) 0.006650			172.720L x 157.480W x 106.680H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 160.00000	(ft <sup>3</sup> ) 102.472		
(kg)						(kg) 72.574402	(m <sup>3</sup> ) 2.902		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2000030081	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


<b>SU58 1377</b>		DETONATING CORD SET, T-45							
<b>01-300-0015</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.052460	(lb) 0.052460	(lb) 0.052460	(lb) 0.052460			68.000L x 62.000W x 42.000H (in)			
(kg) 0.023795	(kg) 0.023795	(kg) 0.023795	(kg) 0.023795			172.720L x 157.480W x 106.680H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 190.00000	(ft <sup>3</sup> ) 102.472		
(kg)						(kg) 86.182098	(m <sup>3</sup> ) 2.902		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2000030082	
UN POP Test Marking									
				 4D/Y130/S/** USA/+AS0372					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU59 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0016</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.027300	(lb)	0.027300			48.000L x 18.000W x 18.000H (in)			
(kg)	0.012383	(kg)	0.012383			121.920L x 45.720W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	9.000	
(kg)						(kg)	(m <sup>3</sup> )	0.255	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
COE		DOT Special Permit							
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU60 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0017</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
COE		DOT Special Permit							
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU61 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0018</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU62 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001200	(lb)	0.001200						
(kg)	0.000544	(kg)	0.000544						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU63 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0020</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU64 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0021</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU65 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0022</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU66 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0023</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001300	(lb)	0.001300						
(kg)	0.000590	(kg)	0.000590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU67 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0024</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001300	(lb)	0.001300						
(kg)	0.000590	(kg)	0.000590						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919I	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU68 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0025</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001400	(lb)	0.001400						
(kg)	0.000635	(kg)	0.000635						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919J	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU69 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0026</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU70 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0027</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU71 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0028</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919L	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>SU72 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-6484</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AW	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU73 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001500	(lb)	0.001500						
(kg)	0.000680	(kg)	0.000680						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987100919M					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>SU74 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0030</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001300	(lb)	0.001300						
(kg)	0.000590	(kg)	0.000590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987100919M					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU75 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0031</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX19871009190	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU76 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0032</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919P	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU77 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0033</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919Q	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU78 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0034</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919R	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU79 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0035</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919S	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU80 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0036</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919T	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU81 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0037</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919U	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU82 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0038</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919V	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU83 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0039</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001200	(lb)	0.001200						
(kg)	0.000544	(kg)	0.000544						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919W	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU84 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0040</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919X	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU85 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0041</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001300	(lb)	0.001300						
(kg)	0.000590	(kg)	0.000590						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919Y	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU86 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0042</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001500	(lb)	0.001500						
(kg)	0.000680	(kg)	0.000680						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919Z	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU87 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0043</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001200	(lb)	0.001200						
(kg)	0.000544	(kg)	0.000544						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AA	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU88 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0044</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001400	(lb)	0.001400						
(kg)	0.000635	(kg)	0.000635						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AB	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU89 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0045</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001500	(lb)	0.001500						
(kg)	0.000680	(kg)	0.000680						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU90 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0046</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001300	(lb)	0.001300						
(kg)	0.000590	(kg)	0.000590						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU91 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AE	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU92 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0048</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AF	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU93 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0049</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001400	(lb)	0.001400						
(kg)	0.000635	(kg)	0.000635						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AG	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU94 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0050</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001600	(lb)	0.001600						
(kg)	0.000726	(kg)	0.000726						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AH	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU95 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0051</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AI	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU96 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0052</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000700	(lb)	0.000700						
(kg)	0.000318	(kg)	0.000318						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AJ	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU97 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-3578</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AV	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SU98 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0053</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AK	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SU99 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0054</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AL	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SV01 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0055</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000600	(lb)	0.000600						
(kg)	0.000272	(kg)	0.000272						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AN	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SV02 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0056</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AO	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SV03 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0057</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000900	(lb)	0.000900						
(kg)	0.000408	(kg)	0.000408						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AP	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SV04 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0058</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AQ	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SV05 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0059</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AR	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SV06 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0060</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000560	(lb)	0.000560						
(kg)	0.000254	(kg)	0.000254						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AS	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>SV07 1377</b>		CORD, DETONATING, SMDC							
<b>01-300-0061</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002200	(lb)	0.002200						
(kg)	0.000998	(kg)	0.000998						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100919AT	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SV08 1377</b> <b>01-300-0062</b>		CORD, DETONATING, SMDC							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001700	(lb)	0.001700						
(kg)	0.000771	(kg)	0.000771						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>SW05 1361</b> <b>00-071-5076</b>		SIGNAL, UNDERWATER SOUND MK 59-1A4 LB CYCLOTOL LOADED, W/O FIRING MECHANISM MK 43-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		6/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	4.069800	(lb)	4.069800	29.030L x 11.220W x 11.870H (in)					
(kg)	1.846021	(kg)	1.846021	73.736L x 28.499W x 30.150H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516502		WR-54/132							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100									
				UN POP Test Marking					
				 4A/Y55/S/** USA/DOD/NAD					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SW08 1361</b>		SIGNAL, UNDERWATER SOUND MK 61-0SELECTABLE 60 AND 800 FT. SERVICE, 1.8 LB TNT LOADED							
<b>00-065-7733</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	400F4	8/SMALL ARMS AMMO BOX MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 15.130H (in)			
(lb)	1.870550	(lb)	1.870550			46.990L x 24.130W x 38.430H (cm)			
(kg)	0.848463	(kg)	0.848463			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	82.700000	(ft <sup>3</sup> )	1.539
(lb)						(kg)	37.511893	(m <sup>3</sup> )	0.044
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020928	
7516503		WR-54/131				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y30.6/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									



<b>SW09 1361</b>		SIGNAL, UNDERWATER SOUND MK 64-0SELECTABLE 60 AND 800 FT, PRACTICE, 1.1 OZ TETRYL LOADED							
<b>00-065-7734</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	8/SMALL ARMS AMMO BOX MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.500L x 9.500W x 15.130H (in)			
(lb)	0.070530	(lb)	0.070530			46.990L x 24.130W x 38.430H (cm)			
(kg)	0.031992	(kg)	0.031992			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	82.700000	(ft <sup>3</sup> )	1.539
(lb)						(kg)	37.511893	(m <sup>3</sup> )	0.044
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020929	
7516503		WR-54/131				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y30.6/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SW19 1361</b>		SIGNAL, UNDERWATER SOUND MK 59-5SOFAR, 2500 FT, CHANNEL							
<b>00-220-9966</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		6/AMMO BOX MK 3 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.900000	(lb) 1.900000	(lb) 1.900000	(lb) 1.900000			18.250L x 9.310W x 12.875H (in)			
(kg) 0.861821	(kg) 0.861821	(kg) 0.861821	(kg) 0.861821			46.355L x 23.647W x 32.702H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 47.000000	(ft <sup>3</sup> )	1.266	
(kg)						(kg) 21.318730	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/167						EX1988020939	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101						 4A/Y59/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>SW22 1361</b>		SIGNAL, UNDERWATER SOUND MK 29-5SOFAR, 4000 FT, CHANNEL							
<b>00-220-9963</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		6/AMMO BOX MK 3 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.900000	(lb) 1.900000	(lb) 1.900000	(lb) 1.900000			18.250L x 9.310W x 12.875H (in)			
(kg) 0.861821	(kg) 0.861821	(kg) 0.861821	(kg) 0.861821			46.355L x 23.647W x 32.702H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.500000	(ft <sup>3</sup> )	1.266	
(kg)						(kg) 20.638346	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/167						EX1988020936	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101						 4A/Y59/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SW25 1420</b>		AUTOPILOT BATTERY UNIT MK 2 MOD 8, F/RIM-66E, SM-1 MR BLK VI							
<b>01-316-1819</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				98100/	778Z9	1/CNTR MK 460 MOD 2 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	93.000000	(ft <sup>3</sup> ) 13.667	
(kg)						(kg)	42.183872	(m <sup>3</sup> ) 0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>6214263</b>		1990120044		EX1987080402A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>SW30 1361</b>		SIGNAL, UNDERWATER SOUND MK 82-0SELECTABLE 60 AND 300 FT, 1.8 LB TNT LOADED							
<b>00-167-8202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		8/SMALL ARMS AMMO BOX MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.870560	(lb)	1.870560			18.500L x 9.500W x 15.130H (in)			
(kg)	0.848467	(kg)	0.848467			46.990L x 24.130W x 38.430H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	82.700000	(ft <sup>3</sup> ) 1.539	
(kg)						(kg)	37.511893	(m <sup>3</sup> ) 0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516503</b>		<b>WR-54/131</b>						EX1988020933	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4A/Y30.6/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SW30 1361</b>		SIGNAL, UNDERWATER SOUND MK 82-0SELECTABLE 60 AND 300 FT, 1.8 LB TNT LOADED							
<b>01-101-4909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		6/AMMO BOX MK 3 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.870540	(lb)	1.870540			18.250L x 9.310W x 12.875H (in)			
(kg)	0.848458	(kg)	0.848458			46.355L x 23.647W x 32.702H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.700000	(ft <sup>3</sup> )	1.266	
(kg)						(kg) 26.625733	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/167						EX1987100510	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101						 4A/Y59/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>SW33 1361</b>		SIGNAL, UNDERWATER SOUND MK 83-0DUAL DEPTH 60 AND 1500 FT, W/1.8 LB CYCLOTOL, POINT CHARGE, COMPLETE							
<b>00-406-1989</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		6/AMMO BOX MK 3 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.870560	(lb)	1.870560			18.250L x 9.310W x 12.875H (in)			
(kg)	0.848467	(kg)	0.848467			46.355L x 23.647W x 32.702H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.700000	(ft <sup>3</sup> )	1.266	
(kg)						(kg) 26.625733	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/167						EX1988020942	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101						 4A/Y59/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SW37 1361</b>		SIGNAL, UNDERWATER SOUND MK 82-1 SINGLE DEPTH 300 FT, 1.8 LB, TNT LOADED							
<b>00-376-5612</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42514	8/SMALL ARMS AMMO BOX MK 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.870560	(lb)	1.870560			18.500L x 9.500W x 15.130H (in)			
(kg)	0.848467	(kg)	0.848467			46.990L x 24.130W x 38.430H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 82.700000	(ft <sup>3</sup> )	1.539	
(kg)						(kg) 37.511893	(m <sup>3</sup> )	0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/131						EX1988020941	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y30.6/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


<b>SW38 1361</b>		SIGNAL, UNDERWATER SOUND MK 128-0 SINGLE DEPTH, 300 FT, CONSISTING OF FIRING MECHANISM MK 39-1 AND EXPLOSIVE SECT MK 8-0							
<b>01-014-2480</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		6/AMMO BOX MK 3 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.070530	(lb)	0.070530			18.250L x 9.310W x 12.875H (in)			
(kg)	0.031992	(kg)	0.031992			46.355L x 23.647W x 32.702H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.000000	(ft <sup>3</sup> )	1.266	
(kg)						(kg) 26.308220	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/167						EX1988020947	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101						 4A/Y59/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SW41 1420</b>		CONTROL UNIT, STEERING, MK 190-0, ER F/RIM-67B							
<b>01-056-2677</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				98100/	778Z9	1/CNTR MK 460 MOD 0 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000350	(lb) 0.000350					41.000L x 24.000W x 24.000H (in)			
(kg) 0.000159	(kg) 0.000159					104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 134.00000	(ft <sup>3</sup> )	13.667	
(kg)						(kg) 60.781057	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080388	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>SW42 1420</b>		AUTOPILOT BATTERY UNIT MK 137-0 F/RIM-67B							
<b>01-056-2678</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				61700/		1/CNTR MK 460 MOD 3 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002000	(lb) 0.002000					41.000L x 24.000W x 24.000H (in)			
(kg) 0.000907	(kg) 0.000907					104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 89.000000	(ft <sup>3</sup> )	13.667	
(kg)						(kg) 40.369508	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080389	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 00-516A			
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. SEE OP 5 VOL 1, PARA 7-5.5.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SW73 1420</b>		<b>AUTOPILOT BATTERY UNIT MK 2-6 F/RIM-66B</b>							
<b>01-061-5993</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				98100/	778Z9	1/CNTR MK 460 MOD 2 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	93.000000	(ft <sup>3</sup> ) 13.667	
(kg)						(kg)	42.183868	(m <sup>3</sup> ) 0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>6214263</b>				EX1987080390	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						<b>NA 00-516A</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>SW75 1356</b>		<b>ACTUATOR, PISTON F/TORP MK 44-1</b>							
<b>00-871-3637</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		10/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.022050	(lb)	0.022050			3.940L x 3.380D (in)			
(kg)	0.010002	(kg)	0.010002			10.008L x 8.585D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	0.870000	(ft <sup>3</sup> ) 0.020	
(kg)						(kg)	0.394623	(m <sup>3</sup> ) 0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110945	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SW78 1420</b>		AUTOPILOT BATTERY UNIT MK 3-4 F/RIM-67							
<b>01-062-0700</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				61700/		1/CNTR MK 460 MOD 3 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	89.000000	(ft <sup>3</sup> ) 13.667	
(kg)						(kg)	40.369508	(m <sup>3</sup> ) 0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>6214263</b>				EX1987080391	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						<b>NA 00-516A</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>SW80 1355</b>		WEIGHT, LEAD, USED W/EXER HEAD MK 78-0 F/TORPEDO MK 44-0, -1							
<b>00-875-6841</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				110490/		1/WTRPRF CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				10.000L x 6.000W x 6.000H (in)			
(kg)		(kg)				25.400L x 15.240W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	16.000000	(ft <sup>3</sup> ) 0.208	
(kg)						(kg)	7.257440	(m <sup>3</sup> ) 0.006	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SW81 1356</b>		<b>IGNITION AND SEPARATION ASSEMBLY MK 3-1 F/ASROC RUR-5A SERIES</b>							
<b>00-978-2726</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/CNTR MK 176 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.215720	(lb)	0.215720			15.130L x 17.380D (in)			
(kg)	0.097848	(kg)	0.097848			38.430L x 44.145D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.076	
(kg)						(kg)	(m <sup>3</sup> )	0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				WR-53/779				EX1988020901	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y27/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>SW82 1356</b>		<b>ACTUATOR, LOADED USED W/ARMING DEVICE MK 6-0 F/TORPEDOES MKS 37, 44ON</b>							
<b>00-593-6861</b>		<b>EXPLODER MK 19 TYPES</b>							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		2/FBRBD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010000	(lb)	0.010000			2.000L x 1.000W x 1.000H (in)			
(kg)	0.004536	(kg)	0.004536			5.080L x 2.540W x 2.540H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.001	
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020849	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SW88 6920</b>		TARGET, MOBILE, MINIATURE MK 38-1 SQS-23/SQS-26/ MK 46 F/EX TORPEDOESMK 46							
<b>01-075-6319</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				181970/		1/FBRBD BOX 31767			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				LITHIUM BATTERIES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000400	(lb) 0.000400	(lb) 0.000400	(lb) 0.000400			59.000L x 7.750W x 7.750H (in)			
(kg) 0.000181	(kg) 0.000181	(kg) 0.000181	(kg) 0.000181			149.860L x 19.685W x 19.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.000000	(ft <sup>3</sup> )	2.051	
(kg)						(kg) 10.886160	(m <sup>3</sup> )	0.058	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y12/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								



<b>SW89 6920</b>		TARGET, MOBILE, MINIATURE MK 38-2 SQS-26/MK 46 PASSIVE F/EX TORPEDOESMK 46							
<b>01-075-6320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				181970/		1/FBRBD BOX 31767			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				LITHIUM BATTERIES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000400	(lb) 0.000400	(lb) 0.000400	(lb) 0.000400			59.000L x 7.750W x 7.750H (in)			
(kg) 0.000181	(kg) 0.000181	(kg) 0.000181	(kg) 0.000181			149.860L x 19.685W x 19.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.000000	(ft <sup>3</sup> )	2.051	
(kg)						(kg) 10.886160	(m <sup>3</sup> )	0.058	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y12/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SW90 6920</b>		TARGET, MOBILE, MINIATURE MK 38 MOD 3 SQS-56/MK 46							
<b>01-075-6321</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				181970/		1/FBRBD BOX 31767			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				LITHIUM BATTERIES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000400	(lb) 0.000400	(lb) 0.000400	(lb) 0.000400			59.000L x 7.750W x 7.750H (in)			
(kg) 0.000181	(kg) 0.000181	(kg) 0.000181	(kg) 0.000181			149.860L x 19.685W x 19.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.000000	(ft <sup>3</sup> )	2.051	
(kg)						(kg) 10.886160	(m <sup>3</sup> )	0.058	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
									
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								



<b>SW91 6920</b>		TARGET, MOBILE, MINIATURE MK 38 MOD 4 SQS-23/ MK 46							
<b>01-075-6322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				181970/		1/FBRBD BOX 31767			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				LITHIUM BATTERIES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000400	(lb) 0.000400	(lb) 0.000400	(lb) 0.000400			59.000L x 7.750W x 7.750H (in)			
(kg) 0.000181	(kg) 0.000181	(kg) 0.000181	(kg) 0.000181			149.860L x 19.685W x 19.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.000000	(ft <sup>3</sup> )	2.051	
(kg)						(kg) 10.886160	(m <sup>3</sup> )	0.058	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
									
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>SW94 1356</b> <b>01-077-6037</b>		VALVE, SCUTTLE F/TORPEDO MK 48							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	403F4	12/AMMO BOX M2A1 3242656			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, VALVE -HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000200	(lb)	0.000200			12.000L x 6.094W x 7.500H (in)		30.480L x 15.479W x 19.050H (cm)	
(kg)	0.000091	(kg)	0.000091			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	18.200000	(ft3)	0.317
(lb)						(kg)	8.255338	(m3)	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y11.4/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MILNNOSSA IHC LTR 8020HC SER N854-1072/135 OF 1 FEB 17 ISSUED TO SUP-PORT TRANSPORTATION OF THIS ITEM.								


<b>S537 1361</b> <b>00-969-9455</b>		EXPLOSIVE SECTION MK 8 MOD 0 TETRYL LOADED, F/SUS MK 64-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0409	1.2D	1.2.2			NO	P		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		12/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.070000	(lb)	0.070000			15.360L x 12.350W x 14.550H (in)		39.014L x 31.369W x 36.957H (cm)	
(kg)	0.031751	(kg)	0.031751			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	57.000000	(ft <sup>3</sup> )	1.597
(lb)						(kg)	25.854630	(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020945			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>S547 1361</b>		EXPLOSIVE SECTION, MK 4 MOD 0 TNT LOADED, F/SUS MK 57-0 AND MK 61-0							
<b>00-731-4484</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0056	1.1D				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEPTH				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.800000	(lb)	1.800000						
(kg)	0.816462	(kg)	0.816462						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	57.000000	(ft <sup>3</sup> )		
(kg)					(kg)	25.854630	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020944			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>S549 1361</b>		EXPLOSIVE SECTION, MK 4 MOD 2 LOADED, F/SUS MK 94-0							
<b>01-158-8659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0056	1.1D				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEPTH				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.800000	(lb)	1.800000						
(kg)	0.816462	(kg)	0.816462						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	57.000000	(ft <sup>3</sup> )		
(kg)					(kg)	25.854630	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987100514			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>S555 1361</b>		FIRING AND ARMING MECHANISM MK 31-0 W/DETONATOR, F/SUS MK 57-0 OBSOLESCE							
<b>00-731-4478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (TETRYL)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 95.000000	(ft <sup>3</sup> )		
(kg)						(kg) 43.091049	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>S557 1361</b>		FIRING AND ARMING MECHANISM, MK 33-0 W/DETONATOR, F/SUS MKS 61 AND 64							
<b>00-975-5112</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 95.000000	(ft <sup>3</sup> )		
(kg)						(kg) 43.091049	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>S558 1361</b>		FIRING AND ARMING MECHANISM, MK 41-0 F/SUS MK 94-0							
<b>01-159-8091</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000480	(lb)	0.000480						
(kg)	0.000218	(kg)	0.000218						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100515	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>TA24 1356</b>		KIT, PARTS USED W/GAS GENERATOR MK 8-0 F/TORPEDO MK 46-0							
<b>00-933-8424</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	136.480000	(lb)	136.480000						
(kg)	61.905964	(kg)	61.905964						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	7.269	
(kg)						(kg)	(m <sup>3</sup> )	0.206	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TA32 1356</b> <b>00-842-0630</b>		PROPELLANT, FUEL BULK OTTO FLUID COMP II F/TORPEDO MK 46-1, -2, MK 48-1,-3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3082	9		III		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S				43940/	635Z5				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9				CHEMICAL, NOIBN OTTO FUEL II COMPOSITION					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)		-45.00° / 140.00° (F)					
(kg)		(kg)		-42.78° / 60.00° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.000000	(ft3)	
(lb)						(kg)	34.019249	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	ENERGETIC LIQUID COMP GRP FOR OTTO FUEL IS LE. SEE OP 5 VOL 1 FOR COMP AND Q-D REQT'S.								

<b>TA48 1356</b> <b>00-875-6843</b>		LATCH RELEASE UNIT F/TORPEDO MK 45-2, -1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1/FBRBD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000130	(lb)	0.000130	4.250L x 3.500W x 3.500H (in)					
(kg)	0.000059	(kg)	0.000059	10.795L x 8.890W x 8.890H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4.010000	(ft <sup>3</sup> )	
(lb)						(kg)	1.818896	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TA49 1356</b>		POWER DISCONNECT ASSEMBLY F/TORPEDO MK 45-2, -1							
<b>00-875-6842</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0012	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/		1/FBRBD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000050	(lb)	0.000050			12.000L x 5.000W x 5.000H (in)			
(kg)	0.000023	(kg)	0.000023			30.480L x 12.700W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.000000	(ft <sup>3</sup> ) 0.174	
(kg)						(kg)	1.360770	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110946	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).							

<b>TA53 1356</b>		SWITCH ASSEMBLY, FRIVER MK 125-0 F/ASROC ISA, MK 3							
<b>00-784-1082</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)						1/FBRBD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007400	(lb)	0.007400			4.000L x 2.000W x 3.500H (in)			
(kg)	0.003357	(kg)	0.003357			10.160L x 5.080W x 8.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2.000000	(ft <sup>3</sup> ) 0.016	
(kg)						(kg)	0.907180	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1987110944	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TA68 1355</b>		AIR STABILIZER, MK 28-3 LOW SPEED A/C F/TORPEDO MK 46-0, -1							
<b>00-433-3214</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	436N9	1/CNTR MK 316 MOD 0 1330714			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004120	(lb)				15.000L x 17.380D (in)			
(kg)	0.001869	(kg)				38.100L x 44.145D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.058	
(kg)						(kg)	(m <sup>3</sup> )	0.058	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/878				EX2012070470	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								


<b>TA70 1356</b>		IGNITER MK 261-1, SEAWATER ACTIVATED F/TORPEDO MK 46-0							
<b>00-433-3216</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	400F4	1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009810	(lb)	0.009810			6.250L x 5.250D (in)			
(kg)	0.004450	(kg)	0.004450			15.875L x 13.335D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.078	
(kg)						(kg)	(m <sup>3</sup> )	0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020820	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TA75 1356</b>		EXPLOSIVE TRAIN, PRAC F/TORPEDO MK 46-1							
<b>00-560-2174</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		9/DRUM 1874011			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY		1/CNTR MK 304 MOD 0 2132631			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000220	(lb) 0.000220	(lb) 0.000220	(kg) 0.000100	-45.00° / 140.00° (F)		14.690L x 11.750D (in)			
(kg) 0.000100	(kg) 0.000100	(kg) 0.000100		-42.78° / 60.00° (C)		37.313L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 13.750000	(ft <sup>3</sup> )	0.921	
(kg)						(kg) 6.236863	(m <sup>3</sup> )	0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020846	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1A2/Y13/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>TA78 1356</b>		PROPELLANT ASSEMBLY F/TORPEDO MK 46-1, -2							
<b>00-088-5630</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0272	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.250000	(lb) 0.250000	(lb) 0.250000	(kg) 0.113398			Gross Weight			
(kg) 0.113398	(kg) 0.113398	(kg) 0.113398				Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 0.250000	(ft <sup>3</sup> )		
(lb)						(kg) 0.113398	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
								EX1988020765	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TH01 1356</b>		IGNITER, MK 288-1, F/TORPEDO MK 48-1, -3, USED W/CHAMBER AND VALVE ASSY							
<b>01-294-6889</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS						36/AMMO BOX M19A1 3017941			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001750	(lb) 0.001750					11.000L x 3.812W x 7.250H (in)			
(kg) 0.000794	(kg) 0.000794					27.940L x 9.682W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6.614000	(ft <sup>3</sup> )	0.176	
(kg)						(kg) 3.000044	(m <sup>3</sup> )	0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110983A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y3.26/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>TH02 1356</b>		TORPEDO, MK 50 MOD 1, MAIN ASSEMBLY							
<b>01-470-5896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1415	4.3S		I		YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM				146810/	423Z2	1/CNTR MK 714 MOD 1 OR-68/165			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
DANGEROUS WHEN WET									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.544707	(lb)					137.000L x 23.000W x 24.000H (in)			
(kg) 0.247073	(kg)					Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			PC2			(lb) 1183.0000	(ft <sup>3</sup> )		
(kg)			YELLOW			(kg) 536.59697	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214373		6214374 6214375						EX2004060038	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214506		 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									
CONTAINS 18 LB LITHIUM.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TH03 1356</b>		<b>TORPEDO, MK 54 MOD 0 MAIN ASSEMBLY WITH ENERGETICS</b>							
<b>01-530-9693</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.333350	(lb)	0.333350	° / ° (F)		132.000L x 23.000W x 24.750H (in)			
(kg)	0.151204	(kg)	0.151204	° / ° (C)		335.280L x 58.420W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	43.484	
(kg)						(kg)	(m <sup>3</sup> )	1.231	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214441		6214478				2014060211		EX2008020056	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214502		 4B/Y605/S/** USA/DOD/NAD			
REMARKS		CONTAINS 87.08 LBS OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.DOT-SP 16359 APPLIES FOR COMMERCIAL VESSEL SHIPMENTSNOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.							



<b>TH04 1356</b>		<b>IGNITER ASSEMBLY F/TORPEDO MK 54 ALL MODS, WARSHOT AND EXERCISE</b>							
<b>01-533-5206</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	682F5	8/MTL CNTR <b>7516664</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001800	(lb)	0.001800			5.190L x 5.710D (in)			
(kg)	0.000816	(kg)	0.000816			13.183L x 14.503D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.077	
(kg)						(kg)	(m <sup>3</sup> )	0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2006060051	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y3/S/** USA/DOD/NAD			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TH05 1356</b> <b>01-579-2295</b>		TORPEDO, MK 54 MOD 0 WITH TDS, MAIN ASSEMBLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.333350	(lb)	0.333350	° / ° (F)		132.000L x 23.000W x 24.750H (in)		335.280L x 58.420W x 62.865H (cm)	
(kg)	0.151204	(kg)	0.151204	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	924.70000	(ft <sup>3</sup> )	43.484
(lb)						(kg)	419.43467	(m <sup>3</sup> )	1.231
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2014060200		EX2010030136	
<b>6214441</b>		<b>6214478</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y605/S/** USA/DOD/NAD			
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	CONTAINS 87.08 LBS OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.DOT-SP 16359 APPLIES FOR COMMERCIAL VESSEL SHIPMENTSNOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								


<b>TH06 1356</b> <b>01-617-3963</b>		EXPLODER MECHANISM, MK 20 MOD 1 W/EXPLOSIVE TRAIN, F/TORPEDO MK 54, WARSHOT ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	C	5L	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	423Z2	1/CNTR MK 569 MOD 0 <b>5268799</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.100000	(lb)	0.100000	° / ° (F)		11.500L x 7.380D (in)		29.210L x 18.745D (cm)	
(kg)	0.045359	(kg)	0.045359	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6.000000	(ft <sup>3</sup> )	0.285
(lb)						(kg)	2.721540	(m <sup>3</sup> )	0.008
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013090032	
				<b>8601911</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y3/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	S/P/C DRAWING IS TEMPORARY. NEW DWG TO BE ISSUED SPECIFIC TO MK20 MOD1 REQUIRED MARKINGS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TH07 1356</b>		<b>WARHEAD, TORPEDO, MK 107 MOD 2, PBXN-105 LOADED WITH ELECTRONICS INSTALLED</b>							
<b>01-310-8162</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/	41612	1/CNTR MK 532 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	665.000000	(lb)	665.000000	° / ° (F)		88.000L x 39.000W x 38.625H (in)		223.520L x 99.060W x 98.107H (cm)	
(kg)	301.637350	(kg)	301.637350	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1940.0000	(ft <sup>3</sup> )	76.714
(lb)						(kg)	879.96460	(m <sup>3</sup> )	2.173
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013060366	
6214133								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 06-507B			
REMARKS									



<b>TH08 1356</b>		<b>TORPEDO, MK 54 MOD 1, MAIN ASSEMBLY</b>							
<b>01-619-2209</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 792 MOD 0 SPI-PHST-197			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 POISON									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.333350	(lb)	0.333350	° / ° (F)		132.000L x 23.000W x 24.750H (in)		335.280L x 58.420W x 62.865H (cm)	
(kg)	0.151204	(kg)	0.151204	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	924.70000	(ft <sup>3</sup> )	43.484
(lb)						(kg)	419.43467	(m <sup>3</sup> )	1.231
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2014060204		EX2013080826	
6214441		6214478						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y605/S/** USA/DOD/NAD	
				6214502		COE		DOT Special Permit	
						NA 03-510L			
REMARKS		CONTAINS 87 LBS (8.47 GAL) OTTO FUEL II, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.NOTE ON EX LTR IS CAA F/ PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TU48 1355</b> <b>00-226-6693</b>		AFTERBODY TAILCONE UNIT, MK 17 MOD 1 F/TORPEDO MK 48							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	423ZR	1/CNTR MK 531 MOD 0,1,2 2064268			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.575000	(lb)	0.575000			88.000L x 39.000W x 38.600H (in)			
(kg)	0.260814	(kg)	0.260814			223.520L x 99.060W x 98.044H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1567.0000	(ft <sup>3</sup> )	76.664	
(kg)						(kg)	(m <sup>3</sup> )	2.171	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214133								EX1987100454B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214533		 4A/Y775/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>TW07 1355</b> <b>00-747-9784</b>		AIR STABILIZER, MK 27-0 F/ASROC W/TORPEDO MK 46 PAYLOAD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/CNTR MK 316 MOD 0 2159265			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.004120	(lb)				15.000L x 16.875D (in)			
(kg)	0.001869	(kg)				38.100L x 42.862D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.940	
(kg)						(kg)	(m <sup>3</sup> )	0.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				WR-53/878				EX1987110933	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TW10 1356</b>		CARTRIDGE, IMPULSE, MK 100-0 F/SUBROC							
<b>00-763-2304</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				162812/	423Z9	4/FBRBD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010000	(lb)	0.010000			14.000L x 12.000W x 6.090H (in)			
(kg)	0.004536	(kg)	0.004536			35.560L x 30.480W x 15.469H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	12.000000	(ft <sup>3</sup> )	0.592
(kg)						(kg)	5.443080	(m <sup>3</sup> )	0.017
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988020870	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>TW12 1355</b>		DISPENSER, WIRE, SUBMARINE, F/TORPEDO MK 37-2, SHIPBOARD COMPONENT OF NALC TA02							
<b>00-064-5710</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (NITROCELLULOSE)				43940/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TW13 1355</b> <b>00-064-5711</b>		DISPENSER, WIRE, F/TORPEDOES MK 37-2, MK 45-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (NITROCELLULOSE)				43940/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)		
(kg)						(kg)	(m3)		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>TW17 1356</b> <b>00-747-9696</b>		EXPLOSIVE TRAIN, LDD MK 20-0 F/TORPEDO MK 46-0, -1, -2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	9/DRUM 2595553			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE		1/CNTR MK 304 MOD 0 2595552			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)		(lb)		-45.00° / 140.00° (F)					
(kg)		(kg)		-42.78° / 60.00° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 11.380000	(ft <sup>3</sup> ) 0.905		
(kg)						(kg) 5.161854	(m <sup>3</sup> ) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020863	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y13/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TW19 1356</b>		<b>FITTING, EXPLOSIVE MK 26-0 F/SUBROC</b>							
<b>00-763-2306</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (PETN)				162812/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010000	(lb)	0.010000			6.400L x 5.250W x 4.380H (in)			
(kg)	0.004536	(kg)	0.004536			16.256L x 13.335W x 11.125H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8.000000	(ft <sup>3</sup> ) 0.085	
(kg)						(kg)	3.628720	(m <sup>3</sup> ) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988020872	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>TW20 1356</b>		<b>GENERATOR, GAS PRESSURE MK 8-0 PROPELLANT ACTUATED, LDD, F/TORPEDO MK 46-0</b>							
<b>00-069-7113</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	136.360000	(lb)	136.360000			62.160L x 20.160W x 21.560H (in)			
(kg)	61.851532	(kg)	61.851532			157.886L x 51.206W x 54.762H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	297.000000	(ft <sup>3</sup> ) 15.635	
(kg)						(kg)	134.71623	(m <sup>3</sup> ) 0.443	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020759	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TW22 1356</b>		<b>GENERATOR, GAS PRESSURE MK 46-0 F/SUBROC</b>							
<b>00-763-2305</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 11.740000	(lb) 11.740000	(lb) 11.740000				32.310L x 15.310D (in)			
(kg) 5.325147	(kg) 5.325147	(kg) 5.325147				82.067L x 38.887D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft3) 3.440		
(kg)						(kg) 27.215400	(m3) 0.097		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988020871		
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>TW27 1356</b>		<b>KIT, REFIRING, EXPL LDD COMPONENTS F/SUBROC DUMMY GM, MK 34-0</b>							
<b>00-943-7557</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				61300/		1/FBRBD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001700	(lb) 0.001700	(lb) 0.001700				20.000L x 16.500W x 16.000H (in)			
(kg) 0.000771	(kg) 0.000771	(kg) 0.000771				50.800L x 41.910W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.000000	(ft <sup>3</sup> ) 3.056		
(kg)						(kg) 18.143600	(m <sup>3</sup> ) 0.087		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1990120044	EX1988020897		
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TW33 1356</b>		MOTOR, PISTON, MINIATURE F/TORPEDO MK 46-0, -1, -2							
<b>00-022-4476</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				64300/		20/MTL CNTR 5549086			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000150	(lb)	0.000150			5.190L x 5.710D (in)			
(kg)	0.000068	(kg)	0.000068			13.183L x 14.503D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4.000000	(ft <sup>3</sup> ) 0.077	
(kg)						(kg)	1.814360	(m <sup>3</sup> ) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1987110939	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1A2/Y3/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>TW35 1356</b>		PROPELLANT, BUMPER F/TORPEDO MK 46-0							
<b>00-069-7117</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0272	1.3C					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR ROCKET MOTORS				64300/		1/FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.000000	(lb)	2.000000			14.500L x 1.880W x 2.500H (in)			
(kg)	0.907180	(kg)	0.907180			36.830L x 4.775W x 6.350H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4.000000	(ft <sup>3</sup> ) 0.039	
(kg)						(kg)	1.814360	(m <sup>3</sup> ) 0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020761	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TW36 1356</b>		PROPELLANT GRAIN, MK 72-0 ASSY F/TORPEDO MK 46-0							
<b>00-069-7119</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0272	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR ROCKET MOTORS				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 131.000000	(kg) 59.420290	(lb) 131.000000	(kg) 59.420290			25.700L x 11.700D (in) 65.278L x 29.718D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 131.00000	(ft <sup>3</sup> )	1.598	
(kg)						(kg) 59.420292	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020762	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>TW38 1356</b>		ROCKET MOTOR MK 45-0 W/O IGNITER F/SUBROC							
<b>00-763-2311</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2500.000000	(kg) 1133.974940	(lb) 2500.000000	(kg) 1133.974940			164.000L x 36.000W x 44.000H (in) 416.560L x 91.440W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3355.0000	(ft <sup>3</sup> )	150.333	
(kg)						(kg) 1521.7944	(m <sup>3</sup> )	4.257	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020875	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									
FOR HE TYPE AND WT, SEE APPROPRIATE CLASSIFIED OP'S RELATING TO THE WEAPONS.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TW43 1355</b>		GUIDANCE SECTION MK 4-1 F/SUBROC MK 28-1							
<b>00-450-7109</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002400	(lb) 0.002400	(lb) 0.002400	(kg) 0.001089	(kg) 0.001089	72.000L x 36.000W x 44.000H (in)				
(kg) 0.001089	(kg) 0.001089					182.880L x 91.440W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 590.00000	(ft <sup>3</sup> )	66.000	
(kg)						(kg) 267.61810	(m <sup>3</sup> )	1.869	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1987110930	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>TW44 1356</b>		CARTRIDGE, IMPULSE MK 100-1, F/SUBROC							
<b>00-450-7111</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				162812/		4/FBRBD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.010000	(lb) 0.010000	(lb) 0.010000	(kg) 0.004536	(kg) 0.004536	14.000L x 12.000W x 6.090H (in)				
(kg) 0.004536	(kg) 0.004536					35.560L x 30.480W x 15.469H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.000000	(ft <sup>3</sup> )	0.592	
(kg)						(kg) 10.886160	(m <sup>3</sup> )	0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988020826	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TW47 1355</b> <b>00-482-8464</b>		DISPENSER, WIRE, FLEX HOSE AND CONTAINER ASSY F/TORPEDO MK 37							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (NITROCELLULOSE)				43940/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	(lb)					Gross Weight	Volume (Cube)		
(kg)	(kg)					(lb)	(ft <sup>3</sup> )		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	(m <sup>3</sup> )		
(lb)						CAA	EX-Number		
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									

<b>TW58 1356</b> <b>00-415-6713</b>		CYLINDER, PRESSURE CO2 BOTTLE, MODIFIED F/TORPEDO MK 46-1, -2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				41160/	594Z9	10/CRDBD BOX 7021660			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				CARBON DIOXIDE UN1013					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000280	(lb)			-45.00° / 140.00° (F)		20.250L x 12.250W x 7.500H (in)		
(kg)	0.000127	(kg)			-42.78° / 60.00° (C)		51.435L x 31.115W x 19.050H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.077	
(lb)						(kg)	(m <sup>3</sup> )	0.030	
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2013060652	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	CYLINDER CONFORMS TO 49 CFR 178.65. MARK FBRBD CNTR "OVERPACK".								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TW60 1356</b>		<b>EXPLOSIVE BLOCK, MTR SEPARATION F/ASROC ISA</b>							
<b>00-652-5714</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/CNTR MK 227 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003150	(lb) 0.003150	(lb) 0.003150	(lb) 0.003150			5.140L x 7.440D (in)			
(kg) 0.001429	(kg) 0.001429	(kg) 0.001429	(kg) 0.001429			13.056L x 18.898D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2.500000	(ft <sup>3</sup> ) 0.129		
(kg)						(kg) 1.133975	(m <sup>3</sup> ) 0.004		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020853	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


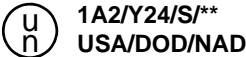
<b>TW61 1355</b>		<b>AIR STABILIZER, MK 27-1 TORPEDO F/RUR-5A-12, -12E, -13, -13E</b>							
<b>00-478-2617</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				162812/	423Z9	1/CNTR MK 316 MOD 0 2159265			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HAN- DLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001700	(lb) 0.001700	(lb) 0.001700	(lb) 0.001700			15.000L x 17.380D (in)			
(kg) 0.000771	(kg) 0.000771	(kg) 0.000771	(kg) 0.000771			38.100L x 44.145D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 52.000000	(ft <sup>3</sup> ) 2.058		
(kg)						(kg) 23.586679	(m <sup>3</sup> ) 0.058		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/878				EX1987110931	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y24/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>TW98 1355</b>		AIR STABILIZER, MK 28-2, LOW SPEED A/C F/TORPEDO MK 46-0, -1							
<b>00-433-7791</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/		1/CNTR MK 316 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001700	(lb)	0.001700			15.000L x 17.380D (in)			
(kg)	0.000771	(kg)	0.000771			38.100L x 44.145D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	52.000000	(ft <sup>3</sup> ) 2.058	
(kg)						(kg)	23.586679	(m <sup>3</sup> ) 0.058	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/878				EX1987110929	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>T026 1355</b>		TORPEDO MAIN ASSEMBLY, MK 46 MOD 5 A (SW)							
<b>00-933-8425</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	423ZR	1/CNTR MK 300-0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/CNTR MK 300-0			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)		62.000L x 20.000W x 21.000H (in)			
(kg)		(kg)		° / ° (C)		157.890L x 51.210W x 54.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	297.000000	(ft <sup>3</sup> ) 15.635	
(kg)						(kg)	134.716000	(m <sup>3</sup> ) 0.443	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T033 1355</b>		TORPEDO MAIN ASSEMBLY,MK 46 MOD 5A (S)W/LONG FUEL TANK AND ECP 4098							
<b>01-065-2426</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	423ZR	1/CNTR MK 300-0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/CNTR MK 300-0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/CNTR MK 300-0			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)	° / ° (F)		62.000L x 20.000W x 21.000H (in)			
(kg)	(kg)	(kg)	(kg)	° / ° (C)		157.890L x 51.210W x 54.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 398.00000	(ft <sup>3</sup> )	15.635	
(kg)						(kg) 180.52900	(m <sup>3</sup> )	0.443	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>T095 1355</b>		EXERCISE HEAD MK 85 MOD 6 F/TORPEDO MK 46 ALL MOD5S'							
<b>01-126-9938</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162813/	423Z9	1/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)	° / ° (F)		38.000L x 19.000D (in)			
(kg)	(kg)	(kg)	(kg)	° / ° (C)		97.030L x 49.378D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 191.00000	(ft <sup>3</sup> )	6.561	
(kg)						(kg) 86.636000	(m <sup>3</sup> )	0.186	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T096 1356</b>		<b>EXERCISE HEAD, TORPEDO, MK 50</b>							
<b>01-273-1260</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/CNTR MK 740 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		-45.00° / 140.00° (F)		36.500L x 19.500D (in)			
(kg)		(kg)		-42.78° / 60.00° (C)		92.710L x 49.530D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 175.00000	(ft <sup>3</sup> )	6.305	
(kg)						(kg) 79.378246	(m <sup>3</sup> )	0.179	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
						 1A2/Y133/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									


<b>T105 1355</b>		<b>AFTERBODY, TAILCONE SECTION, MK 17-2 F/TORPEDO MK 48 ADCAP</b>							
<b>01-224-9652</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/CNTR MK 531 MOD 3 <b>6105375</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575200	(lb)	0.575200			88.000L x 38.750W x 38.000H (in)			
(kg)	0.260905	(kg)	0.260905			223.520L x 98.425W x 96.520H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1625.0000	(ft <sup>3</sup> )	74.988	
(kg)						(kg) 737.08374	(m <sup>3</sup> )	2.123	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987100454A			
<b>6214133</b>						UN POP Test Marking			
						 4A/Y775/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
<b>WR-52/155</b>				<b>6214533</b>					
						SEE REMARKS			
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T166 1355</b>		<b>BATTERY COMPARTMENT PRIMARY F/TORPEDO MK 45-2</b>							
<b>00-183-0946</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				61700/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000100	(kg) 0.000045	(lb) 0.000100	(kg) 0.000045						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)	(kg)					(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987110927	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>T600 1356</b>		<b>WARHEAD MK 16-6, HBX LDD F/TORPEDO MK 14-5</b>							
<b>00-202-4905</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 643.000000	(kg) 291.658386	(lb) 643.000000	(kg) 291.658386			47.000L x 47.000W x 54.000H (in) 119.380L x 119.380W x 137.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)	(kg)					(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		WR-53/852		EX1988020784	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T602 1356</b>		WARHEAD, MK 16-7, HBX LDD F/TORPEDO MK 16-8							
<b>00-555-5094</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/	40614				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	732.000000	(lb)	732.000000						
(kg)	332.027893	(kg)	332.027893						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1255.0000	(ft3)		
(kg)						(kg) 569.25543	(m3)		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/40								EX1988020840	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>T611 1356</b>		WARHEAD, MK 37-0, HBX LDD F/TORPEDO MK 37-2, -3							
<b>00-607-2690</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/		1/CNTR MK 257 MOD 0			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	335.000000	(lb)	335.000000						
(kg)	151.952652	(kg)	151.952652						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 560.00000	(ft <sup>3</sup> )	11.094	
(kg)						(kg) 254.01040	(m <sup>3</sup> )	0.314	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501				WR-53/840				EX1988020850	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T615 1356</b>		WARHEAD, MK 101-0, HBX LDD F/TORPEDO MK 44							
<b>00-628-1141</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/		1/CNTR MK 188 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 69.500000	(kg) 31.524506	(lb) 69.500000	(kg) 31.524506			26.380L x 19.750D (in) 67.005L x 50.165D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 160.00000	(ft <sup>3</sup> )	4.674	
(kg)						(kg) 72.574402	(m <sup>3</sup> )	0.132	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				WR-53/38				EX1988020852	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/57									
REMARKS									



<b>T618 1356</b>		WARHEAD, MK 103-0, H-6 LDD F/TORPEDO MK 46							
<b>00-747-9658</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/		1/CNTR MK 301 MOD 0 2132141			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 96.000000	(kg) 43.544640	(lb) 96.000000	(kg) 43.544640	-45.00° / 140.00° (F) -42.78° / 60.00° (C)		25.090L x 19.500D (in) 63.729L x 49.530D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 177.00000	(ft <sup>3</sup> )	4.334	
(kg)						(kg) 80.285431	(m <sup>3</sup> )	0.123	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-132				MIL-STD-1322-792				EX1988020862	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/153						 1A2/Y100/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T619 1356</b>		WARHEAD, MK 103-1, F/TORPEDO MK 46-0,-1, PBXN LDD, INTERCHANGEABLE W/WHD MK 103-0 F/TORPEDO MK 46-0, -1							
<b>00-413-4673</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/	41614	1/CNTR MK 301 MOD 0 2132141			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000	-45.00° / 140.00° (F)		25.060L x 19.500D (in)			63.652L x 49.530D (cm)		
(kg) 45.359001	(kg) 45.359001	-42.78° / 60.00° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 177.00000	(ft3) 4.329		
(lb)						(kg) 80.285431	(m3) 0.123		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020817	
MIL-STD-1320-132				MIL-STD-1322-792		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y100/S/** USA/DOD/NAD			
WR-52/153						COE		DOT Special Permit	
REMARKS									

<b>T621 1356</b>		WARHEAD, MK 107-0, F/TORPEDO MK 48, PBXN-103 OR PBXN-105 LDD F/TORPEDO MK 48 ALL MODS							
<b>00-882-2722</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/	41614	1/CNTR MK 532 MOD 0 JS3-47			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 665.000000	(lb) 665.000000			88.000L x 38.750W x 38.000H (in)			223.520L x 98.425W x 96.520H (cm)		
(kg) 301.637360	(kg) 301.637360					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1914.0000	(ft <sup>3</sup> ) 74.988		
(lb)						(kg) 868.17126	(m <sup>3</sup> ) 2.123		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1992070006		EX1988020883	
6214133						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/155				6214533		COE		DOT Special Permit	
						NA 06-507B			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T624 1356</b>		WARHEAD GROUP, MK 107-1, F/TORPEDO MK 48, PBXN-103 OR PBXN-105 LDD W/CABLE ASSYS, ELECTRONIC ASSY, WHD F/TORPEDO MK 48 ALL MODS							
<b>01-045-0524</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/	41612	1/CNTR MK 532 MOD 0 <b>JS3-47</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	665.000000	(lb)	665.000000			88.000L x 38.750W x 38.000H (in)			
(kg)	301.637360	(kg)	301.637360			223.520L x 98.425W x 96.520H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1284.0000	(ft <sup>3</sup> ) 74.988	
(kg)						(kg)	582.40954	(m <sup>3</sup> ) 2.123	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6214133</b>						<b>1992070006</b>	EX1988020921		
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
<b>WR-52/155</b>						<b>6214533</b>			
REMARKS									

<b>T626 1356</b>		WARHEAD, MK 107-1, F/TORPEDO MK 48, PBXN-103 OR PBXN-105 LDD, F/TORPEDO MK 48 ALL MODS							
<b>01-134-8358</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/	41612	1/CNTR MK 532 MOD 2 <b>JS3-47</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	650.000000	(lb)	650.000000			88.000L x 39.000W x 38.625H (in)			
(kg)	294.833496	(kg)	294.833496			223.520L x 99.060W x 98.107H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1950.0000	(ft <sup>3</sup> ) 76.714	
(kg)						(kg)	884.50048	(m <sup>3</sup> ) 2.173	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6214133</b>						<b>1992070006</b>	EX1987110994		
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
<b>WR-52/155</b>						<b>6214533</b>			
REMARKS				LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T627 1356</b> <b>01-224-9669</b>		WARHEAD, MK 107-2, PBXN-105 LDD W/O EAW F/TORPEDO MK 48 ADCAP							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/	41612	1/CNTR MK 532 MOD 2 <b>JS3-47</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	665.000000	(lb)	665.000000			88.000L x 38.750W x 38.000H (in)		223.520L x 98.425W x 96.520H (cm)	
(kg)	301.637350	(kg)	301.637350			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1940.0000	(ft3) 74.988	
(lb)						(kg)	879.96460	(m3) 2.123	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1992070006		EX1987100447	
<b>6214133</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/155</b>				<b>6214533</b>		COE		DOT Special Permit	
						<b>NA 06-507B</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>T628 1356</b> <b>01-272-7800</b>		WARHEAD, MK 122-0 F/TORPEDO MK 50							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				NO	C		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/	41612	1/CNTR MK 729 MOD 0 5619403			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	64.000000	(lb)	64.000000	-45.00° / 140.00° (F)		36.750L x 20.000D (in)		93.345L x 50.800D (cm)	
(kg)	29.029758	(kg)	29.029758	-42.78° / 60.00° (C)		Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	225.00000	(ft <sup>3</sup> ) 6.678	
(lb)						(kg)	102.05774	(m <sup>3</sup> ) 0.189	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100470	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y133/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T631 1356</b>		ARMING DEVICE, MK 2-1, F/TORPEDOES MK 37, 44, LDD, USED W/EXPLODER MK 19 TYPES F/ TORPEDOES MK 37, MK 44							
<b>00-555-5088</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	40614	12/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.260000	(lb)	0.260000			15.360L x 12.350W x 14.550H (in)			
(kg)	0.117933	(kg)	0.117933			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	46.000000	(ft <sup>3</sup> ) 1.597	
(kg)						(kg)	20.865141	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-64				EX1988020839	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>T634 1356</b>		ARMING DEVICE, MK 2-3, F/TORPEDO MK 37, 44, LDD, USED W/EXPLODER MK 19 TYPES, F/ TORPEDOES MK 37, MK 44							
<b>00-821-3965</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		12/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.260000	(lb)	0.260000			15.360L x 12.350W x 14.500H (in)			
(kg)	0.117933	(kg)	0.117933			39.014L x 31.369W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	46.000000	(ft <sup>3</sup> ) 1.592	
(kg)						(kg)	20.865141	(m <sup>3</sup> ) 0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-64				EX1988020878	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T635 1356</b>		ARMING DEVICE, MK 2-4, F/TORPEDOES MK 37, MK 44USED W/EXPLODER MK 19 TYPES							
<b>00-169-0875</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		12/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.260000	(lb)	0.260000			15.360L x 12.350W x 14.500H (in)			
(kg)	0.117933	(kg)	0.117933			39.014L x 31.369W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.592	
(kg)						(kg)	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-64				EX1988020776	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>T636 1356</b>		ARMING DEVICE MK 2-5, LDD, F/TORPEDO MK 48-1							
<b>00-226-3781</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		12/CNTR MK 568 2644740			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.291000	(lb)	0.291000			15.360L x 12.350W x 14.550H (in)			
(kg)	0.131995	(kg)	0.131995			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.597	
(kg)						(kg)	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-64				EX1988020786	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y25.4/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T637 1356</b>		ARMING DEVICE ASSEMBLY, MK 37-0 F/TORPEDO MK 50							
<b>01-272-7683</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		6/AMMO CAN MK 735 MOD 0 5619395			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.004630	(lb) 0.004630	(lb) 0.004630	(lb) 0.004630	-45.00° / 140.00° (F)		11.000L x 3.190W x 7.250H (in)			
(kg) 0.002100	(kg) 0.002100	(kg) 0.002100	(kg) 0.002100	-42.78° / 60.00° (C)		27.940L x 8.103W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 8.800000	(ft <sup>3</sup> ) 0.147		
(kg)						(kg) 3.991592	(m <sup>3</sup> ) 0.004		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100469	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y4.2/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>T638 1356</b>		ARMING DEVICE, MK 2-6, EXPL LDD F/TORPEDO MK 48 ADCAP							
<b>01-242-8803</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		12/CNTR MK 568 2644740			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE- FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.291060	(lb) 0.291060	(lb) 0.291060	(lb) 0.291060			15.360L x 12.350W x 14.550H (in)			
(kg) 0.132022	(kg) 0.132022	(kg) 0.132022	(kg) 0.132022			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 48.700000	(ft <sup>3</sup> ) 1.597		
(kg)						(kg) 22.089832	(m <sup>3</sup> ) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100450	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y25.4/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T640 1356</b> <b>00-272-8433</b>		BOOSTER, LDD, MK 5-0, F/TORPEDO MK 14-3A, -5, MK 15-3, MK 16-6							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		6/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.452200	(lb)	0.452200			10.000L x 6.000W x 6.000H (in)			
(kg)	0.205113	(kg)	0.205113			25.400L x 15.240W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	12.000000	(ft <sup>3</sup> ) 0.208	
(kg)						(kg)	5.443080	(m <sup>3</sup> ) 0.006	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020795	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

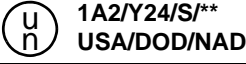
<b>T645 1356</b> <b>00-747-9776</b>		BOOSTER, LDD, MK 50 MOD 0 F/TORPEDO MK 46 MOD 0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.100000	(lb)	0.100000						
(kg)	0.045359	(kg)	0.045359						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020864	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T652 1356</b>		DETONATOR, MK 9-5, LDD, F/TORPEDO MK 14-5							
<b>00-555-5868</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				NO	4		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/		3/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.009200	(lb) 0.009200	(kg) 0.004173	(kg) 0.004173			6.000L x 3.400W x 3.400H (in) 15.240L x 8.636W x 8.636H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6.000000	(ft <sup>3</sup> ) 0.040		
(lb)						(kg) 2.721540	(m <sup>3</sup> ) 0.001		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020844	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>T670 1356</b>		IGNITER, LDD, MK 6-4, F/TORPEDOES MK 14-5, MK 16							
<b>00-272-8437</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		50/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.017650	(lb) 0.017650	(kg) 0.008006	(kg) 0.008006			24.500L x 12.400W x 6.700H (in) 62.230L x 31.496W x 17.018H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 165.00000	(ft <sup>3</sup> ) 1.178		
(lb)						(kg) 74.842354	(m <sup>3</sup> ) 0.033		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020796	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T671 1356</b>		IGNITER, MK 251-0 F/ASROC							
<b>00-798-3923</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0315	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		6/CNTR EX 777-0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.209420	(lb)	0.209420			10.000L x 16.000D (in)			
(kg)	0.094991	(kg)	0.094991			25.400L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.163	
(kg)						(kg)	(m <sup>3</sup> )	0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060987	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

<b>T672 1356</b>		IGNITER, MK 261-0, SEAWATER ACTIVATED F/TORPEDO MK 46-0							
<b>00-069-7115</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				45820/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009810	(lb)	0.009810			6.250L x 5.250D (in)			
(kg)	0.004450	(kg)	0.004450			15.875L x 13.335D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.078	
(kg)						(kg)	(m <sup>3</sup> )	0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020760	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T673 1356</b>		IGNITER, MK 269-0, F/RKT MTR MK 45-0							
<b>00-888-7587</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.060000	(lb) 0.060000	(lb) 0.060000	(lb) 0.060000			15.750L x 13.810D (in)			
(kg) 0.027215	(kg) 0.027215	(kg) 0.027215	(kg) 0.027215			40.005L x 35.077D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft <sup>3</sup> )	1.365	
(kg)						(kg) 27.215401	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020884	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>T674 1356</b>		IGNITER ASSEMBLY F/TORPEDO MK 46-1, -2, P/N 2526678							
<b>00-088-5629</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		8/STL DRUM 1330412			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001500	(lb) 0.001500	(lb) 0.001500	(lb) 0.001500	-45.00° / 140.00° (F)		5.190L x 5.710D (in)			
(kg) 0.000680	(kg) 0.000680	(kg) 0.000680	(kg) 0.000680	-42.78° / 60.00° (C)		13.183L x 14.503D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3.868000	(ft <sup>3</sup> )	0.077	
(kg)						(kg) 1.754486	(m <sup>3</sup> )	0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020764	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y3/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T680 1356</b>		ROCKET MOTOR, MK 1-0, LDD F/ASROC							
<b>00-658-8279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 178 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 236.590000	(lb) 236.590000					77.500L x 20.250W x 22.100H (in)			
(kg) 107.314857	(kg) 107.314857					196.850L x 51.435W x 56.134H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 604.00000	(ft <sup>3</sup> )	20.071	
(kg)						(kg) 273.96835	(m <sup>3</sup> )	0.568	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-15								EX1988020855	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>T683 1356</b>		ROCKET MOTOR, MK 37-0, LDD F/ASROC							
<b>00-962-0684</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 178 MOD 0 1984040			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 236.589996	(lb) 236.589996					77.500L x 20.250W x 22.130H (in)			
(kg) 107.314856	(kg) 107.314856					196.850L x 51.435W x 56.210H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 604.00000	(ft <sup>3</sup> )	20.099	
(kg)						(kg) 273.96835	(m <sup>3</sup> )	0.569	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-15								EX1988020899	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y291/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T687 1356</b>		SQUIB, MK 1-1 F/TORPEDO MK 44-0, -1							
<b>00-675-9614</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		100/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000120	(lb)	0.000120			7.310L x 7.200D (in)			
(kg)	0.000054	(kg)	0.000054			18.567L x 18.288D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1.500000	(ft <sup>3</sup> ) 0.172	
(kg)						(kg)	0.680385	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020857	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>T688 1356</b>		IGNITER, MK 288-0, F/TORPEDO MK 48-1, -3 USED W/CHAMBER AND VALVE ASSY							
<b>01-106-5909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		36/AMMO BOX M19A1 3017941			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001490	(lb)	0.001490			11.000L x 3.812W x 7.250H (in)			
(kg)	0.000676	(kg)	0.000676			27.940L x 9.682W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6.614000	(ft <sup>3</sup> ) 0.176	
(kg)						(kg)	3.000044	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110983	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		 4A/Y3.26/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>T689 1356</b>		IGNITER, MK 287-0 F/ISA MK 4-0							
<b>01-140-6469</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	41214	6/CNTR EX 777-0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.209400	(lb) 0.209400	(lb) 0.209400	(lb) 0.209400			10.000L x 16.000D (in)			
(kg) 0.094981	(kg) 0.094981	(kg) 0.094981	(kg) 0.094981			25.400L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 46.000000	(ft3) 1.163		
(kg)						(kg) 20.865139	(m3) 0.033		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1987110997		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y24/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>T700 1356</b>		TORPEDO, MK 50-0, MAIN ASSY							
<b>01-276-0425</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	423Z2	1/CNTR MK 714 MOD 0 <b>OR-68/147</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.830000	(lb) 4.830000	(lb) 4.830000	(lb) 4.830000	-45.00° / 140.00° (F)		137.000L x 23.000W x 24.375H (in)			
(kg) 2.190840	(kg) 2.190840	(kg) 2.190840	(kg) 2.190840	-42.78° / 60.00° (C)		347.980L x 58.420W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1200.0000	(ft <sup>3</sup> ) 44.448		
(kg)						(kg) 544.30797	(m <sup>3</sup> ) 1.259		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1987100480		
<b>6214373</b>		<b>6214374</b>	<b>6214375</b>			UN POP Test Marking			
						 4B/Y568/S/** USA/DOD/NAD			
				<b>6214506</b>		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS SEE OP 5 VOL 1, PARA 7-5.5.VAN SHIPMENT NOT AUTHORIZED.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UF56 1351</b>		FITTING, EXPLOSIVE MK 27-0 F/MINE MK 56							
<b>00-917-4176</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0030	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/		4/AMMO BOX M19A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000400	(lb)	0.000400			11.000L x 3.812W x 7.250H (in)			
(kg)	0.000181	(kg)	0.000181			27.940L x 9.682W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	10.000000	(ft <sup>3</sup> ) 0.176	
(kg)						(kg)	4.535900	(m <sup>3</sup> ) 0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020532	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y4.5/S/** USA/DOD/NAD			
REMARKS									

<b>UF80 1351</b>		PROPELLANT ASSEMBLY, EXPLOSIVE F/MINE MK 56-0							
<b>00-917-4188</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.000000	(lb)	7.000000			16.370L x 22.750W x 14.750H (in)			
(kg)	3.175130	(kg)	3.175130			41.580L x 57.785W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	84.000000	(ft <sup>3</sup> ) 3.179	
(kg)						(kg)	38.101559	(m <sup>3</sup> ) 0.090	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020533	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UF91 1351</b>		HEAD ASSEMBLY, EXPL LDD, F/MINE MK 56							
<b>00-977-6195</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0320	1.4G				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PRIMERS, TUBULAR				64300/		2/AMMO BOX M19A2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				CANNON PRIMERS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001100	(lb) 0.001100	(lb) 0.001100	(kg) 0.000499	(kg) 0.000499		11.000L x 3.810W x 7.250H (in) 27.940L x 9.677W x 18.415H (cm)			
(kg) 0.000499	(kg) 0.000499					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 16.250000	(ft <sup>3</sup> ) 0.176			
(lb)					(kg) 7.370838	(m <sup>3</sup> ) 0.005			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020541	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									


<b>UH45 1351</b>		DESTRUCTOR, MK 115A							
<b>00-890-7922</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			ROTOUOVW0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/STEEL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 45.000000	(lb) 45.000000	(lb) 45.000000	(kg) 20.411551	(kg) 20.411551		36.000L x 28.000D (in) 91.440L x 71.120D (cm)			
(kg) 20.411551	(kg) 20.411551					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 300.00000	(ft <sup>3</sup> ) 12.822			
(lb)					(kg) 136.07699	(m <sup>3</sup> ) 0.363			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020523	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UJ82 1350</b>		CONTROL UNIT, PARACHUTE MK 66-1 F/MINES MKS 25,36,52,53,55,56							
<b>00-969-9457</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				61700/	658Z9	8/FIBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000050	(lb)	0.000050			25.130L x 23.630W x 15.750H (in)			
(kg)	0.000023	(kg)	0.000023			63.830L x 60.020W x 40.005H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	5.412	
(kg)						(kg)	(m <sup>3</sup> )	0.153	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030924	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>UJ89 1351</b>		DRIVER, EXPLOSIVE, MK 2-1, EXPL LDD, F/MINE MK 57							
<b>00-898-1942</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		24/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001600	(lb)	0.001600			17.000L x 11.000W x 9.000H (in)			
(kg)	0.000726	(kg)	0.000726			43.180L x 27.940W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.974	
(kg)						(kg)	(m <sup>3</sup> )	0.028	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UJ91 1351</b>		DRIVER, EXPLOSIVE, MK 4-0, EXPL LDD, F/MINE MK 57							
<b>00-895-7028</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		360/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000100	(lb) 0.000100	(lb) 0.000100	(kg) 0.000045	(kg) 0.000045		15.570L x 12.350W x 14.550H (in) 39.548L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.000000	(ft <sup>3</sup> )	1.619	
(kg)						(kg) 18.143600	(m <sup>3</sup> )	0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								



<b>UJ92 1351</b>		FITTING, EXPL LDD, MK 9-0 F/MINE MK 57-0							
<b>00-895-7024</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/		30/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000240	(lb) 0.000240	(lb) 0.000240	(kg) 0.000109	(kg) 0.000109		18.500L x 9.500W x 14.750H (in) 46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.000000	(ft <sup>3</sup> )	1.500	
(kg)						(kg) 18.143600	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020525	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UJ93 1351</b>		FITTING, EXPLOSIVE, MK 18-0, F/MINES MK 52, MK 55, MK 56, MK 57							
<b>00-895-7025</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000100	(lb)	0.000100			18.500L x 9.500W x 14.750H (in)			
(kg)	0.000045	(kg)	0.000045			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.000000	(ft <sup>3</sup> ) 1.500	
(kg)						(kg)	18.143600	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020526	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>UJ95 1351</b>		EXPLOSIVE SECTION, MK 2-1, EXPL LDD, F/MINE MK 57							
<b>00-858-6784</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	336.000000	(lb)	336.000000			42.000L x 26.000W x 26.000H (in)			
(kg)	152.406235	(kg)	152.406235			106.680L x 66.040W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	559.000000	(ft <sup>3</sup> ) 16.431	
(kg)						(kg)	253.556800	(m <sup>3</sup> ) 0.465	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/128		WR-54/200						EX1988020521	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/137				MIL-STD-1386-57					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UJ98 1351</b>		PISTON, EXPL LDD F/MINE MK 57-0							
<b>00-895-7023</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0339	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				64300/	680F4	144/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000100	(lb) 0.000100	(lb) 0.000100	(lb) 0.000100			15.360L x 14.550W x 12.350H (in)			
(kg) 0.000045	(kg) 0.000045	(kg) 0.000045	(kg) 0.000045			39.014L x 36.957W x 31.369H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 13.392000	(ft3) 1.597		
(kg)						(kg) 6.074478	(m3) 0.045		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020524	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>UJ99 1351</b>		PROPELLANT ASSEMBLY, EXPLOSIVE F/MINE MK 57-0							
<b>00-898-1941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0327	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/		12/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.060000	(lb) 5.060000	(lb) 5.060000	(lb) 5.060000			14.310L x 22.130W x 11.430H (in)			
(kg) 2.295165	(kg) 2.295165	(kg) 2.295165	(kg) 2.295165			36.347L x 56.210W x 29.032H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 50.000000	(ft <sup>3</sup> ) 2.095		
(kg)						(kg) 22.679501	(m <sup>3</sup> ) 0.059		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020529	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UK17 1351</b>		FITTING, EXPLOSIVE MK 19-1 W/EXPL ACTUATOR, MK 22-0, F/MINES MK 52, MK 55							
<b>00-975-5124</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		54/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004200	(lb)	0.004200			18.500L x 15.050W x 9.500H (in)			
(kg)	0.001905	(kg)	0.001905			46.990L x 38.227W x 24.130H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.531	
(kg)						(kg)	(m <sup>3</sup> )	0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020538	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y27/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


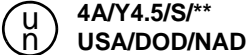
<b>UK20 1351</b>		FITTING, EXPLOSIVE, MK 20-0 F/MINES MK 52, MK 55							
<b>00-976-9478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/		20/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005300	(lb)	0.005300			15.360L x 12.350W x 14.550H (in)			
(kg)	0.002404	(kg)	0.002404			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.597	
(kg)						(kg)	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020540	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UK35 1351</b>		FITTING, EXPLOSIVE, MK 28-0 F/DRILL MINE MK 56-0							
<b>00-756-7680</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	400F4	9/AMMO BOX M19A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005500	(lb) 0.005500	(lb) 0.005500	(kg) 0.002495	(kg) 0.002495	11.000L x 3.812W x 7.250H (in)				
(kg) 0.002495	(kg) 0.002495			27.940L x 9.682W x 18.415H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				(lb) 10.000000	(ft3) 0.176	(kg) 4.535900	(m3) 0.005		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020514	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>UL01 1351</b>		MINE, U/W MK 52-1, OA-11, CONFIGURATION A, EXPL LDD							
<b>01-021-4299</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(kg) 270.566437	(kg) 270.566437	72.400L x 24.900W x 23.000H (in)				
(kg) 270.566437	(kg) 270.566437			183.896L x 63.246W x 58.420H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				(lb) 1263.0000	(ft <sup>3</sup> ) 23.995	(kg) 572.88415	(m <sup>3</sup> ) 0.679		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020554	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL02 1351</b>		MINE/U/W, MK 52-1, OA-12, CONFIGURATION A, EXPL LDD							
<b>01-021-4300</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			72.400L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			183.896L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1263.0000	(ft <sup>3</sup> )	23.995	
(kg)						(kg) 572.88415	(m <sup>3</sup> )	0.679	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020555	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL03 1351</b>		MINE, U/W, MK 52-1, OA-13, CONFIGURATION A, EXPL LDD							
<b>01-021-4301</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			72.400L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			183.896L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1263.0000	(ft <sup>3</sup> )	23.995	
(kg)						(kg) 572.88415	(m <sup>3</sup> )	0.679	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020556	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL04 1351</b>		MINE, U/W, MK 52-1, OA-14, CONFIGURATION A, EXP LDD							
<b>01-021-4302</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			72.400L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			183.896L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1263.0000	(ft <sup>3</sup> )	23.995	
(kg)						(kg) 572.88415	(m <sup>3</sup> )	0.679	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020557	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL05 1351</b>		MINE, U/W MK 52-1, OA-11, -12, CONFIGURATION B, SUBASSY							
<b>01-021-4303</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1202.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 545.21521	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020558	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		DOT Special Permit			
MIL-STD-1320-168						SEE REMARKS			
MIL-STD-1325-86				MIL-STD-1386-47					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL06 1351</b>		MINE, U/W, MK 52-1, OA-13, -14, CONFIGURATION B SUBASSY							
<b>01-021-4304</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1202.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 545.21521	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020559	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL07 1351</b>		MINE, U/W, MK 52-1, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4305</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1192.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 540.67926	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020560	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL08 1351</b>		MINE, U/W MK 52-1, OA-13, -14, CONFIGURATION C SUBASSY							
<b>01-021-4306</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1192.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 540.67926	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020561	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL09 1351</b>		MINE, U/W, MK 52-1, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-021-4307</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1127.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 511.19592	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020562	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL10 1351</b>		MINE, U/W, MK 52-1, OA-13, -14, CONFIGURATION D SUBASSY							
<b>01-021-4308</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1127.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 511.19592	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020563	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL11 1351</b>		MINE, U/W, MK 52-2, OA-11, CONFIGURATION A EXPL LDD							
<b>01-021-4309</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			72.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			182.880L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1316.0000	(ft <sup>3</sup> )	23.863	
(kg)						(kg) 596.92443	(m <sup>3</sup> )	0.676	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020564	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL12 1351</b>		MINE, U/W, MK 52-2, OA-12, CONFIGURATION A EXPL LDD							
<b>01-021-4310</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/MTL CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			72.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			182.880L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1316.0000	(ft <sup>3</sup> ) 23.863		
(kg)						(kg) 596.92443	(m <sup>3</sup> ) 0.676		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020565	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL13 1351</b>		MINE, U/W, MK 52-2, OA-13, CONFIGURATION A EXPL LDD							
<b>01-021-4311</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			72.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			182.880L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1316.0000	(ft <sup>3</sup> ) 23.863		
(kg)						(kg) 596.92443	(m <sup>3</sup> ) 0.676		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020566	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL14 1351</b>		MINE, U/W, MK 52-2, OA-14, CONFIGURATION A EXPL LDD							
<b>01-021-4312</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.900W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			182.880L x 63.246W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1316.0000	(ft <sup>3</sup> )	23.863		
(lb)					(kg) 596.92443	(m <sup>3</sup> )	0.676		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020567	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL15 1351</b>		MINE, U/W, MK 52-2, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-021-4313</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.250L x 24.900W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			168.275L x 63.246W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1252.0000	(ft <sup>3</sup> )	21.957		
(lb)					(kg) 567.89471	(m <sup>3</sup> )	0.622		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020568	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL16 1351</b>		MINE, U/W, MK 52-2, OA-13, CONFIGURATION B SUBASSY							
<b>01-021-4314</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1252.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 567.89471	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020569	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL17 1351</b>		MINE, U/W, MK 52-2, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4315</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1242.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 563.35876	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020570	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL18 1351</b>		MINE, U/W, MK 52-2, OA-13, -14, CONFIGURATION C SUBASSY							
<b>01-021-4316</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.250L x 24.900W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			168.275L x 63.246W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1242.0000	(ft <sup>3</sup> ) 21.957			
(lb)					(kg) 563.35876	(m <sup>3</sup> ) 0.622			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020571			
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL19 1351</b>		MINE, U/W, MK 52-2, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-021-4317</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.250L x 24.900W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			168.275L x 63.246W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1298.0000	(ft <sup>3</sup> ) 21.957			
(lb)					(kg) 588.75982	(m <sup>3</sup> ) 0.622			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020572			
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL20 1351</b>		MINE, U/W, MK 52-2, OA-13, -14, CONFIGURATION D SUBASSY							
<b>01-021-4318</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1298.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 588.75982	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020573	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL21 1351</b>		MINE, U/W, MK 52-3, OA-11, CONFIGURATION A EXPL LDD							
<b>01-021-4319</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			72.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			182.880L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1340.0000	(ft <sup>3</sup> )	23.863	
(kg)						(kg) 607.81060	(m <sup>3</sup> )	0.676	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020574	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL22 1351</b>		MINE, U/W, MK 52-3, OA-12, CONFIGURATION A EXPL LDD							
<b>01-021-4320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.900W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			182.880L x 63.246W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1340.0000	(ft <sup>3</sup> ) 23.863		
(lb)						(kg) 607.81060	(m <sup>3</sup> ) 0.676		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020575	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL23 1351</b>		MINE, U/W, MK 52-3, OA-13, CONFIGURATION A EXPL LDD							
<b>01-021-4321</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.900W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			182.880L x 63.246W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1340.0000	(ft <sup>3</sup> ) 23.863		
(lb)						(kg) 607.81060	(m <sup>3</sup> ) 0.676		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020576	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL24 1351</b>		MINE, U/W, MK 52-3, OA-14, CONFIGURATION A EXPL LDD							
<b>01-021-4322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000				72.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437				182.880L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1340.0000	(ft <sup>3</sup> )	23.863	
(kg)						(kg) 607.81060	(m <sup>3</sup> )	0.676	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020577	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL25 1351</b>		MINE, U/W, MK 52-3, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-021-4323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000				66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437				168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1288.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 584.22393	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020578	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1320-187 MIL-STD-1320-168		MIL-STD-1323-208		MIL-STD-1322-715		DOT Special Permit			
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL26 1351</b>		MINE, U/W, MK 52-3, OA-13, -14, CONFIGURATION B SUBASSY							
<b>01-021-4324</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.250L x 24.900W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			168.275L x 63.246W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1288.0000	(ft <sup>3</sup> ) 21.957		
(lb)						(kg) 584.22393	(m <sup>3</sup> ) 0.622		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020579	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL27 1351</b>		MINE, U/W MK 52-3, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.250L x 24.900W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			168.275L x 63.246W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1278.0000	(ft <sup>3</sup> ) 21.957		
(lb)						(kg) 579.68804	(m <sup>3</sup> ) 0.622		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020580	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL28 1351</b>		MINE, U/W, MK 52-3, OA-13, -14, CONFIGURATION C SUBASSY							
<b>01-021-4326</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1278.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 579.68804	(m <sup>3</sup> ) 0.622		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020581			
MIL-STD-1320-187 MIL-STD-1320-168		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL29 1351</b>		MINE, U/W, MK 52-3, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-021-4327</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1298.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 588.75982	(m <sup>3</sup> ) 0.622		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020582			
MIL-STD-1320-187 MIL-STD-1320-168		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL30 1351</b>		MINE, U/W, MK 52-3, OA-13, -14, CONFIGURATION D SUBASSY							
<b>01-021-4328</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.250L x 24.900W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					168.275L x 63.246W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1298.0000	(ft <sup>3</sup> )	21.957		
(lb)					(kg) 588.75982	(m <sup>3</sup> )	0.622		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020583			
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL31 1351</b>		MINE, U/W, MK 52-4, OA-11, CONFIGURATION A EXPL LDD							
<b>01-021-4329</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.900W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					182.880L x 63.246W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1180.0000	(ft <sup>3</sup> )	23.863		
(lb)					(kg) 535.23620	(m <sup>3</sup> )	0.676		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020584			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL32 1351</b>		MINE, U/W, MK 52-4, OA-12, CONFIGURATION A EXPL LDD							
<b>01-021-4330</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 596.500000	(lb) 596.500000					72.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437					182.880L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1180.0000	(ft <sup>3</sup> ) 23.863		
(kg)						(kg) 535.23620	(m <sup>3</sup> ) 0.676		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988020585		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL33 1351</b>		MINE, U/W, MK 52-4, OA-13, CONFIGURATION A EXPL LDD							
<b>01-021-4331</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000					72.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437					182.880L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1180.0000	(ft <sup>3</sup> ) 23.863		
(kg)						(kg) 535.23620	(m <sup>3</sup> ) 0.676		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988020586		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL34 1351</b>		MINE, U/W, MK 52-4, OA-14, CONFIGURATION A EXPL LDD							
<b>01-021-4332</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			72.000L x 24.900W x 23.000H (in) 182.880L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1180.0000	(ft <sup>3</sup> ) 23.863		
						(kg) 535.23620	(m <sup>3</sup> ) 0.676		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020587	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>UL35 1351</b>		MINE, U/W, MK 52-4, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-021-4333</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1220.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 553.37982	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020588	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL36 1351</b>		MINE, U/W, MK 52-4, OA-13, -14, CONFIGURATION B SUBASSY							
<b>01-021-4334</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1220.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 553.37982	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020589	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL37 1351</b>		MINE, U/W, MK 52-4, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4335</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1210.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 548.84393	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020590	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL38 1351</b>		MINE, U/W, MK 52-4, OA-13, -14, CONFIGURATION C SUBASSY							
<b>01-021-4336</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1210.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 548.84393	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187 MIL-STD-1320-168		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020591	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>UL39 1351</b>		MINE, U/W, MK 52-4, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-021-4337</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1150.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 521.62847	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187 MIL-STD-1320-168		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020592	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL40 1351</b>		MINE, U/W, MK 52-4, OA-13, -14, CONFIGURATION D SUBASSY							
<b>01-021-4338</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1150.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 521.62847	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020593	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL41 1351</b>		MINE, U/W, MK 52-5, OA-11, CONFIGURATION A EXPL LDD							
<b>01-021-4339</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1329.0000	(ft <sup>3</sup> )	31.154	
(kg)						(kg) 602.82110	(m <sup>3</sup> )	0.882	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020594	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL42 1351</b>		MINE, U/W, MK 52-5, OA-12, CONFIGURATION A EXPL LDD							
<b>01-021-4340</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1329.0000	(ft <sup>3</sup> )	31.154	
(kg)						(kg) 602.82110	(m <sup>3</sup> )	0.882	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020595	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL43 1351</b>		MINE, U/W, MK 52-5, OA-13, CONFIGURATION A EXPL LDD							
<b>01-021-4341</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1329.0000	(ft <sup>3</sup> )	31.154	
(kg)						(kg) 602.82110	(m <sup>3</sup> )	0.882	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020596	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL44 1351</b>		MINE, U/W, MK 52-5, OA-14, CONFIGURATION A EXPL LDD							
<b>01-021-4342</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			94.000L x 24.900W x 23.000H (in) 238.760L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1329.0000	(ft <sup>3</sup> ) 31.154		
						(kg) 602.82110	(m <sup>3</sup> ) 0.882		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020597	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL45 1351</b>		MINE, U/W, MK 52-5, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-021-4343</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1247.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 565.62670	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020598	
MIL-STD-1320-187 MIL-STD-1320-168		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-86				MIL-STD-1386-47				DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL46 1351</b>		MINE, U/W, MK 52-5, OA-13, -14, CONFIGURATION B SUBASSY							
<b>01-021-4344</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1247.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 565.62670	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020599	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL47 1351</b>		MINE, U/W, MK 52-5, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4345</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1252.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 567.89471	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020600	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL48 1351</b>		MINE, U/W, MK 52-5, OA-13, -14, CONFIGURATION C SUBASSY							
<b>01-021-4346</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1252.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 567.89471	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020601	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL49 1351</b>		MINE, U/W, MK 52-5, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-021-4347</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1196.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 542.49365	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020602	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL50 1351</b>		MINE, U/W, MK 52-5, OA-13 -14, CONFIGURATION D SUBASSY							
<b>01-021-4348</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1196.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 542.49365	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020603	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL51 1351</b>		MINE, U/W, MK 52-6, OA-11, CONFIGURATION A EXPL LDD							
<b>01-021-4349</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1311.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 594.65649	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020604	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL52 1351</b>		MINE, U/W, MK 52-6, OA-12, CONFIGURATION A EXPL LDD							
<b>01-021-4350</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1311.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 594.65649	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020605	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL53 1351</b>		MINE, U/W, MK 52-6, OA-13, CONFIGURATION A EXPL LDD							
<b>01-021-4351</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1311.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 594.65649	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020606	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL54 1351</b>		MINE, U/W, MK 52-6, OA-14, CONFIGURATION A EXPL LDD							
<b>01-021-4352</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1311.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 594.65649	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020607	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL55 1351</b>		MINE, U/W, MK 52-6, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-021-4353</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1247.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 565.62670	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020608	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL56 1351</b>		MINE, U/W, MK 52-6, OA-13, -14, CONFIGURATION B SUBASSY							
<b>01-021-4354</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1247.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 565.62670	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020609	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL57 1351</b>		MINE, U/W, MK 52-6, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1237.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 561.09082	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020610	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL58 1351</b>		MINE, U/W, MK 52-6, OA-13, -14, CONFIGURATION C SUBASSY							
<b>01-021-4356</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1237.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 561.09082	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187 MIL-STD-1320-168		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020611	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>UL59 1351</b>		MINE, U/W, MK 52-6, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-021-4357</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1167.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 529.33953	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187 MIL-STD-1320-168		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020612	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL60 1351</b>		MINE, U/W, MK 52-6, OA-13, -14, CONFIGURATION D SUBASSY							
<b>01-021-4358</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1167.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 529.33953	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020613	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL61 1351</b>		MINE, U/W, MK 55-1, OA-07, CONFIGURATION A EXPL LDD							
<b>01-021-4359</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(kg) 585.811462	(lb) 1291.500000	(kg) 585.811462			93.000L x 28.750W x 32.250H (in) 236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2291.0000	(ft <sup>3</sup> ) 49.901		
						(kg) 1039.1746	(m <sup>3</sup> ) 1.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020614	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL62 1351</b>		MINE, U/W, MK 55-1, OA-08, CONFIGURATION A EXPL LDD							
<b>01-021-4360</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2291.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1039.1746	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020615	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL63 1351</b>		MINE, U/W, MK 55-1, OA-09, CONFIGURATION A EXPL LDD							
<b>01-021-4361</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2291.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1039.1746	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020616	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL64 1351</b>		MINE, U/W, MK 55-1, OA-10, CONFIGURATION A EXPL LDD							
<b>01-021-4362</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2291.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1039.1746	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020617	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL65 1351</b>		MINE, U/W, MK 55-1, OA-11, CONFIGURATION A EXPL LDD							
<b>01-021-4363</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2291.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1039.1746	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020618	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL66 1351</b>		MINE, U/W, MK 55-1, OA-12, CONFIGURATION A EXPL LDD							
<b>01-021-4364</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2291.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1039.1746	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020619	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL67 1351</b>		MINE, U/W, MK 55-1, OA-07, CONFIGURATION B SUBASSY							
<b>01-021-4365</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2185.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 991.09417	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020620	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL68 1351</b>		MINE, U/W, MK 55-1, OA-09, -10, CONFIGURATION B SUBASSY							
<b>01-021-4366</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2185.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 991.09417	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020621	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL69 1351</b>		MINE, U/W, MK 55-1, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-021-4367</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2185.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 991.09417	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020622	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL70 1351</b>		MINE, U/W, MK 55-1, OA-07, -08, CONFIGURATION C SUBASSY							
<b>01-021-4368</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2155.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 977.48645	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020623	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL71 1351</b>		MINE, U/W, MK 55-1, OA-09, -10, CONFIGURATION C SUBASSY							
<b>01-021-4369</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2155.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 977.48645	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020624	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL72 1351</b>		MINE, U/W, MK 55-1, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4370</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2155.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 977.48645	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020625	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL73 1351</b>		MINE, U/W, MK 55-1, OA-07, -08, CONFIGURATION D SUBASSY							
<b>01-021-4371</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2163.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 981.11517	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020626	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL74 1351</b>		MINE, U/W, MK 55-1, OA-09, -10, CONFIGURATION D SUBASSY							
<b>01-021-4372</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2165.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 982.02233	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020627	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL75 1351</b>		MINE, U/W, MK 55-1, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-021-4373</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2163.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 981.11517	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020628	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL76 1351</b>		MINE, U/W, MK 55-2, OA-07, CONFIGURATION A EXPL LDD							
<b>01-021-4374</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2362.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1071.3796	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020629	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL77 1351</b>		MINE, U/W, MK 55-2, OA-08, CONFIGURATION A EXPL LDD							
<b>01-021-4375</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2362.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1071.3796	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020630	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL78 1351</b>		MINE, U/W, MK 55-2, OA-09, CONFIGURATION A EXPL LDD							
<b>01-021-4376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2362.0000	(ft <sup>3</sup> )	49.901		
(lb)					(kg) 1071.3796	(m <sup>3</sup> )	1.413		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020631	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL79 1351</b>		MINE, U/W, MK 55-2, OA-10, CONFIGURATION A EXPL LDD							
<b>01-021-4377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2362.0000	(ft <sup>3</sup> )	49.901		
(lb)					(kg) 1071.3796	(m <sup>3</sup> )	1.413		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020632	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL80 1351</b>		MINE, U/W, MK 55-2, OA-11, CONFIGURATION A EXPL LDD							
<b>01-021-4378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2362.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1071.3796	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020633	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL81 1351</b>		MINE, U/W, MK 55-2, OA-12, CONFIGURATION A EXPL LDD							
<b>01-021-4379</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2362.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1071.3796	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020634	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL82 1351</b>		MINE, U/W, MK 55-2, OA-07, -08, CONFIGURATION B SUBASSY							
<b>01-021-4380</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2263.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1026.4742	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020635			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL83 1351</b>		MINE, U/W, MK 55-2, OA-09, -10, CONFIGURATION B SUBASSY							
<b>01-021-4381</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2263.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1026.4742	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020636			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL84 1351</b>		MINE, U/W, MK 55-2, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-021-4382</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2263.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1026.4742	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020637	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL85 1351</b>		MINE, U/W, MK 55-2, OA-07, -08, CONFIGURATION C SUBASSY							
<b>01-021-4383</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2229.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1011.0521	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020638	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL86 1351</b>		MINE, U/W, MK 55-2, OA-09, -10, CONFIGURATION C SUBASSY							
<b>01-021-4384</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2229.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 1011.0521	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020639			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL87 1351</b>		MINE, U/W, MK 55-2, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4385</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2229.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 1011.0521	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020640			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL88 1351</b>		MINE, U/W, MK 55-2, OA-07, -08, CONFIGURATION D SUBASSY							
<b>01-021-4386</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2221.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1007.4234	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020641			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL89 1351</b>		MINE, U/W, MK 55-2, OA-09, -10, CONFIGURATION D SUBASSY							
<b>01-021-4387</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2221.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1007.4234	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020642			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL90 1351</b>		MINE, U/W, MK 55-2, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-021-4388</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2221.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1007.4234	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020643			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL91 1351</b>		MINE, U/W, MK 55-3, OA-07, CONFIGURATION A EXPL LDD							
<b>01-021-4389</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2375.0000	(ft <sup>3</sup> ) 49.901		
(lb)						(kg) 1077.2762	(m <sup>3</sup> ) 1.413		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020644			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL92 1351</b>		MINE, U/W, MK 55-3, OA-08, CONFIGURATION A EXPL LDD							
<b>01-021-4390</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2375.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1077.2762	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020645	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL93 1351</b>		MINE, U/W, MK 55-3, OA-09, CONFIGURATION A EXPL LDD							
<b>01-021-4391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2375.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1077.2762	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020646	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL94 1351</b>		MINE, U/W, MK 55-3, OA-10, CONFIGURATION A EXPL LDD							
<b>01-021-4392</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2375.0000	(ft <sup>3</sup> ) 49.901		
(lb)						(kg) 1077.2762	(m <sup>3</sup> ) 1.413		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020647	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL95 1351</b>		MINE, U/W, MK 55-3, OA-11, CONFIGURATION A EXPL LDD							
<b>01-021-4393</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2375.0000	(ft <sup>3</sup> ) 49.901		
(lb)						(kg) 1077.2762	(m <sup>3</sup> ) 1.413		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020648	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL96 1351</b>		MINE, U/W, MK 55-3, OA-12, CONFIGURATION A EXPL LDD							
<b>01-021-4394</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2375.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1077.2762	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020649	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL97 1351</b>		MINE, U/W, MK 55-3, OA-07, -08, CONFIGURATION B SUBASSY							
<b>01-021-4395</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2276.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1032.3708	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020650	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UL98 1351</b>		MINE, U/W, MK 55-3, OA-09, -10, CONFIGURATION B SUBASSY							
<b>01-021-4396</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2276.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1032.3708	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020651			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UL99 1351</b>		MINE, U/W, MK 55-3, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-021-4397</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2276.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1032.3708	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020652			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM01 1351</b>		MINE, U/W, MK 55-3, OA-07, -08, CONFIGURATION C SUBASSY							
<b>01-021-4398</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2239.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1015.5880	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020653	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM02 1351</b>		MINE, U/W, MK 55-3, OA-09, -10, CONFIGURATION C SUBASSY							
<b>01-021-4399</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2239.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1015.5880	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020654	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM03 1351</b>		MINE, U/W, MK 55-3, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4400</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2239.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 1015.5880	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020655			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM04 1351</b>		MINE, U/W, MK 55-3, OA-07, -08, CONFIGURATION D SUBASSY							
<b>01-021-4401</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2231.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 1011.9592	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020656			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM05 1351</b>		MINE, U/W, MK 55-3, OA-09, -10, CONFIGURATION D SUBASSY							
<b>01-021-4402</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2231.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1011.9592	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020657	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM06 1351</b>		MINE, U/W, MK 55-3, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-021-4403</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2231.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1011.9592	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020658	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM07 1351</b>		MINE, U/W, MK 55-4, OA-07, CONFIGURATION A EXPL LDD							
<b>01-021-4404</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2304.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1045.0714	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020659	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM08 1351</b>		MINE, U/W, MK 55-4, OA-08, CONFIGURATION A EXPL LDD							
<b>01-021-4405</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2304.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1045.0714	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020660	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM09 1351</b>		MINE, U/W, MK 55-4, OA-09, CONFIGURATION A EXPL LDD							
<b>01-021-4406</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2304.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1045.0714	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020661	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM10 1351</b>		MINE, U/W, MK 55-4, OA-10, CONFIGURATION A EXPL LDD							
<b>01-021-4407</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2304.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1045.0714	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020662	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM11 1351</b>		MINE, U/W, MK 55-4, OA-11, CONFIGURATION A EXPL LDD							
<b>01-021-4408</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2304.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1045.0714	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020663	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM12 1351</b>		MINE, U/W, MK 55-4, OA-12, CONFIGURATION A EXPL LDD							
<b>01-021-4409</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2304.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1045.0714	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020664	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM13 1351</b>		MINE, U/W, MK 55-4, OA-07, -08, CONFIGURATION B SUBASSY							
<b>01-021-4410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2135.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 968.41467	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020665	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM14 1351</b>		MINE, U/W, MK 55-4, UA-09, -10, CONFIGURATION B SUBASSY							
<b>01-021-4411</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2135.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 968.41467	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020666	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM15 1351</b>		MINE, U/W, MK 55-4, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-021-4412</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2135.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 968.41467	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020667	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM16 1351</b>		MINE, U/W, MK 55-4, OA-07, -08, CONFIGURATION C SUBASSY							
<b>01-021-4413</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2168.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 983.38311	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020668	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM17 1351</b>		MINE, U/W, MK 55-4, OA-09, -10, CONFIGURATION C SUBASSY							
<b>01-021-4414</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2168.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 983.38311	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020669	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-84									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM18 1351</b>		MINE, U/W, MK 55-4, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4415</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2168.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 983.38311	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020670	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-84									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM19 1351</b>		MINE, U/W, MK 55-4, OA-07, -08, CONFIGURATION D SUBASSY							
<b>01-021-4416</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2160.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 979.75439	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020671	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM20 1351</b>		MINE, U/W, MK 55-4, OA-09, -10, CONFIGURATION D SUBASSY							
<b>01-021-4417</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2160.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 979.75439	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020672	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM21 1351</b>		MINE, U/W, MK 55-4, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-021-4418</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2160.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 979.75439	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020673			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM22 1351</b>		MINE, U/W, MK 55-5, OA-07, CONFIGURATION A EXPL LDD							
<b>01-021-4419</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2374.0000	(ft <sup>3</sup> ) 49.901		
(lb)						(kg) 1076.8226	(m <sup>3</sup> ) 1.413		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020674			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM23 1351</b>		MINE, U/W, MK 55-5, OA-08, CONFIGURATION A EXPL LDD							
<b>01-021-4420</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2374.0000	(ft <sup>3</sup> ) 49.901		
(lb)						(kg) 1076.8226	(m <sup>3</sup> ) 1.413		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020675	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM24 1351</b>		MINE, U/W, MK 55-5, OA-09, CONFIGURATION A EXPL LDD							
<b>01-021-4421</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2374.0000	(ft <sup>3</sup> ) 49.901		
(lb)						(kg) 1076.8226	(m <sup>3</sup> ) 1.413		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020676	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM25 1351</b>		MINE, U/W, MK 55-5, OA-10, CONFIGURATION A EXPL LDD							
<b>01-021-4422</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2374.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1076.8226	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020677	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM26 1351</b>		MINE, U/W, MK 55-5, OA-11, CONFIGURATION A EXPL LDD							
<b>01-021-4423</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2374.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1076.8226	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020678	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM27 1351</b>		MINE, U/W, MK 55-5, OA-12, CONFIGURATION A EXPL LDD							
<b>01-021-4424</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2374.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1076.8226	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020679	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM28 1351</b>		MINE, U/W, MK 55-5, OA-07, -08, CONFIGURATION B SUBASSY							
<b>01-021-4425</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2272.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1030.5565	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020680	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM29 1351</b>		MINE, U/W, MK 55-5, OA-09, -10, CONFIGURATION B SUBASSY							
<b>01-021-4426</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2272.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 1030.5565	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020681	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM30 1351</b>		MINE, U/W, MK 55-5, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-021-4427</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2272.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 1030.5565	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020682	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM31 1351</b>		MINE, U/W, MK 55-5, OA-07, -08, CONFIGURATION C SUBASSY							
<b>01-021-4428</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2238.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 1015.1344	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020683	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM32 1351</b>		MINE, U/W, MK 55-5, OA-09, -10, CONFIGURATION C SUBASSY							
<b>01-021-4429</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2238.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 1015.1344	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020684	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM33 1351</b>		MINE, U/W, MK 55-5, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4430</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2238.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1015.1344	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020685	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM34 1351</b>		MINE, U/W, MK 55-5, OA-07, -08, CONFIGURATION D SUBASSY							
<b>01-021-4431</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2232.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1012.4129	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1320-168		MIL-STD-1322-714				EX1988020686	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM35 1351</b>		MINE, U/W, MK 55-5, OA-09, -10, CONFIGURATION D SUBASSY							
<b>01-021-4432</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2232.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1012.4129	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020687	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM36 1351</b>		MINE, U/W, MK 55-5, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-021-4433</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2232.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1012.4129	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020688	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM37 1351</b>		MINE, U/W, MK 55-6, OA-07, CONFIGURATION A EXPL LDD							
<b>01-021-4434</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2382.0000	(ft <sup>3</sup> )	49.901	
(lb)						(kg) 1080.4514	(m <sup>3</sup> )	1.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020689	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM38 1351</b>		MINE, U/W, MK 55-6, OA-08, CONFIGURATION A EXPL LDD							
<b>01-021-4435</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2382.0000	(ft <sup>3</sup> )	49.901	
(lb)						(kg) 1080.4514	(m <sup>3</sup> )	1.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020690	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM39 1351</b>		MINE, U/W, MK 55-6, OA-09, CONFIGURATION A EXPL LDD							
<b>01-021-4436</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2382.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1080.4514	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020691	
MIL-STD-1320-206								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM40 1351</b>		MINE, U/W, MK 55-6, OA-10, CONFIGURATION A EXPL LDD							
<b>01-021-4437</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2382.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1080.4514	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020692	
MIL-STD-1320-206								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM41 1351</b>		MINE, U/W, MK 55-6, OA-11, CONFIGURATION A EXPL LDD							
<b>01-021-4438</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 1291.500000	(lb) 1291.500000					93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462					236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2382.0000	(ft <sup>3</sup> ) 49.901		
(kg)						(kg) 1080.4514	(m <sup>3</sup> ) 1.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020693	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM42 1351</b>		MINE, U/W, MK 55-6, OA-12, CONFIGURATION A EXPL LDD							
<b>01-021-4439</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000					93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462					236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2382.0000	(ft <sup>3</sup> ) 49.901		
(kg)						(kg) 1080.4514	(m <sup>3</sup> ) 1.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020694	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM43 1351</b>		MINE, U/W, MK 55-6, OA-07, -08, CONFIGURATION B SUBASSY							
<b>01-021-4440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2380.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 1079.5441	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020695	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM44 1351</b>		MINE, U/W, MK 55-6, OA-09, -10, CONFIGURATION B SUBASSY							
<b>01-021-4441</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2380.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 1079.5441	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020696	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM45 1351</b>		MINE, U/W, MK 55-6, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-021-4442</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2380.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1079.5441	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1320-209		MIL-STD-1322-714				EX1988020697	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM46 1351</b>		MINE, U/W, MK 55-6, OA-07, -08, CONFIGURATION C SUBASSY							
<b>01-021-4443</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2247.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1019.2167	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020698	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM47 1351</b>		MINE, U/W, MK 55-6, OA-09, -10, CONFIGURATION C SUBASSY							
<b>01-021-4444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2247.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1019.2167	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020699			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM48 1351</b>		MINE, U/W, MK 55-6, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4445</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2247.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1019.2167	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020700			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM49 1351</b>		MINE, U/W, MK 55-6, OA-07, -08, CONFIGURATION D SUBASSY							
<b>01-021-4446</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2232.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1012.4129	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020701	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM50 1351</b>		MINE, U/W, MK 55-6, OA-09, -10, CONFIGURATION D SUBASSY							
<b>01-021-4447</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2232.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1012.4129	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020702	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM51 1351</b>		MINE, U/W, MK 55-6, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-021-4448</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2232.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 1012.4129	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020703			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-84						SEE REMARKS		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM52 1351</b>		MINE, U/W, MK 55-7, OA-07, CONFIGURATION A EXPL LDD							
<b>01-021-4449</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2364.0000	(ft <sup>3</sup> )	49.901		
(lb)					(kg) 1072.2867	(m <sup>3</sup> )	1.413		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020704			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						SEE REMARKS		DOT Special Permit	
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM53 1351</b>		MINE, U/W, MK 55-7, OA-08, CONFIGURATION A EXPL LDD							
<b>01-021-4450</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 1291.500000	(lb) 1291.500000					93.000L x 28.750W x 32.250H (in)		236.220L x 73.025W x 81.915H (cm)	
(kg) 585.811462	(kg) 585.811462					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2364.0000	(ft <sup>3</sup> ) 49.901			
(lb)					(kg) 1072.2867	(m <sup>3</sup> ) 1.413			
(kg)					CAA	EX-Number			
Truck Load	Fleet Issue Load	Domestic Load				EX1988020705			
						UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM54 1351</b>		MINE, U/W, MK 55-7, OA-09, CONFIGURATION A EXPL LDD							
<b>01-021-4451</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 1291.500000	(lb) 1291.500000					93.000L x 28.750W x 32.250H (in)		236.220L x 73.025W x 81.915H (cm)	
(kg) 585.811462	(kg) 585.811462					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2364.0000	(ft <sup>3</sup> ) 49.901			
(lb)					(kg) 1072.2867	(m <sup>3</sup> ) 1.413			
(kg)					CAA	EX-Number			
Truck Load	Fleet Issue Load	Domestic Load				EX1988020706			
						UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM55 1351</b>		MINE, U/W, MK 55-7, OA-10, CONFIGURATION A EXPL LDD							
<b>01-021-4452</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2364.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1072.2867	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020707	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM56 1351</b>		MINE, U/W, MK 55-7, OA-11, CONFIGURATION A EXPL LDD							
<b>01-021-4453</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2364.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1072.2867	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020708	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM57 1351</b>		MINE, U/W, MK 55-7, OA-12, CONFIGURATION A EXPL LDD							
<b>01-021-4454</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2364.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1072.2867	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020709	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM58 1351</b>		MINE, U/W, MK 55-7, OA-07, -08, CONFIGURATION B SUBASSY							
<b>01-021-4455</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2370.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1075.0083	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020710	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84									
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM59 1351</b>		MINE, U/W, MK 55-7, OA-09, -10, CONFIGURATION B SUBASSY							
<b>01-021-4456</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2370.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1075.0083	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020711	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM60 1351</b>		MINE, U/W, MK 55-7, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-021-4457</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2370.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1075.0083	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020712	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM61 1351</b>		MINE, U/W, MK 55-7, OA-07, -08, CONFIGURATION C SUBASSY							
<b>01-021-4458</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2018.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 915.34460	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020713	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM62 1351</b>		MINE, U/W, MK 55-7, OA-09, -10, CONFIGURATION C SUBASSY							
<b>01-021-4459</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2018.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 915.34460	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020714	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM63 1351</b>		MINE, U/W, MK 55-7, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4460</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2018.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 915.34460	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020715	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM64 1351</b>		MINE, U/W, MK 55-7, OA-07, -08, CONFIGURATION D SUBASSY							
<b>01-021-4461</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2408.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 1092.2447	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020716	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM65 1351</b>		MINE, U/W, MK 55-7, OA-09, -10, CONFIGURATION D SUBASSY							
<b>01-021-4462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2408.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1092.2447	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020717	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM66 1351</b>		MINE, U/W, MK 55-7, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-021-4463</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2408.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1092.2447	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020718	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM67 1351</b>		MINE, U/W, MK 56-0, OA-09, CONFIGURATION A EXPL LDD							
<b>01-021-4464</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R0T5U0V4W0Y0	YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/MTL CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 355.161011	(lb) 355.161011	(lb) 355.161011	(lb) 355.161011			114.290L x 27.000W x 29.500H (in)			
(kg) 161.097483	(kg) 161.097483	(kg) 161.097483	(kg) 161.097483			290.297L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2265.0000	(ft <sup>3</sup> )	52.681	
(kg)						(kg) 1027.3813	(m <sup>3</sup> )	1.492	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020719	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM68 1351</b>		MINE, U/W, MK 56-0, OA-10, CONFIGURATION A EXPL LDD							
<b>01-021-4465</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R0T5U0V4W0Y0	YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/MTL CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 355.161011	(lb) 355.161011	(lb) 355.161011	(lb) 355.161011			114.290L x 27.000W x 29.500H (in)			
(kg) 161.097483	(kg) 161.097483	(kg) 161.097483	(kg) 161.097483			290.297L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2265.0000	(ft <sup>3</sup> )	52.681	
(kg)						(kg) 1027.3813	(m <sup>3</sup> )	1.492	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020720	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM69 1351</b>		MINE, U/W, MK 56-0, OA-11, CONFIGURATION A EXPL LDD							
<b>01-021-4466</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R0T5U0V4W0Y0	YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/MTL CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 355.161011	(lb) 355.161011	(lb) 355.161011	(lb) 355.161011			114.290L x 27.000W x 29.500H (in)			
(kg) 161.097483	(kg) 161.097483	(kg) 161.097483	(kg) 161.097483			290.297L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2265.0000	(ft <sup>3</sup> )	52.681	
(kg)						(kg) 1027.3813	(m <sup>3</sup> )	1.492	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020721	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM70 1351</b>		MINE, U/W, MK 56-0, OA-12, CONFIGURATION A EXPL LDD							
<b>01-021-4467</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R0T5U0V4W0Y0	YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/MTL CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 355.161011	(lb) 355.161011	(lb) 355.161011	(lb) 355.161011			114.290L x 27.000W x 29.500H (in)			
(kg) 161.097483	(kg) 161.097483	(kg) 161.097483	(kg) 161.097483			290.297L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2265.0000	(ft <sup>3</sup> )	52.681	
(kg)						(kg) 1027.3813	(m <sup>3</sup> )	1.492	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020722	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM71 1351</b>		MINE, U/W, MK 56-0, OA-09, -10, CONFIGURATION B SUBASSY							
<b>01-021-4468</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/MTL CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 355.161011	(lb) 355.161011	(lb) 355.161011				108.450L x 27.000W x 29.500H (in)			
(kg) 161.097483	(kg) 161.097483	(kg) 161.097483				275.463L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2156.0000	(ft <sup>3</sup> )	49.989	
(kg)						(kg) 977.94006	(m <sup>3</sup> )	1.416	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-166								EX1988020723	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM72 1351</b>		MINE, U/W, MK 56-0, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-021-4469</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/MTL CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 355.161011	(lb) 355.161011	(lb) 355.161011				108.450L x 27.000W x 29.500H (in)			
(kg) 161.097483	(kg) 161.097483	(kg) 161.097483				275.463L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2156.0000	(ft <sup>3</sup> )	49.989	
(kg)						(kg) 977.94006	(m <sup>3</sup> )	1.416	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-166								EX1988020724	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM73 1351</b>		MINE, U/W, MK 56-0, OA-09, -10, CONFIGURATION C SUBASSY							
<b>01-021-4470</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/MTL CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE MINES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 357.100006	(lb) 357.100006	(lb) 357.100006	(lb) 357.100006			108.450L x 27.000W x 29.500H (in)			
(kg) 161.976992	(kg) 161.976992	(kg) 161.976992	(kg) 161.976992			275.463L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2146.0000	(ft <sup>3</sup> )	49.989	
(kg)						(kg) 973.40417	(m <sup>3</sup> )	1.416	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-166</b>								EX1988020725	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM74 1351</b>		MINE, U/W, MK 56-0, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-021-4471</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/MTL CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE MINES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 357.100000	(lb) 357.100000	(lb) 357.100000	(lb) 357.100000			108.450L x 27.000W x 29.500H (in)			
(kg) 161.976981	(kg) 161.976981	(kg) 161.976981	(kg) 161.976981			275.463L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2146.0000	(ft <sup>3</sup> )	49.989	
(kg)						(kg) 973.40417	(m <sup>3</sup> )	1.416	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-166</b>								EX1988020726	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM77 1351</b>		MINE, U/W, MK 57-0, OA-07, CONFIGURATION A EXPL LDD							
<b>01-021-4474</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			ROT0U0V0W0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 109 OR-68/30			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	336.100000	(lb)	336.100000						
(kg)	152.451599	(kg)	152.451599						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516379									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>UM78 1351</b>		MINE, U/W, MK 57-0, OA-08, CONFIGURATION A EXPL LDD							
<b>01-021-4475</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			ROT0U0V0W0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 109 OR-68/30			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	341.160000	(lb)	341.160000						
(kg)	154.746764	(kg)	154.746764						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516379									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM79 1351</b>		MINE, U/W, MK 57-0, OA-09, CONFIGURATION A EXPL LDD							
<b>01-021-4476</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			ROT0U0V0W0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 109 OR-68/30			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	336.100000	(lb)	336.100000						
(kg)	152.451599	(kg)	152.451599						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516379									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>UM80 1351</b>		MINE, U/W, MK 57-0, OA-10, CONFIGURATION A EXPL LDD							
<b>01-021-4477</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			ROT0U0V0W0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 109 OR-68/30			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	341.160000	(lb)	341.160000						
(kg)	154.746764	(kg)	154.746764						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516379									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM83 1351</b>		MINE, U/W, MK 55-11, OA-01, CONFIGURATION A EXPL LDD							
<b>01-150-7932</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111 MOD 0 <b>OR-68/126</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1270.000000	(lb)	1270.000000						
(kg)	576.059326	(kg)	576.059326						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>UM84 1351</b>		MINE, U/W, MK 55-11, OA-02, CONFIGURATION A EXPL LDD							
<b>01-150-7933</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111 MOD 0 <b>OR-68/126</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1270.000000	(lb)	1270.000000						
(kg)	576.059326	(kg)	576.059326						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM85 1351</b>		MINE, U/W, MK 52-11, OA-01, CONFIGURATION A EXPL LDD							
<b>01-150-7934</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110 MOD 0 <b>OR-68/127</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	595.000000	(lb)	595.000000						
(kg)	269.886047	(kg)	269.886047						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>MIL-STD-1320-217</b>									
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>UM86 1351</b>		MINE, U/W, MK 52-11, OA-02, CONFIGURATION A EXPL LDD							
<b>01-150-7935</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110-0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	595.000000	(lb)	595.000000						
(kg)	269.886047	(kg)	269.886047						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>MIL-STD-1320-217</b>									
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM87 1351</b>		MINE, U/W, MK 52-11, CONFIGURATION B							
<b>01-159-3014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	596.450000	(lb)	596.450000						
(kg)	270.543756	(kg)	270.543756						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715					
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47					
				COE		DOT Special Permit			
REMARKS									

<b>UM88 1351</b>		MINE, U/W, MK 55-11, CONFIGURATION B							
<b>01-159-3013</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1291.500000	(lb)	1291.500000						
(kg)	585.811462	(kg)	585.811462						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	45.072	
(kg)						(kg)	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714					
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM89 1351</b>		MINE, U/W, MK 67-2, OA-01, CONFIGURATION A EXPL LDD							
<b>01-198-2215</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CNTR MK 704 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 530.300000	(lb) 530.300000	(lb) 530.300000				171.500L x 29.380W x 31.630H (in)			
(kg) 240.538777	(kg) 240.538777	(kg) 240.538777				435.610L x 74.625W x 80.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3218.0000	(ft <sup>3</sup> )	92.230	
(kg)						(kg) 1459.6525	(m <sup>3</sup> )	2.612	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-219								EX1987110872	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	CAUTION: DO NOT TRANSPORT BY AIR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM90 1351</b>		MNE, U/W, MK 67-2, OA-02, CONFIGURATION A EXPL LDD							
<b>01-198-2216</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CNTR MK 704 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 530.300000	(lb) 530.300000	(lb) 530.300000				171.500L x 29.380W x 31.630H (in)			
(kg) 240.538777	(kg) 240.538777	(kg) 240.538777				435.610L x 74.625W x 80.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3218.0000	(ft <sup>3</sup> )	92.230	
(kg)						(kg) 1459.6525	(m <sup>3</sup> )	2.612	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-219								EX1987110873	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	CAUTION: DO NOT TRANSPORT BY AIR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM91 1351</b>		MINE, U/W, MK 65-1, OA-01, CONFIGURATION A EXPL LDD							
<b>01-202-4682</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42512	1/SKID MK 25 MOD 2 <b>OR-68/138</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1367.000000	(lb) 1367.000000	(lb) 1367.000000				138.500L x 30.000W x 30.750H (in)			
(kg) 620.057556	(kg) 620.057556	(kg) 620.057556				351.790L x 76.200W x 78.105H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2935.0000	(ft <sup>3</sup> )	73.939	
(kg)						(kg) 1331.2866	(m <sup>3</sup> )	2.094	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-183</b>								EX1987110876	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-191</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM92 1351</b>		MINE, UNDERWATER, MK 63 MOD 0, OA-06, CONFIGURATION A EXPL LDD							
<b>01-201-8567</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R4T6U4V4W3Y3	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 445.000000	(lb) 445.000000	(lb) 445.000000				138.500L x 30.000W x 30.750H (in)			
(kg) 201.847549	(kg) 201.847549	(kg) 201.847549				351.790L x 76.200W x 78.105H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2976.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1349.8839	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110875	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM92 1351</b>		MINE, UNDERWATER, MK63 MOD-0, OA-06, CONFIGURATION A, EXP LDD, THIS MINE USES A BOMB, GP, 1000 LB. LOADED, BLU-110/B, AS AN ALTERNATE TO THE BOMB, GP, 1000 LB. LOADED, MK83, WHICH IS USED IN OTHER MK63 MOD 0 CONFIGURATIONS, SHIPPED AND STORED 3/METAL PALL							
<b>01-549-8295</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	385.000000	(lb)	385.000000	° / ° (F)					
(kg)	174.632150	(kg)	174.632150	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2959.0000	(ft3)	0.025
(kg)						(kg)	1342.1728	(m3)	0.001
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-279								EX2008040028	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM93 1351</b>		MINE, U/W, MK 64-0, OA-03, CONFIGURATION A EXPL LDD							
<b>01-203-1456</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			ROTOUOVW0Y0	NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE MINES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	915.000000	(lb)	915.000000						
(kg)	415.034851	(kg)	415.034851						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	4124.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1870.6052	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110878	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM94 1351</b>		MINE, U/W, MK 62-0, OA-02, CONFIGURATION A EXPL LDD							
<b>01-211-2586</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R4T6U4V4W3Y3	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.580000	(lb)	192.580000						
(kg)	87.352362	(kg)	87.352362						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3174.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1439.6947	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>UM94 1351</b>		MINE, UNDERWATER, MK 62 MOD 0, OA-02, CONFIGURATION A, EXPL LDD, SHIPPED AND STORED 6/MK 9 METAL PALLET							
<b>01-549-8325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.000000	(lb)	192.000000	° / ° (F)					
(kg)	87.089280	(kg)	87.089280	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3183.0000	(ft <sup>3</sup> )	
(lb)						(kg)	1443.7769	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-276									
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM95 1351</b>		MINE, U/W, MK 63-0, OA-02, CONFIGURATION A EXPL LDD							
<b>01-211-2583</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R4T6U4V4W3Y3	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	453.000000	(lb)	453.000000						
(kg)	205.476273	(kg)	205.476273						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2976.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1349.8839	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110893	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM95 1351</b>		MINE, UNDERWATER, MK 63 MOD 0, OA-02, CONFIGURATION A, EXPL LDD, SHIPPED AND STORED 3/MK 11, MHU-187A/E OR MHU-187/E METAL PALLET							
<b>01-549-8280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	385.000000	(lb)	385.000000	° / ° (F)					
(kg)	174.632150	(kg)	174.632150	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2959.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1342.1728	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2008030422	
MIL-STD-1320-279						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR FIUL OF MHU-187/E METAL PALLET USE DWG 7516303, MHU-187A/E METAL PALLET USE DWG 7516321, MK 11 METAL PALLET USE WR-54/243								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM96 1351</b>		MINE, U/W, MK 63-0, OA-03, CONFIGURATION A EXPL LDD							
<b>01-211-2585</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R4T6U4V4W3Y3	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	453.000000	(lb)	453.000000						
(kg)	205.476273	(kg)	205.476273						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2976.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1349.8839	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110895			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM96 1351</b>		MINE, UNDERWATER, MK 63 MOD 0, OA-03, CONFIGURATION A, EXPL LDD, SHIPPED AND STORED ON MK 11, MHU-187A/E, OR MHU-187/E METAL PALLET							
<b>01-549-8290</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	385.000000	(lb)	385.000000	° / ° (F)					
(kg)	174.632150	(kg)	174.632150	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2959.0000	(ft <sup>3</sup> )	
(kg)						(kg)	1342.1728	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2008040517			
MIL-STD-1320-279						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	FOR FIUL OF MHU-187/E METAL PALLET USE DWG 7516303, MHU-187A/E METAL PALLET USE DWG 7516321, MK 11 METAL PALLET USE WR-54/243LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UM97 1351</b>		MINE, U/W, MK 63-0, OA-04, CONFIGURATION A EXPL LDD							
<b>01-211-2584</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R4T6U4V4W3Y3	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 453.000000	(lb) 453.000000	(lb) 453.000000	(lb) 453.000000						
(kg) 205.476273	(kg) 205.476273	(kg) 205.476273	(kg) 205.476273						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2976.0000	(ft <sup>3</sup> )		
(lb)						(kg) 1349.8839	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110894			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UM98 1351</b>		MINE, U/W, MK 65-0, OA-02, EXPL LDD							
<b>01-214-4505</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42512	1/SKID MK 25 MOD 2 OR-68/138			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1367.000000	(lb) 1367.000000	(lb) 1367.000000	(lb) 1367.000000			138.500L x 30.000W x 30.750H (in)			
(kg) 620.057556	(kg) 620.057556	(kg) 620.057556	(kg) 620.057556			351.790L x 76.200W x 78.105H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2935.0000	(ft <sup>3</sup> )	73.939	
(lb)						(kg) 1331.2866	(m <sup>3</sup> )	2.094	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110898			
MIL-STD-1320-183						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-191						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN01 1351</b>		MINE, U/W, MK 52-12, OA-04, CONFIGURATION A EXPL LDD							
<b>01-172-7811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110 MOD 0 <b>OR-68/127</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			72.000L x 24.870W x 23.000H (in) 182.880L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1328.0000	(ft <sup>3</sup> ) 23.834		
						(kg) 602.36755	(m <sup>3</sup> ) 0.675		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-217</b>								EX1987110816	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN02 1351</b>		MINE, U/W, MK 52-12, OA-05, CONFIGURATION A EXPL LDD							
<b>01-172-7812</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110 MOD 0 <b>OR-68/127</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			94.000L x 24.870W x 23.000H (in) 238.760L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1353.0000	(ft <sup>3</sup> ) 31.116		
						(kg) 613.70727	(m <sup>3</sup> ) 0.881		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-217</b>								EX1987110817	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN03 1351</b>		MINE, U/W, MK 52-12, OA-11, CONFIGURATION A EXPL LDD							
<b>01-173-2319</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110 MOD 0 <b>OR-68/127</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1329.0000	(ft <sup>3</sup> )	31.154	
(kg)						(kg) 602.82110	(m <sup>3</sup> )	0.882	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-217</b>								EX1987110865	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN04 1351</b>		MINE, U/W, MK 52-12, OA-12, CONFIGURATION A EXPL LDD							
<b>01-172-7813</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110 MOD 0 <b>OR-68/127</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1329.0000	(ft <sup>3</sup> )	31.154	
(kg)						(kg) 602.82110	(m <sup>3</sup> )	0.882	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-217</b>								EX1987110818	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN05 1351</b>		MINE, U/W, MK 52-12, OA-13, CONFIGURATION A EXPL LDD							
<b>01-172-7814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110 MOD 0 OR-68/127			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			94.000L x 24.900W x 23.000H (in) 238.760L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 1329.0000	(ft <sup>3</sup> ) 31.154	(kg) 602.82110	(m <sup>3</sup> ) 0.882
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-217								EX1987110819	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN06 1351</b>		MINE, U/W, MK 52-12, OA-14, CONFIGURATION A EXPL LDD							
<b>01-172-7815</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110 MOD 0 OR-68/127			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			94.000L x 24.900W x 23.000H (in) 238.760L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 1329.0000	(ft <sup>3</sup> ) 31.154	(kg) 602.82110	(m <sup>3</sup> ) 0.882
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-217								EX1987110820	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN07 1351</b> <b>01-172-7828</b>		MINE, U/W, MK 52-12, OA-04, -05, CONFIGURATION B SUBASSY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000					70.300L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437					178.562L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1262.0000	(ft <sup>3</sup> )	23.299	
(kg)						(kg) 572.43060	(m <sup>3</sup> )	0.660	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110833	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN08 1351</b> <b>01-172-7829</b>		MINE, U/W, MK 52-12, OA-11, -12, CONFIGURATION B SUBASSY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000					70.300L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437					178.562L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1247.0000	(ft <sup>3</sup> )	23.299	
(kg)						(kg) 565.62670	(m <sup>3</sup> )	0.660	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110834	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN09 1351</b>		MINE, U/W, MK 52-12, OA-13, -14, CONFIGURATION B SUBASSY							
<b>01-172-7830</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1247.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 565.62670	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110835	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN10 1351</b>		MINE, U/W, MK 52-12, OA-04, -05, CONFIGURATION C SUBASSY							
<b>01-172-7825</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.870W x 23.000H (in) 168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1252.0000	(ft <sup>3</sup> ) 21.930		
						(kg) 567.89471	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110830	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN11 1351</b>		MINE, U/W, MK 52-12, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-172-7826</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			70.300L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			178.562L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1252.0000	(ft <sup>3</sup> )	23.299	
(kg)						(kg) 567.89471	(m <sup>3</sup> )	0.660	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110831	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN12 1351</b>		MINE, U/W, MK 52-12, OA-13, -14, CONFIGURATION C SUBASSY							
<b>01-172-7827</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1252.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 567.89471	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110832	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN13 1351</b>		MINE, U/W, MK 52-12, OA-04, -05, CONFIGURATION D SUBASSY							
<b>01-172-7822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.870W x 23.000H (in) 168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1196.0000	(ft <sup>3</sup> ) 21.930		
						(kg) 542.49365	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110827	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>UN14 1351</b>		MINE, U/W, MK 52-12, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-172-7823</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1196.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 542.49365	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110828	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN15 1351</b>		MINE, U/W, MK 52-12, OA-13, -14, CONFIGURATION D SUBASSY							
<b>01-172-7824</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1196.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 542.49365	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110829	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN16 1351</b>		MINE, U/W, MK 52-13, OA-04, CONFIGURATION A EXPL LDD							
<b>01-172-7800</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110 MOD 0 OR-68/127			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			72.000L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			182.880L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1311.0000	(ft <sup>3</sup> )	23.834	
(kg)						(kg) 594.65649	(m <sup>3</sup> )	0.675	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-217								EX1987110805	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN17 1351</b>		MINE, U/W, MK 52-13, OA-05, CONFIGURATION A EXPL LDD							
<b>01-173-2318</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110 MOD 0 OR-68/127			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			94.000L x 24.870W x 23.000H (in) 238.760L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1336.0000	(ft <sup>3</sup> ) 31.116		
						(kg) 605.99627	(m <sup>3</sup> ) 0.881		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-217								EX1987110864	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN18 1351</b>		MINE, U/W, MK 52-13, OA-11, CONFIGURATION A EXPL LDD							
<b>01-172-7801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110 MOD 0 OR-68/127			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			72.000L x 24.900W x 23.000H (in) 182.880L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1311.0000	(ft <sup>3</sup> ) 23.863		
						(kg) 594.65649	(m <sup>3</sup> ) 0.676		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-217								EX1987110806	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN19 1351</b>		MINE, U/W, MK 52-13, OA-12, CONFIGURATION A EXPL LDD							
<b>01-172-7802</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110 MOD 0 <b>OR-68/127</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000				72.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437				182.880L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1311.0000	(ft <sup>3</sup> )	23.863	
(kg)						(kg) 594.65649	(m <sup>3</sup> )	0.676	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-217</b>								EX1987110807	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN20 1351</b>		MINE, U/W, MK 52-13, OA-13, CONFIGURATION A EXPL LDD							
<b>01-172-7803</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110 MOD 0 <b>OR-68/127</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000				72.000L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437				182.880L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1311.0000	(ft <sup>3</sup> )	23.863	
(kg)						(kg) 594.65649	(m <sup>3</sup> )	0.676	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-217</b>								EX1987110808	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN21 1351</b>		MINE, U/W, MK 52-13, OA-14, CONFIGURATION A EXPL LDD							
<b>01-172-7804</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 110 MOD 0 <b>OR-68/127</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			72.000L x 24.900W x 23.000H (in) 182.880L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1311.0000	(ft <sup>3</sup> ) 23.863		
						(kg) 594.65649	(m <sup>3</sup> ) 0.676		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-217</b>								EX1987110809	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN22 1351</b>		MINE, U/W, MK 52-13, OA-04, -05, CONFIGURATION B SUBASSY							
<b>01-172-7837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.870W x 23.000H (in) 168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1247.0000	(ft <sup>3</sup> ) 21.930		
						(kg) 565.62670	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-187</b>		<b>MIL-STD-1323-208</b>		<b>MIL-STD-1322-715</b>				EX1987110842	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-86</b>				<b>MIL-STD-1386-47</b>					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN23 1351</b>		MINE, U/W, MK 52-13, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-172-7838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1247.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 565.62670	(m <sup>3</sup> ) 0.622		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110843	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN24 1351</b>		MINE, U/W, MK 52-13, OA-13, -14, CONFIGURATION B SUBASSY							
<b>01-172-7839</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1247.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 565.62670	(m <sup>3</sup> ) 0.622		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110844	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN25 1351</b>		MINE, U/W, MK 52-13, OA-04, -05, CONFIGURATION C SUBASSY							
<b>01-172-7834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1237.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 561.09082	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110839	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN26 1351</b>		MINE, U/W, MK 52-13, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-172-7835</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1237.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 561.09082	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110840	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN27 1351</b>		MINE, U/W, MK 52-13, OA-13, -14, CONFIGURATION C SUBASSY							
<b>01-172-7836</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1237.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 561.09082	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110841	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN28 1351</b>		MINE, U/W, MK 52-13, OA-04, -05, CONFIGURATION D SUBASSY							
<b>01-172-7831</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.870W x 23.000H (in) 168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1167.0000	(ft <sup>3</sup> ) 21.930		
						(kg) 529.33953	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110836	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN29 1351</b>		MINE, U/W, MK 52-13, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-172-7832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1167.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 529.33953	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110837	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>UN30 1351</b>		MINE, U/W, MK 52-13, OA-13, -14, CONFIGURATION D SUBASSY							
<b>01-172-7833</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1167.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 529.33953	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1987110838	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN31 1351</b>		MINE, U/W, MK 55-12, OA-03, CONFIGURATION A EXPL LDD							
<b>01-172-7816</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111 MOD 0 OR-68/126			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2374.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1076.8226	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110821	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN32 1351</b>		MINE, U/W, MK 55-12, OA-04, CONFIGURATION A EXPL LDD							
<b>01-172-7817</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111-0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				120.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				304.800L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2372.0000	(ft <sup>3</sup> )	64.388	
(kg)						(kg) 1075.9155	(m <sup>3</sup> )	1.823	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110822	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN33 1351</b>		MINE, U/W, MK 55-12, OA-09, CONFIGURATION A EXPL LDD							
<b>01-172-7818</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R0T0U0V0W0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111 MOD 0 <b>OR-68/126</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2374.0000	(ft <sup>3</sup> )	49.901		
(lb)					(kg) 1076.8226	(m <sup>3</sup> )	1.413		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110823	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN34 1351</b>		MINE, U/W, MK 55-12, OA-10, CONFIGURATION A EXPL LDD							
<b>01-172-7819</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R0T0U0V0W0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111 MOD 0 <b>OR-68/126</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2374.0000	(ft <sup>3</sup> )	49.901		
(lb)					(kg) 1076.8226	(m <sup>3</sup> )	1.413		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110824	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN35 1351</b>		MINE, U/W, MK 55-12, OA-11, CONFIGURATION A EXPL LDD							
<b>01-172-7820</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111 MOD 0 <b>OR-68/126</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2374.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1076.8226	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110825	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN36 1351</b>		MINE, U/W, MK 55-12, OA-12, CONFIGURATION A EXPL LDD							
<b>01-172-7821</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111 MOD 0 <b>OR-68/126</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2374.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1076.8226	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110826	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN37 1351</b>		MINE, U/W, MK 55-12, OA-03, -04, CONFIGURATION B SUBASSY							
<b>01-172-7846</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2422.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 1098.5949	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110851	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN38 1351</b>		MINE, U/W, MK 55-12, OA-09, -10, CONFIGURATION B SUBASSY							
<b>01-172-7847</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2272.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 1030.5565	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110852	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN39 1351</b>		MINE, U/W, MK 55-12, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-172-7848</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2272.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1030.5565	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1987110853	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN40 1351</b>		MINE, U/W, MK 55-12, OA-03, -04, CONFIGURATION C SUBASSY							
<b>01-172-7843</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2386.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1082.2657	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1987110848	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN41 1351</b>		MINE, U/W, MK 55-12, OA-09, -10, CONFIGURATION C SUBASSY							
<b>01-172-7844</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2238.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 1015.1344	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110849			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN42 1351</b>		MINE, U/W, MK 55-12, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-172-7845</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2238.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 1015.1344	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110850			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN43 1351</b>		MINE, U/W, MK 55-12, OA-03, -04, CONFIGURATION D SUBASSY							
<b>01-172-7840</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE MINES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2232.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1012.4129	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1987110845	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN44 1351</b>		MINE, U/W, MK 55-12, OA-09, -10, CONFIGURATION D SUBASSY							
<b>01-172-7841</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE MINES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2232.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1012.4129	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1987110846	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN45 1351</b>		MINE, U/W, MK 55-12, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-172-7842</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2232.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 1012.4129	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110847	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN46 1351</b>		MINE, U/W, MK 55-13, OA-03, CONFIGURATION A EXPL LDD							
<b>01-172-7805</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111 MOD 0 OR-68/126			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2382.0000	(ft <sup>3</sup> )	49.901		
(lb)					(kg) 1080.4514	(m <sup>3</sup> )	1.413		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110810	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN47 1351</b>		MINE, U/W, MK 55-13, OA-04, CONFIGURATION A EXPL LDD							
<b>01-172-7806</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111 MOD 0 <b>OR-68/126</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			120.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			304.800L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2380.0000	(ft <sup>3</sup> )	64.388	
(kg)						(kg) 1079.5441	(m <sup>3</sup> )	1.823	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110811	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN48 1351</b>		MINE, U/W, MK 55-13, OA-09, CONFIGURATION A EXPL LDD							
<b>01-172-7807</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111 MOD 0 <b>OR-68/126</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2382.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1080.4514	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110812	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN49 1351</b>		MINE, U/W, MK 55-13, OA-10, CONFIGURATION A EXPL LDD							
<b>01-172-7808</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R0T0U0V0W0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111 MOD 0 OR-68/126			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2382.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1080.4514	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110813	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN50 1351</b>		MINE, U/W, MK 55-13, OA-11, CONFIGURATION A EXPL LDD							
<b>01-172-7809</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2382.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1080.4514	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110814	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN51 1351</b>		MINE, U/W, MK 55-13, OA-12, CONFIGURATION A EXPL LDD							
<b>01-172-7810</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 111 MOD 0 <b>OR-68/126</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2382.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1080.4514	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110815	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN52 1351</b>		MINE, U/W, MK 55-13, OA-03, -04, CONFIGURATION B SUBASSY							
<b>01-172-7855</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2380.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1079.5441	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110860	
<b>MIL-STD-1320-167</b>		<b>MIL-STD-1323-209</b>		<b>MIL-STD-1322-714</b>		UN POP Test Marking			
<b>MIL-STD-1320-206</b>									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
<b>MIL-STD-1325-84</b>						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN53 1351</b>		MINE, U/W, MK 55-13, OA-09, -10, CONFIGURATION B SUBASSY							
<b>01-172-7856</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2380.0000	(ft <sup>3</sup> ) 45.072			
(lb)					(kg) 1079.5441	(m <sup>3</sup> ) 1.276			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110861			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN54 1351</b>		MINE, U/W, MK 55-13, OA-11, -12, CONFIGURATION B SUBASSY							
<b>01-172-7857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2380.0000	(ft <sup>3</sup> ) 45.072			
(lb)					(kg) 1079.5441	(m <sup>3</sup> ) 1.276			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110862			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN55 1351</b>		MINE, U/W, MK 55-13, OA-03, -04, CONFIGURATION C SUBASSY							
<b>01-172-7852</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2397.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1087.2552	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1320-209		MIL-STD-1322-714				EX1987110857	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN56 1351</b>		MINE, U/W, MK 55-13, OA-09, -10, CONFIGURATION C SUBASSY							
<b>01-172-7853</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2247.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1019.2167	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1987110858	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN57 1351</b>		MINE, U/W, MK 55-13, OA-11, -12, CONFIGURATION C SUBASSY							
<b>01-172-7854</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2247.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1019.2167	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110859			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN58 1351</b>		MINE, U/W, MK 55-13, OA-03, -04, CONFIGURATION D SUBASSY							
<b>01-172-7849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2232.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1012.4129	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110854			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN59 1351</b>		MINE, U/W, MK 55-13, OA-09, -10, CONFIGURATION D SUBASSY							
<b>01-172-7850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2232.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1012.4129	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1987110855	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-84									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN60 1351</b>		MINE, U/W, MK 55-13, OA-11, -12, CONFIGURATION D SUBASSY							
<b>01-172-7851</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2232.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1012.4129	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1987110856	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-84									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN61 1351</b>		MINE, U/W, MK 62-0, OA-04, CONFIGURATION A EXPL LDD							
<b>01-216-2489</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R4T6U4V4W3Y3	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.582400	(lb)	192.582400						
(kg)	87.353450	(kg)	87.353450						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	3174.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1439.6947	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110900	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>UN62 1351</b>		MINE, UNDERWATER, MK 62 MOD 0, OA-06, CONFIGURATION A EXPL LDD							
<b>01-216-2488</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R4T6U4V4W3Y3	YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.582400	(lb)	192.582400						
(kg)	87.353450	(kg)	87.353450						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	3174.0000	(ft <sup>3</sup> )		
(kg)					(kg)	1439.6947	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110899	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN62 1351</b>		MINE, UNDERWATER, MK 62 MOD 0, OA-06, CONFIGURATION A, EXPL LDD, SHIPPED AND STORED 6/MK 9 METAL PALLET							
<b>01-549-8359</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	192.000000	(lb)	192.000000	° / ° (F)					
(kg)	87.089280	(kg)	87.089280	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3183.0000	(ft3)	
(lb)						(kg)	1443.7769	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009010171	
MIL-STD-1320-276						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>UN63 1351</b>		MINE, U/W MK 70-0, EXER AND TRNG, CONFIG A, NOT SHIPPED AS A COMPLETE ASSY							
<b>01-229-1900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		3/PALLET MK 11 MOD 0			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2			DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000300	(lb)	0.000300			72.250L x 43.500W x 19.000H (in)			
(kg)	0.000136	(kg)	0.000136			183.515L x 110.490W x 48.260H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2976.0000	(ft <sup>3</sup> )	34.557
(lb)						(kg)	1349.8838	(m <sup>3</sup> )	0.979
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110903	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN64 1351</b>		MINE, U/W, MK 71-0, CONFIGURATION A, EXER AND TNG, NOT SHIPPED AS A COMP ASSY							
<b>01-227-9433</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0107	1.2B	1.2.2			NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004470	(lb)	0.004470						
(kg)	0.002028	(kg)	0.002028			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110902	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>UN65 1351</b>		MINE, U/W MK 67-2, OA-03 ASSY, LAYING MINE CONFIG							
<b>01-323-3120</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		1/MTL CNTR MK 687 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.445410	(lb)	0.445410			170.440L x 29.380W x 31.880H (in)			
(kg)	0.202034	(kg)	0.202034			432.918L x 74.625W x 80.975H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2800.0000	(ft <sup>3</sup> ) 92.384	
(kg)						(kg)	1270.0520	(m <sup>3</sup> ) 2.616	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS		CAUTION: DO NOT TRANSPORT BY AIR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UN66 1351</b>		MINE, U/W MK 67-2, OA-04 ASSY, LAYING MINE CONFIG							
<b>01-323-3121</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		1/MTL CNTR MK 687 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.445410	(lb) 0.445410					170.440L x 29.380W x 31.880H (in)			
(kg) 0.202034	(kg) 0.202034					432.918L x 74.625W x 80.975H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2800.0000	(ft <sup>3</sup> )	92.384	
(kg)						(kg) 1270.0520	(m <sup>3</sup> )	2.616	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	CAUTION: DO NOT TRANSPORT BY AIR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>UW01 1351</b>		KIT, MODIFICATION, DESTRUCTOR, MK 75-1							
<b>00-126-9746</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		1/AMMO BOX MK 1 MOD 0 2501630			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.645100	(lb) 0.645100					18.500L x 9.500W x 14.750H (in)			
(kg) 0.292611	(kg) 0.292611					46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 42.000000	(ft <sup>3</sup> )	1.500	
(kg)						(kg) 19.050779	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
7516503	WR-54/210			WR-53/197		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
MIL-STD-1325-100						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UW02 1351</b>		ACTUATOR, PISTON, GAS, USED ON VERSATILE EXER MINE							
<b>01-308-0968</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				643000/		20/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000154	(lb)				20.000L x 20.000W x 10.000H (in)			
(kg)	0.000070	(kg)				50.800L x 50.800W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	30.000000	(ft <sup>3</sup> )	2.315
(kg)						(kg)	13.607700	(m <sup>3</sup> )	0.066
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1999070065	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'CONTAINS .00007 LB NITROCELLULOSE.							

<b>UW53 1351</b>		FITTING, EXPL LDD MK 1-1 W/PRIMER MK 131-0 F/MINES MKS 50, 52, 55, 56							
<b>00-991-7408</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/		30/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000500	(lb)	0.000500			12.120L x 10.370W x 15.130H (in)			
(kg)	0.000227	(kg)	0.000227			30.785L x 26.340W x 38.430H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.000000	(ft <sup>3</sup> )	1.100
(kg)						(kg)	18.143600	(m <sup>3</sup> )	0.031
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020543	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							
		DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UW55 1351</b>		FITTING, EXPL LDD MK 13-0 F/DRILL MINE MK 56							
<b>00-992-4946</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0029	1.1B				YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, NON-ELECTRIC				64300/	41514	168/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATORS - HANDLE CARE-FULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000500	(lb)	0.000500			19.000L x 10.000W x 15.000H (in)			
(kg)	0.000227	(kg)	0.000227			48.260L x 25.400W x 38.100H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	80.000000	(ft <sup>3</sup> ) 1.649	
(kg)						(kg)	36.287201	(m <sup>3</sup> ) 0.047	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020544	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>UW61 1351</b>		EXPLOSIVE SECTION MK 1-1, EXPL LDD, F/MINE MK 56							
<b>00-968-5343</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 101 MOD 0 <b>OR-68/12</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	350.000000	(lb)	350.000000			25.000L x 26.810W x 26.530H (in)			
(kg)	158.756500	(kg)	158.756500			63.500L x 68.097W x 67.386H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	595.000000	(ft <sup>3</sup> ) 10.290	
(kg)						(kg)	269.88604	(m <sup>3</sup> ) 0.291	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>WR-51/66</b>		<b>WR-54/161</b>		<b>WR-53/775</b>				EX1988020536	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-97</b>									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UW66 1351</b>		EXPLOSIVE SECTION, MK 2-2, EXPL LDD F/MINE MK 57							
<b>00-955-5864</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		42.000L x 26.000W x 26.000H (in)			
(lb)	336.000000	(lb)	336.000000			106.680L x 66.040W x 66.040H (cm)			
(kg)	152.406235	(kg)	152.406235			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	559.00000	(ft <sup>3</sup> )	16.431
(lb)						(kg)	253.55680	(m <sup>3</sup> )	0.465
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020534	
WR-51/128		WR-54/200				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/137				MIL-STD-1386-57		COE		DOT Special Permit	
REMARKS									




<b>UW76 1351</b>		ACTUATOR, EXPLOSIVE MK 18-0, F/MINES MKS 25, 36, 50, 52, 53, 55, 56, F/CONT UNIT MK 112-0							
<b>00-682-4777</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514	128/MTL AMMO CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 6.090W x 7.500H (in)			
(lb)	0.005100	(lb)	0.005100			30.480L x 15.469W x 19.050H (cm)			
(kg)	0.002313	(kg)	0.002313			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	17.256000	(ft <sup>3</sup> )	0.317
(lb)						(kg)	7.827149	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020505	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y4.3/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UW92 1351</b>		ARMING DEVICE, MK 30-0, EXPL LDD F/DST MOD KIT MK 75							
<b>00-121-9472</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				NO	P		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/AMMO BOX MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000300	(lb)	0.000300			8.070L x 6.200D (in)			
(kg)	0.000136	(kg)	0.000136			20.498L x 15.748D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.141	
(kg)						(kg)	(m <sup>3</sup> )	0.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020408	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>UW93 1351</b>		BOOSTER, MK 59-0 USED W/MOD KIT MK 75 F/DST MK 36, MK 40							
<b>00-119-2704</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0225	1.1B			ROTOUOVW0Y0	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS WITH DETONATOR				64300/		1/MTL CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.644300	(lb)	0.644300			8.070L x 4.070D (in)			
(kg)	0.292248	(kg)	0.292248			20.498L x 10.338D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.061	
(kg)						(kg)	(m <sup>3</sup> )	0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988100630	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>UW97 1420</b>		ARMAMENT SECTION, FZU-42/B, F/PHOENIX AIM-54A							
<b>01-115-1001</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-163/E <b>AR-68/28</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 58.000000	(lb) 58.000000	(lb) 58.000000	(lb) 58.000000			52.500L x 24.000W x 24.000H (in)			
(kg) 26.308219	(kg) 26.308219	(kg) 26.308219	(kg) 26.308219			133.350L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 240.00000	(ft <sup>3</sup> ) 17.500		
(kg)						(kg) 108.86160	(m <sup>3</sup> ) 0.496		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/836</b>				EX1987080412	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4H1/Y109/S/** USA/DOD/NAD			
				COE		DOT Special Permit			
REMARKS									

<b>U100 1351</b>		MINE, U/W, MK 62-0, OA-03, CONFIGURATION A, EXPL LDD							
<b>01-123-0088</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 192.570007	(lb) 192.570007	(lb) 192.570007	(lb) 192.570007						
(kg) 87.347829	(kg) 87.347829	(kg) 87.347829	(kg) 87.347829						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110786	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				COE		DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U100 1351</b>		MINE, UNDERWATER, MK 62 MOD 0, OA-03, CONFIGURATION A, EXPL LDD, SHIPPED AND STORED 6/MK 9 METAL PALLET							
<b>01-549-8329</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	425IL				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.000000	(lb)	192.000000	° / ° (F)					
(kg)	87.089280	(kg)	87.089280	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3183.0000	(ft3)	
(lb)						(kg)	1443.7769	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-276									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U348 1351</b>		MINE, U/W, MK 25-0, OA-29, -30, CONFIGURATION C SUBASSY							
<b>00-071-8522</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 25 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1182.000000	(lb)	1182.000000	83.250L x 27.560W x 27.560H (in)					
(kg)	536.143372	(kg)	536.143372	211.455L x 70.002W x 70.002H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2110.0000	(ft <sup>3</sup> )	
(lb)						(kg)	957.07489	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/4									
Car Load		Amphibious Load		Intermodal Load					
WR-52/29									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U349 1351</b>		MINE, U/W, MK 25-0, OA-29, -30, CONFIGURATION D SUBASSY							
<b>00-071-8521</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 25 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		83.250L x 27.560W x 27.560H (in)			
(lb) 1182.000000	(lb) 1182.000000					211.455L x 70.002W x 70.002H (cm)			
(kg) 536.143372	(kg) 536.143372					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2100.0000	(ft <sup>3</sup> )	36.593		
(lb)					(kg) 952.53900	(m <sup>3</sup> )	1.036		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030954	
WR-51/4						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/29						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U365 1351</b>		MINE, U/W, MK 25-1, OA-05, CONFIGURATION D SUBASSY							
<b>00-071-8505</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 25 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		83.250L x 27.560W x 27.560H (in)			
(lb) 1180.000000	(lb) 1180.000000					211.455L x 70.002W x 70.002H (cm)			
(kg) 535.236206	(kg) 535.236206					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2000.0000	(ft <sup>3</sup> )	36.593		
(lb)					(kg) 907.17999	(m <sup>3</sup> )	1.036		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030952	
WR-51/4						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/29						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U409 1351</b>		MINE, U/W, MK 25-1, OA-29, CONFIGURATION D SUBASSY							
<b>00-071-8461</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 25 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1180.000000	(lb) 1180.000000	(lb) 1180.000000	(lb) 1180.000000			83.250L x 27.560W x 27.560H (in)			
(kg) 535.236206	(kg) 535.236206	(kg) 535.236206	(kg) 535.236206			211.455L x 70.002W x 70.002H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2075.0000	(ft <sup>3</sup> )	36.593	
(kg)						(kg) 941.19928	(m <sup>3</sup> )	1.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/4								EX1988030951	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/29									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>U425 1351</b>		MINE, U/W, MK 25-2, OA-22, CONFIGURATION D SUBASSY							
<b>00-071-8621</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 25 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1180.000000	(lb) 1180.000000	(lb) 1180.000000	(lb) 1180.000000			83.250L x 27.560W x 27.560H (in)			
(kg) 535.236206	(kg) 535.236206	(kg) 535.236206	(kg) 535.236206			211.455L x 70.002W x 70.002H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2075.0000	(ft <sup>3</sup> )	36.593	
(kg)						(kg) 941.19928	(m <sup>3</sup> )	1.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/4								EX1988030974	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/29									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U469 1351</b>		MINE, U/W, MK 25-2, OA-29, -30, CONFIGURATION D SUBASSY							
<b>00-071-8577</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 25 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		86.000L x 27.560W x 27.560H (in)			
(lb) 1180.000000	(lb) 1180.000000					218.440L x 70.002W x 70.002H (cm)			
(kg) 535.236206	(kg) 535.236206					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2105.0000	(ft <sup>3</sup> )	37.802		
(lb)					(kg) 954.80694	(m <sup>3</sup> )	1.070		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030969	
WR-51/4						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/29						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U537 1351</b>		MINE, U/W, MK 36-1, OA-21, -25, CONFIGURATION D SUBASSY							
<b>00-072-1960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 36 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		70.000L x 22.250W x 22.250H (in)			
(lb) 583.000000	(lb) 583.000000					177.800L x 56.515W x 56.515H (cm)			
(kg) 264.442963	(kg) 264.442963					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1070.0000	(ft <sup>3</sup> )	20.055		
(lb)					(kg) 485.34130	(m <sup>3</sup> )	0.568		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030988	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/30						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U541 1351</b>		MINE, U/W, MK 36-1, OA-22, -26, CONFIGURATION D SUBASSY							
<b>00-072-1862</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 36 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 583.000000	(lb) 583.000000	(lb) 583.000000	(lb) 583.000000			70.000L x 22.250W x 22.250H (in)			
(kg) 264.442963	(kg) 264.442963	(kg) 264.442963	(kg) 264.442963			177.800L x 56.515W x 56.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1070.0000	(ft <sup>3</sup> )	20.055	
(kg)						(kg) 485.34130	(m <sup>3</sup> )	0.568	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030985	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
WR-52/30						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U545 1351</b>		MINE, U/W, MK 36-1, OA-06, -23, -27, CONFIGURATION D SUBASSY							
<b>00-072-1815</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 36 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 583.000000	(lb) 583.000000	(lb) 583.000000	(lb) 583.000000			70.000L x 22.250W x 22.250H (in)			
(kg) 264.442963	(kg) 264.442963	(kg) 264.442963	(kg) 264.442963			177.800L x 56.515W x 56.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1070.0000	(ft <sup>3</sup> )	20.055	
(kg)						(kg) 485.34130	(m <sup>3</sup> )	0.568	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030984	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
WR-52/30						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U549 1351</b>		MINE, U/W, MK 36-1, OA-24, -28, CONFIGURATION D SUBASSY							
<b>00-072-1652</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 36 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		70.000L x 22.250W x 22.250H (in)			
(lb) 583.000000	(lb) 583.000000					177.800L x 56.515W x 56.515H (cm)			
(kg) 264.442963	(kg) 264.442963					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1070.0000	(ft <sup>3</sup> )	20.055		
(lb)					(kg) 485.34130	(m <sup>3</sup> )	0.568		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030981	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
WR-52/30						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U585 1351</b>		MINE, U/W, MK 36-1, OA-29, -30, CONFIGURATION D SUBASSY							
<b>00-072-2560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 36 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		70.000L x 22.250W x 22.250H (in)			
(lb) 583.000000	(lb) 583.000000					177.800L x 56.515W x 56.515H (cm)			
(kg) 264.442963	(kg) 264.442963					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1140.0000	(ft <sup>3</sup> )	20.055		
(lb)					(kg) 517.09259	(m <sup>3</sup> )	0.568		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020263	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
WR-52/30						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U653 1351</b>		MINE, U/W, MK 36-3, OA-11, -13, CONFIGURATION D SUBASSY							
<b>00-073-9543</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 36 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 583.000000	(lb) 583.000000	(lb) 583.000000	(lb) 583.000000			70.000L x 22.250W x 22.250H (in)			
(kg) 264.442963	(kg) 264.442963	(kg) 264.442963	(kg) 264.442963			177.800L x 56.515W x 56.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1070.0000	(ft <sup>3</sup> )	20.055	
(kg)						(kg) 485.34130	(m <sup>3</sup> )	0.568	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020278	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
WR-52/30						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U656 1351</b>		MINE, U/W, MK 36-3, OA-12, -14, CONFIGURATION C SUBASSY							
<b>00-073-9538</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 36 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 583.000000	(lb) 583.000000	(lb) 583.000000	(lb) 583.000000			70.000L x 22.250W x 22.250H (in)			
(kg) 264.442963	(kg) 264.442963	(kg) 264.442963	(kg) 264.442963			177.800L x 56.515W x 56.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1185.0000	(ft <sup>3</sup> )	20.055	
(kg)						(kg) 537.50415	(m <sup>3</sup> )	0.568	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020276	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
WR-52/30						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U657 1351</b>		MINE, U/W MK 36-3, OA-12, -14, CONFIGURATION D SUBASSY							
<b>00-073-9537</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 36 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 583.000000	(kg) 264.442963	(lb) 583.000000	(kg) 264.442963			70.000L x 22.250W x 22.250H (in) 177.800L x 56.515W x 56.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1150.0000	(ft <sup>3</sup> ) 20.055		
(kg)						(kg) 521.62847	(m <sup>3</sup> ) 0.568		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020275	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
WR-52/30						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U681 1351</b>		MINE, U/W, MK 39-0, OA-02, CONFIGURATION D SUBASSY							
<b>00-076-3225</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			ROTOUOVW0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 920.000000	(kg) 417.302795	(lb) 920.000000	(kg) 417.302795			70.000L x 22.250W x 22.250H (in) 177.800L x 56.515W x 56.515H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020381	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U685 1351</b>		MINE, U/W, MK 39-0, OA-03, CONFIGURATION D SUBASSY							
<b>00-076-3172</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R0T0U0V0W0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	920.000000	(lb)	920.000000						
(kg)	417.302795	(kg)	417.302795						
		MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight	Volume (Cube)	
(lb)							(lb)	(ft <sup>3</sup> )	
(kg)							(kg)	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020380	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>U759 1351</b>		MINE, U/W, MK 52-1, OA-08, CONFIGURATION A EXPL LDD							
<b>00-162-2128</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	596.500000	(lb)	596.500000						
(kg)	270.566437	(kg)	270.566437						
		MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight	Volume (Cube)	
(lb)							(lb)	(ft <sup>3</sup> )	
(kg)							(kg)	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020411	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS		REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U760 1351</b>		MINE, U/W, MK 52-1, OA-09, CONFIGURATION A EXPL LDD							
<b>00-162-2129</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		94.000L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			238.760L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1289.0000	(ft <sup>3</sup> ) 31.116		
(lb)						(kg) 584.67749	(m <sup>3</sup> ) 0.881		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020412	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U761 1351</b>		MINE, U/W, MK 52-1, OA-10, CONFIGURATION A EXPL LDD							
<b>00-162-2131</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		94.000L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			238.760L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1289.0000	(ft <sup>3</sup> ) 31.116		
(lb)						(kg) 584.67749	(m <sup>3</sup> ) 0.881		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020413	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U763 1351</b>		MINE, U/W, MK 52-1, OA-08, -09, -10, CONFIGURATION B SUBASSY							
<b>00-162-2133</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.870W x 23.000H (in) 168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 1202.0000	(ft <sup>3</sup> ) 21.930		
						(kg) 545.21521	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020414	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U764 1351</b>		MINE, U/W, MK 52-1, OA-08, -09, -10, CONFIGURATION C SUBASSY							
<b>00-162-2135</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.870W x 23.000H (in) 168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 1202.0000	(ft <sup>3</sup> ) 21.930		
						(kg) 545.21521	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020415	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U765 1351</b>		MINE, U/W, MK 52-1, OA-08, -09, -10, CONFIGURATION D SUBASSY							
<b>00-162-2137</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.250L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			168.275L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1127.0000	(ft <sup>3</sup> ) 21.930		
(lb)						(kg) 511.19592	(m <sup>3</sup> ) 0.621		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020416			
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U767 1351</b>		MINE, U/W, MK 52-2, OA-08, CONFIGURATION A EXPL LDD							
<b>00-162-2138</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		94.000L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			238.760L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1341.0000	(ft <sup>3</sup> ) 31.116		
(lb)						(kg) 608.26422	(m <sup>3</sup> ) 0.881		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020417			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U768 1351</b>		MINE, U/W, MK 52-2, OA-09, CONFIGURATION A EXPL LDD							
<b>00-162-2141</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1341.0000	(ft <sup>3</sup> )	31.116	
(kg)						(kg) 608.26422	(m <sup>3</sup> )	0.881	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020418	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U769 1351</b>		MINE, U/W, MK 52-2, OA-10, CONFIGURATION A EXPL LDD							
<b>00-162-2144</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1341.0000	(ft <sup>3</sup> )	31.116	
(kg)						(kg) 608.26422	(m <sup>3</sup> )	0.881	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020419	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U771 1351</b>		MINE, U/W, MK 52-2, OA-08, -09, -10, CONFIGURATION B SUBASSY							
<b>00-162-2145</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1252.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 567.89471	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020420	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U773 1351</b>		MINE, U/W, MK 52-2, OA-08, -09, -10, CONFIGURATION C SUBASSY							
<b>00-162-2147</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1242.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 563.35876	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020421	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U775 1351</b> <b>00-074-0636</b>		MINE, U/W, MK 52-1, OA-03, -04, -05, CONFIGURATION B SUBASSY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000					66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437					168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1202.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 545.21521	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020306	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U776 1351</b> <b>00-074-0634</b>		MINE, U/W, MK 52-1, OA-03, -04, -05, CONFIGURATION C SUBASSY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000					66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437					168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1192.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 540.67926	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020305	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U777 1351</b>		MINE, U/W, MK 52-1, OA-03, -04, -05, CONFIGURATION D SUBASSY							
<b>00-074-0630</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.250L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					168.275L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1127.0000	(ft <sup>3</sup> )	21.930		
(lb)					(kg) 511.19592	(m <sup>3</sup> )	0.621		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020304			
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U778 1351</b>		MINE, U/W, MK 52-1, OA-03, CONFIGURATION A EXPL LDD							
<b>00-074-0628</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.400L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					183.896L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1263.0000	(ft <sup>3</sup> )	23.966		
(lb)					(kg) 572.88415	(m <sup>3</sup> )	0.679		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020303			
7516501				WR-53/715		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U779 1351</b>		MINE, U/W, MK 52-2, OA-08, -09, -10, CONFIGURATION D SUBASSY							
<b>00-162-2148</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1298.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 588.75982	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020422	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U780 1351</b>		MINE, U/W, MK 52-3, OA-08, CONFIGURATION A EXPL LDD							
<b>00-162-2149</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1365.0000	(ft <sup>3</sup> )	31.116	
(kg)						(kg) 619.15033	(m <sup>3</sup> )	0.881	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020423	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
COE		DOT Special Permit							
SEE REMARKS									
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U781 1351</b>		MINE, U/W, MK 52-3, OA-09, CONFIGURATION A EXPL LDD							
<b>00-162-2150</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		94.000L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			238.760L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1365.0000	(ft <sup>3</sup> )	31.116		
(lb)					(kg) 619.15033	(m <sup>3</sup> )	0.881		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020424	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U782 1351</b>		MINE, U/W, MK 52-1, OA-04, CONFIGURATION A EXPL LDD							
<b>00-074-0543</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.400L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			183.896L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1264.0000	(ft <sup>3</sup> )	23.966		
(lb)					(kg) 573.33776	(m <sup>3</sup> )	0.679		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020302	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U783 1351</b>		MINE, U/W, MK 52-3, OA-10, CONFIGURATION A EXPL LDD							
<b>00-162-2152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1365.0000	(ft <sup>3</sup> )	31.116	
(kg)						(kg) 619.15033	(m <sup>3</sup> )	0.881	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020425	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U784 1351</b>		MINE, U/W, MK 52-3, OA-08, -09, -10, CONFIGURATION B SUBASSY							
<b>00-162-2162</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1220.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 553.37982	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020426	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47					
						SEE REMARKS			
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U785 1351</b>		MINE, U/W, MK 52-3, OA-08, -09, -10, CONFIGURATION C SUBASSY							
<b>00-162-2171</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	596.500000	(lb)	596.500000			66.250L x 24.870W x 23.000H (in)		168.275L x 63.170W x 58.420H (cm)	
(kg)	270.566437	(kg)	270.566437			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1210.0000	(ft <sup>3</sup> )	21.930
(lb)						(kg)	548.84393	(m <sup>3</sup> )	0.621
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020427	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-86				MIL-STD-1386-47				DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U786 1351</b>		MINE, U/W, MK 52-1, OA-05, CONFIGURATION A EXPL LDD							
<b>00-074-0345</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	596.500000	(lb)	596.500000			94.000L x 24.870W x 23.000H (in)		238.760L x 63.170W x 58.420H (cm)	
(kg)	270.566437	(kg)	270.566437			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1289.0000	(ft <sup>3</sup> )	31.116
(lb)						(kg)	584.67749	(m <sup>3</sup> )	0.881
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020301	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U787 1351</b>		MINE, U/W, MK 52-3, OA-08, -09, -10, CONFIGURATION D SUBASSY							
<b>00-162-2172</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.250L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					168.275L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1150.0000	(ft <sup>3</sup> ) 21.930		
(lb)						(kg) 521.62847	(m <sup>3</sup> ) 0.621		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020428			
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U788 1351</b>		MINE, U/W, MK 52-4, OA-08, CONFIGURATION A EXPL LDD							
<b>00-162-2177</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					182.880L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1340.0000	(ft <sup>3</sup> ) 23.834		
(lb)						(kg) 607.81060	(m <sup>3</sup> ) 0.675		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020429			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U789 1351</b>		MINE, U/W, MK 52-4, OA-09, CONFIGURATION A EXPL LDD							
<b>00-162-2178</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					182.880L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1340.0000	(ft <sup>3</sup> ) 23.834		
(lb)						(kg) 607.81060	(m <sup>3</sup> ) 0.675		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020430	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U791 1351</b>		MINE, U/W, MK 52-2, OA-03, -04, -05, CONFIGURATION B SUBASSY							
<b>00-074-0024</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.250L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					168.275L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1252.0000	(ft <sup>3</sup> ) 21.930		
(lb)						(kg) 567.89471	(m <sup>3</sup> ) 0.621		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020300	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U792 1351</b>		MINE, U/W, MK 52-2, OA-03, -04, -05, CONFIGURATION C SUBASSY							
<b>00-074-0019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1242.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 563.35876	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020299	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U793 1351</b>		MINE, U/W, MK 52-2, OA-03, -04, -05, CONFIGURATION D SUBASSY							
<b>00-074-0009</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1170.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 530.70031	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020298	
MIL-STD-1320-168						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U794 1351</b>		MINE, U/W, MK 52-2, OA-03, CONFIGURATION A EXPL LDD							
<b>00-073-9998</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			182.880L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1316.0000	(ft <sup>3</sup> ) 23.834			
(lb)					(kg) 596.92443	(m <sup>3</sup> ) 0.675			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020297	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U795 1351</b>		MINE, U/W, MK 52-4, OA-10, CONFIGURATION A EXPL LDD							
<b>00-162-2180</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		94.000L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			238.760L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1206.0000	(ft <sup>3</sup> ) 31.116			
(lb)					(kg) 547.02954	(m <sup>3</sup> ) 0.881			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020431	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U796 1351</b>		MINE, U/W, MK 52-4, OA-08, -09, -10, CONFIGURATION B SUBASSY							
<b>00-162-2185</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1220.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 553.37982	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020432	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U797 1351</b>		MINE, U/W, MK 52-4, OA-08, -09, -10, CONFIGURATION C SUBASSY							
<b>00-162-2186</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1210.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 548.84393	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020433	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U798 1351</b>		MINE, U/W, MK 52-2, OA-04, CONFIGURATION A EXPL LDD							
<b>00-073-9948</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			72.000L x 24.870W x 23.000H (in) 182.880L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1316.0000	(ft <sup>3</sup> ) 23.834		
						(kg) 596.92443	(m <sup>3</sup> ) 0.675		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020296	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>U799 1351</b>		MINE, U/W, MK 52-4, OA-08, -09, -10, CONFIGURATION D SUBASSY							
<b>00-162-2187</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.870W x 23.000H (in) 168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1150.0000	(ft <sup>3</sup> ) 21.930		
						(kg) 521.62847	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020434	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U800 1351</b>		MINE, U/W, MK 52-5, OA-08, CONFIGURATION A EXPL LDD							
<b>00-162-2188</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1353.0000	(ft <sup>3</sup> )	31.116	
(kg)						(kg) 613.70727	(m <sup>3</sup> )	0.881	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020435	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U801 1351</b>		MINE, U/W, MK 52-5, OA-09, CONFIGURATION A EXPL LDD							
<b>00-162-2189</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1353.0000	(ft <sup>3</sup> )	31.116	
(kg)						(kg) 613.70727	(m <sup>3</sup> )	0.881	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020436	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U802 1351</b>		MINE, U/W, MK 52-2, OA-05, CONFIGURATION A EXPL LDD							
<b>00-073-9907</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		94.000L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			238.760L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1341.0000	(ft <sup>3</sup> ) 31.116		
(lb)						(kg) 608.26422	(m <sup>3</sup> ) 0.881		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020295	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U804 1351</b>		MINE, U/W, MK 52-5, OA-10, CONFIGURATION A, EXPL LDD							
<b>00-162-2190</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		94.000L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			238.760L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1336.0000	(ft <sup>3</sup> ) 31.116		
(lb)						(kg) 605.99627	(m <sup>3</sup> ) 0.881		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020437	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U805 1351</b>		MINE, U/W, MK 52-2, 0A-08, -09, -10, CONFIGURATION B SUBASSY							
<b>00-162-2191</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1247.0000	(ft <sup>3</sup> ) 21.930		
(kg)						(kg) 565.62670	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020438	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U807 1351</b>		MINE, U/W, MK 52-3, 0A-03, -04, -05, CONFIGURATION B SUBASSY							
<b>00-073-9841</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1288.0000	(ft <sup>3</sup> ) 21.930		
(kg)						(kg) 584.22393	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020294	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U808 1351</b>		MINE, U/W, MK 52-3, OA-03, -04, -05, CONFIGURATION C SUBASSY							
<b>00-073-9840</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1278.0000	(ft <sup>3</sup> ) 21.930		
(kg)						(kg) 579.68804	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020293	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U809 1351</b>		MINE, U/W, MK 52-3, OA-03, -04, -05, CONFIGURATION D SUBASSY							
<b>00-073-9839</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1298.0000	(ft <sup>3</sup> ) 21.930		
(kg)						(kg) 588.75982	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020292	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U810 1351</b>		MINE, U/W, MK 52-3, OA-03, CONFIGURATION A EXPL LDD							
<b>00-073-9834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			72.000L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			182.880L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1340.0000	(ft <sup>3</sup> )	23.834	
(kg)						(kg) 607.81060	(m <sup>3</sup> )	0.675	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020291	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U811 1351</b>		MINE, U/W, MK 52-5, OA-08, -09, -10, CONFIGURATION C SUBASSY							
<b>00-162-2192</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1252.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 567.89471	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020439	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47					
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U812 1351</b>		MINE, U/W, MK 52-5, OA-08, -09, -10, CONFIGURATION D SUBASSY							
<b>00-162-2194</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.250L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					168.275L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1196.0000	(ft <sup>3</sup> )	21.930		
(lb)					(kg) 542.49365	(m <sup>3</sup> )	0.621		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020440			
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-86				MIL-STD-1386-47		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U813 1351</b>		MINE, U/W, MK 52-6, OA-08, CONFIGURATION A EXPL LDD							
<b>00-162-2195</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		94.000L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					238.760L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1336.0000	(ft <sup>3</sup> )	31.116		
(lb)					(kg) 605.99627	(m <sup>3</sup> )	0.881		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020441			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U814 1351</b>		MINE, U/W, MK 52-3, OA-04, CONFIGURATION A EXPL LDD							
<b>00-073-9783</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			72.000L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			182.880L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1340.0000	(ft <sup>3</sup> )	23.834	
(kg)						(kg) 607.81060	(m <sup>3</sup> )	0.675	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020290	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U815 1351</b>		MINE, U/W, MK 52-6, OA-09, CONFIGURATION A EXPL LDD							
<b>00-162-2196</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1336.0000	(ft <sup>3</sup> )	31.116	
(kg)						(kg) 605.99627	(m <sup>3</sup> )	0.881	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020442	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U816 1351</b>		MINE, U/W, MK 52-6, OA-10, CONFIGURATION A EXPL LDD							
<b>00-162-2197</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1336.0000	(ft <sup>3</sup> )	31.116	
(kg)						(kg) 605.99627	(m <sup>3</sup> )	0.881	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020443	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U817 1351</b>		MINE, U/W, MK 52-6, OA-08, -09, -10, CONFIGURATION B SUBASSY							
<b>00-162-2198</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1247.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 565.62670	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020444	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U818 1351</b>		MINE, U/W, MK 52-3, OA-05, CONFIGURATION A EXPL LDD							
<b>00-073-9754</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			94.000L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			238.760L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1365.0000	(ft <sup>3</sup> ) 31.116		
(kg)						(kg) 619.15033	(m <sup>3</sup> ) 0.881		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020289	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U819 1351</b>		MINE, U/W, MK 52-6, OA-08, -09, -10, CONFIGURATION C SUBASSY							
<b>00-162-2199</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1237.0000	(ft <sup>3</sup> ) 21.930		
(kg)						(kg) 561.09082	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020445	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47					
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U820 1351</b>		MINE, MK 52-6, OA-08, -09, -10, CONFIGURATION D SUBASSY							
<b>00-162-2200</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000				66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437				168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1167.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 529.33953	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020446	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U821 1351</b>		MINE, U/W, MK 55-1, OA-05, CONFIGURATION A EXPL LDD							
<b>00-162-2342</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				119.000L x 32.250W x 28.750H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				302.260L x 81.915W x 73.025H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2297.0000	(ft <sup>3</sup> )	63.851	
(kg)						(kg) 1041.8962	(m <sup>3</sup> )	1.808	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020447	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U823 1351</b>		MINE, U/W, MK 52-4, OA-03, -04, -05, CONFIGURATION B SUBASSY							
<b>00-073-9688</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	596.500000	(lb)	596.500000			66.250L x 24.870W x 23.000H (in)			
(kg)	270.566437	(kg)	270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1220.0000	(ft <sup>3</sup> ) 21.930	
(kg)						(kg)	553.37982	(m <sup>3</sup> ) 0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020288	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U824 1351</b>		MINE, U/W, MK 52-4, OA-03, -04, -05, CONFIGURATION C SUBASSY							
<b>00-073-9685</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	596.500000	(lb)	596.500000			66.250L x 24.870W x 23.000H (in)			
(kg)	270.566437	(kg)	270.566437			168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1210.0000	(ft <sup>3</sup> ) 21.930	
(kg)						(kg)	548.84393	(m <sup>3</sup> ) 0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020287	
MIL-STD-1320-168								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U825 1351</b>		MINE, U/W, MK 52-4, OA-03, -04, -05, CONFIGURATION D SUBASSY							
<b>00-073-9683</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000				66.250L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437				168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1150.0000	(ft <sup>3</sup> )	21.930	
(kg)						(kg) 521.62847	(m <sup>3</sup> )	0.621	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020286	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U826 1351</b>		MINE, U/W, MK 52-4, OA-03, CONFIGURATION A EXPL LDD							
<b>00-073-9680</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000				72.000L x 24.870W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437				182.880L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1281.0000	(ft <sup>3</sup> )	23.834	
(kg)						(kg) 581.04876	(m <sup>3</sup> )	0.675	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020285	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U827 1351</b>		MINE, U/W, MK 55-1, OA-06, CONFIGURATION A EXPL LDD							
<b>00-162-2343</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				119.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				302.260L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2297.0000	(ft <sup>3</sup> )	63.851	
(kg)						(kg) 1041.8962	(m <sup>3</sup> )	1.808	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020448	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U828 1351</b>		MINE, U/W, MK 55-1, OA-05, -06, CONFIGURATION B SUBASSY							
<b>00-162-2348</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2185.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 991.09417	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020449	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U829 1351</b>		MINE, U/W, MK 55-1, OA-05, -06, CONFIGURATION C SUBASSY							
<b>00-162-2354</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2305.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1045.5249	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020450	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-84								DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U830 1351</b>		MINE, U/W, MK 52-4, OA-04, CONFIGURATION A EXPL LDD							
<b>00-073-9646</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			182.880L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1180.0000	(ft <sup>3</sup> ) 23.834		
(lb)						(kg) 535.23620	(m <sup>3</sup> ) 0.675		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020284	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U831 1351</b>		MINE, U/W, MK 55-1, OA-05, -06, CONFIGURATION D SUBASSY							
<b>00-162-2355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2163.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 981.11517	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1320-209		MIL-STD-1322-714				EX1988020451	
MIL-STD-1320-206								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U832 1351</b>		MINE, U/W, MK 55-2, OA-05, CONFIGURATION A EXPL LDD							
<b>00-162-2421</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			120.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			304.800L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2360.0000	(ft <sup>3</sup> )	64.388	
(kg)						(kg) 1070.4724	(m <sup>3</sup> )	1.823	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020452	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U833 1351</b>		MINE, U/W, MK 55-2, OA-06, CONFIGURATION A EXPL LDD							
<b>00-162-2422</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		120.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					304.800L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2263.0000	(ft <sup>3</sup> )	64.388		
(lb)					(kg) 1026.4742	(m <sup>3</sup> )	1.823		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020453	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U834 1351</b>		MINE, U/W, MK 52-4, OA-05, CONFIGURATION A EXPL LDD							
<b>00-073-9618</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		94.000L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					238.760L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1206.0000	(ft <sup>3</sup> )	31.116		
(lb)					(kg) 547.02954	(m <sup>3</sup> )	0.881		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020283	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U835 1351</b>		MINE, U/W, MK 55-2, OA-05, -06, CONFIGURATION B SUBASSY							
<b>00-162-2423</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2229.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1011.0521	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020454	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U836 1351</b>		MINE, U/W, MK 55-2, OA-05, -06, CONFIGURATION C SUBASSY							
<b>00-162-2424</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2379.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1079.0905	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020455	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U837 1351</b>		MINE, U/W, MK 55-2, OA-05, -06, CONFIGURATION D SUBASSY							
<b>00-162-2425</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load			(lb) 2221.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1007.4234	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020456	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-84								DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U839 1351</b>		MINE, U/W, MK 52-5, OA-03, -04, -05, CONFIGURATION B SUBASSY							
<b>00-073-9592</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.250L x 24.870W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					168.275L x 63.170W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load			(lb) 1262.0000	(ft <sup>3</sup> ) 21.930		
(lb)						(kg) 572.43060	(m <sup>3</sup> ) 0.621		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020282	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715		UN POP Test Marking			
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-86				MIL-STD-1386-47				DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U840 1351</b>		MINE, U/W, MK 52-5, OA-03, -04, -05, CONFIGURATION C SUBASSY							
<b>00-073-9591</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.870W x 23.000H (in) 168.275L x 63.170W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1252.0000	(ft <sup>3</sup> ) 21.930		
						(kg) 567.89471	(m <sup>3</sup> ) 0.621		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187 MIL-STD-1320-168		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020281	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U841 1351</b>		MINE, U/W, MK 52-5, OA-03, -04, -05, CONFIGURATION D SUBASSY							
<b>00-073-1300</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1196.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 542.49364	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187 MIL-STD-1320-168		MIL-STD-1323-208		MIL-STD-1322-715				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U841 1351</b>		MINE, UNDERWATER MK 52 MOD 5 OA-03,04,05 CONFIGURATION D SUB-ASSY CA-75,CA-78,F/ MINES MK 56,57 MINES MK 10,25,27,36,39,52,55 F/MINE MK 57 MOD 0							
<b>00-075-1300</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D					C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/CRATE MK52-1			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 25.000W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					168.280L x 63.170W x 58.420H (cm)			
(kg) 270.566435	(kg) 270.566435					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1196.0000	(ft <sup>3</sup> )	21.930		
(lb)					(kg) 542.49400	(m <sup>3</sup> )	0.621		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020343	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>U842 1351</b>		MINE, U/W, MK 52-5, OA-03, CONFIGURATION A EXPL LDD							
<b>00-075-1295</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		70.300L x 24.900W x 23.000H (in)			
(lb) 596.500000	(lb) 596.500000					178.562L x 63.246W x 58.420H (cm)			
(kg) 270.566437	(kg) 270.566437					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1329.0000	(ft <sup>3</sup> )	23.299		
(lb)					(kg) 602.82111	(m <sup>3</sup> )	0.660		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020342	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U843 1351</b>		MINE, U/W, MK 52-5, OA-04, CONFIGURATION A EXPL LDD							
<b>00-075-1272</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	596.500000	(lb)	596.500000			70.300L x 24.900W x 23.000H (in)			
(kg)	270.566437	(kg)	270.566437			178.562L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1328.0000	(ft <sup>3</sup> ) 23.299	
(kg)						(kg)	602.36752	(m <sup>3</sup> ) 0.660	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020341	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U844 1351</b>		MINE, U/W, MK 52-5, OA-05, CONFIGURATION A EXPL LDD							
<b>00-075-1270</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	596.500000	(lb)	596.500000			70.300L x 24.900W x 23.000H (in)			
(kg)	270.566437	(kg)	270.566437			178.562L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1353.0000	(ft <sup>3</sup> ) 23.299	
(kg)						(kg)	613.70727	(m <sup>3</sup> ) 0.660	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020340	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U846 1351</b>		MINE, U/W, MK 52-6, OA-03, -04, -05, CONFIGURATION B SUBASSY							
<b>00-075-1268</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1247.0000	(ft <sup>3</sup> ) 21.957		
						(kg) 565.62673	(m <sup>3</sup> ) 0.622		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187 MIL-STD-1320-168		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020339	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>U847 1351</b>		MINE, U/W, MK 52-6, OA-03, -04, -05, CONFIGURATION C SUBASSY							
<b>00-075-1266</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(kg) 270.566437	(lb) 596.500000	(kg) 270.566437			66.250L x 24.900W x 23.000H (in) 168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1237.0000	(ft <sup>3</sup> ) 23.299		
						(kg) 561.09083	(m <sup>3</sup> ) 0.660		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187 MIL-STD-1320-168		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020338	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-86				MIL-STD-1386-47					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U848 1351</b>		MINE, U/W, MK 52-6, OA-03, -04, -05, CONFIGURATION D SUBASSY							
<b>00-075-1221</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			66.250L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			168.275L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1167.0000	(ft <sup>3</sup> )	21.957	
(kg)						(kg) 529.33953	(m <sup>3</sup> )	0.622	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-187		MIL-STD-1323-208		MIL-STD-1322-715				EX1988020337	
MIL-STD-1320-168									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-86				MIL-STD-1386-47		SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U849 1351</b>		MINE, U/W, MK 52-6, OA-03, CONFIGURATION A EXPL LDD							
<b>00-074-0958</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			70.300L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			178.562L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1311.0000	(ft <sup>3</sup> )	23.299	
(kg)						(kg) 594.65649	(m <sup>3</sup> )	0.660	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020336	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U850 1351</b>		MINE, U/W, MK 52-6, OA-04, CONFIGURATION A EXPL LDD							
<b>00-074-0953</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			70.300L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			178.562L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1311.0000	(ft <sup>3</sup> )	23.299	
(kg)						(kg) 594.65649	(m <sup>3</sup> )	0.660	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020335	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U851 1351</b>		MINE, U/W, MK 52-6, OA-05, CONFIGURATION A EXPL LDD							
<b>00-074-0946</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 52 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.500000	(lb) 596.500000	(lb) 596.500000	(lb) 596.500000			70.300L x 24.900W x 23.000H (in)			
(kg) 270.566437	(kg) 270.566437	(kg) 270.566437	(kg) 270.566437			178.562L x 63.246W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1336.0000	(ft <sup>3</sup> )	23.299	
(kg)						(kg) 605.99624	(m <sup>3</sup> )	0.660	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020334	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U866 1351</b>		MINE, U/W, MK 55-3, OA-05, CONFIGURATION A EXPL LDD							
<b>00-162-2631</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000					84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462					213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2373.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1076.3690	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020457	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U867 1351</b>		MINE, U/W, MK 55-3, OA-06, CONFIGURATION A EXPL LDD							
<b>00-162-2662</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000					84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462					213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2373.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1076.3690	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020458	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U868 1351</b>		MINE, U/W, MK 55-3, OA-05, -06, CONFIGURATION B SUBASSY							
<b>00-162-2663</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2276.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 1032.3708	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020459			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U869 1351</b>		MINE, U/W, MK 55-3, OA-05, -06, CONFIGURATION C SUBASSY							
<b>00-162-2697</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 24.870W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 63.170W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2389.0000	(ft <sup>3</sup> )	38.989		
(lb)					(kg) 1083.6264	(m <sup>3</sup> )	1.104		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020460			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U875 1351</b>		MINE, U/W, MK 55-1, OA-03, -04, CONFIGURATION B SUBASSY							
<b>00-074-0852</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2185.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 991.09417	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020319	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U876 1351</b>		MINE, U/W, MK 55-1, OA-03, -04, CONFIGURATION C SUBASSY							
<b>00-074-0851</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2155.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 977.48645	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020318	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U877 1351</b>		MINE, U/W, MK 55-1, OA-03, -04, CONFIGURATION D SUBASSY							
<b>00-074-0850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2163.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 981.11517	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020317			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U878 1351</b>		MINE, U/W, MK 55-1, OA-03, CONFIGURATION A EXPL LDD							
<b>00-074-0849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2291.0000	(ft <sup>3</sup> )	49.901		
(lb)					(kg) 1039.1746	(m <sup>3</sup> )	1.413		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020316			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U879 1351</b>		MINE, U/W, MK 55-3, OA-05, -06, CONFIGURATION D SUBASSY							
<b>00-162-2890</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2231.0000	(ft3) 45.072		
(lb)						(kg) 1011.9592	(m3) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020461			
MIL-STD-1320-167		MIL-STD-1323-309		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U880 1351</b>		MINE, U/W, MK 55-4, OA-05, CONFIGURATION A EXPL LDD							
<b>00-162-2892</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2304.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1045.0713	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020462			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U881 1351</b>		MINE, U/W, MK 55-4, OA-06, CONFIGURATION A EXPL LDD							
<b>00-162-2893</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(kg) 585.811462	(lb) 1291.500000	(kg) 585.811462			93.000L x 28.750W x 32.250H (in) 236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2304.0000 (kg) 1045.0714	(ft <sup>3</sup> ) 49.901 (m <sup>3</sup> ) 1.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020463	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>U882 1351</b>		MINE, U/W, MK 55-1, OA-04, CONFIGURATION A EXPL LDD							
<b>00-074-0809</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(kg) 585.811462	(lb) 1291.500000	(kg) 585.811462			119.000L x 28.750W x 32.250H (in) 302.260L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2297.0000 (kg) 1041.8962	(ft <sup>3</sup> ) 63.851 (m <sup>3</sup> ) 1.808		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020315	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U883 1351</b>		MINE, U/W, MK 55-4, OA-05, -06, CONFIGURATION B SUBASSY							
<b>00-162-2894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2135.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 968.41467	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1320-209		MIL-STD-1322-714				EX1988020464	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U884 1351</b>		MINE, U/W, MK 55-4, OA-05, -06, CONFIGURATION C SUBASSY							
<b>00-162-2695</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2318.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1051.4216	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				UN POP Test Marking	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U885 1351</b>		MINE, U/W, MK 55-4, OA-05, -06, CONFIGURATION D SUBASSY							
<b>00-162-2896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2160.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 979.75440	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020466			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U887 1351</b>		MINE, U/W, MK 55-2, OA-03, -04, CONFIGURATION B SUBASSY							
<b>00-074-0803</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2263.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 1026.4742	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988020314			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U888 1351</b>		MINE, U/W, MK 55-2, OA-03, -04, CONFIGURATION C SUBASSY							
<b>00-074-0802</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2229.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1011.0521	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020313	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U889 1351</b>		MINE, U/W, MK 55-2, OA-03, -04, CONFIGURATION D SUBASSY							
<b>00-074-0801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2221.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1007.4234	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020312	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U890 1351</b>		MINE, U/W, MK 55-2, OA-03, CONFIGURATION A EXPL LDD							
<b>00-074-0793</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2362.0000	(ft <sup>3</sup> )	49.901		
(lb)					(kg) 1071.3796	(m <sup>3</sup> )	1.413		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020311	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U891 1351</b>		MINE, U/W, MK 55-5, OA-05, CONFIGURATION A EXPL LDD							
<b>00-162-2897</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		120.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					304.800L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2372.0000	(ft <sup>3</sup> )	64.388		
(lb)					(kg) 1075.9155	(m <sup>3</sup> )	1.823		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020467	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U892 1351</b>		MINE, U/W, MK 55-5, OA-06, CONFIGURATION A EXPL LDD							
<b>00-162-2898</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2372.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1075.9154	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020468	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U893 1351</b>		MINE, U/W, MK 55-5, OA-05, -06, CONFIGURATION B SUBASSY							
<b>00-162-2899</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2135.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 968.41467	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020469	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U894 1351</b>		MINE, U/W, MK 55-2, OA-04, CONFIGURATION A EXPL LDD							
<b>00-074-0781</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		120.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			304.800L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2360.0000	(ft <sup>3</sup> ) 64.388		
(lb)						(kg) 1070.4724	(m <sup>3</sup> ) 1.823		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020310	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U895 1351</b>		MINE, U/W, MK 55-5, OA-05, -06, CONFIGURATION C SUBASSY							
<b>00-162-2900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2386.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1082.2657	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020470	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U896 1351</b>		MINE, U/W, MK 55-5, OA-05, -06, CONFIGURATION D SUBASSY							
<b>00-162-2901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2160.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 979.75439	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020471	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U897 1351</b>		MINE, U/W, MK 55-6, OA-05, CONFIGURATION A EXPL LDD							
<b>00-162-2902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			120.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			304.800L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2380.0000	(ft <sup>3</sup> )	64.388	
(kg)						(kg) 1079.5441	(m <sup>3</sup> )	1.823	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020472	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U899 1351</b>		MINE, U/W, MK 55-3, OA-03, -04, CONFIGURATION B SUBASSY							
<b>00-074-0765</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2276.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1032.3708	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020309	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-84								DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U900 1351</b>		MINE, U/W, MK 55-3, OA-03, -04, CONFIGURATION C SUBASSY							
<b>00-074-0722</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2239.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1015.5880	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020308	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load				COE	
MIL-STD-1325-84								DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U901 1351</b>		MINE, U/W, MK 55-3, OA-03, -04, CONFIGURATION D SUBASSY							
<b>00-074-0694</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2231.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1011.9592	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020307	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U902 1351</b>		MINE, U/W, MK 55-3, OA-03, CONFIGURATION A EXPL LDD							
<b>00-075-1635</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2375.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1077.2762	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020371	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
COE		DOT Special Permit							
SEE REMARKS									
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U903 1351</b>		MINE, U/W, MK 55-6, OA-06, CONFIGURATION A EXPL LDD							
<b>00-162-2903</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				120.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				304.800L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2380.0000	(ft <sup>3</sup> )	64.388	
(kg)						(kg) 1079.5441	(m <sup>3</sup> )	1.823	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020473	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U904 1351</b>		MINE, U/W, MK 55-6, OA-05, -06, CONFIGURATION B SUBASSY							
<b>00-162-2904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2135.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 968.41467	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020474	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U905 1351</b>		MINE, U/W, MK 55-6, OA-05, -06, CONFIGURATION C SUBASSY							
<b>00-162-2905</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2397.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1087.2552	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020475			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U906 1351</b>		MINE, U/W, MK 55-3, OA-04, CONFIGURATION A EXPL LDD							
<b>00-075-1627</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		120.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			304.800L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2373.0000	(ft <sup>3</sup> ) 64.388		
(lb)						(kg) 1076.3691	(m <sup>3</sup> ) 1.823		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020370			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U907 1351</b>		MINE, U/W, MK 55-6, OA-05, -06, CONFIGURATION D SUBASSY							
<b>00-162-2906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2160.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 979.75439	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020476	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U911 1351</b>		MINE, U/W, MK 55-4, OA-03, -04, CONFIGURATION B SUBASSY							
<b>00-075-1601</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 32.250W x 28.750H (in)			
(lb) 1291.500000	(lb) 1291.500000					213.360L x 81.915W x 73.025H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2135.0000	(ft <sup>3</sup> )	45.072		
(lb)					(kg) 968.41467	(m <sup>3</sup> )	1.276		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020369	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U912 1351</b>		MINE, U/W, MK 55-4, OA-03, -04, CONFIGURATION C SUBASSY							
<b>00-075-1596</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2168.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 983.38311	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020368	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U913 1351</b>		MINE, U/W, MK 55-4, OA-03, -04, CONFIGURATION D SUBASSY							
<b>00-075-1595</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2318.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1051.4216	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020367	
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U914 1351</b>		MINE, U/W, MK 55-4, OA-03, CONFIGURATION A EXPL LDD							
<b>00-075-1594</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2304.0000	(ft <sup>3</sup> )	49.901		
(lb)					(kg) 1045.0714	(m <sup>3</sup> )	1.413		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020366	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U918 1351</b>		MINE, U/W, MK 55-4, OA-04, CONFIGURATION A EXPL LDD							
<b>00-075-1590</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		120.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000					304.800L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2302.0000	(ft <sup>3</sup> )	64.388		
(lb)					(kg) 1044.1641	(m <sup>3</sup> )	1.823		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988020365	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U923 1351</b>		MINE, U/W, MK 55-5, OA-03, -04, CONFIGURATION B SUBASSY							
<b>00-075-1578</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2272.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 1030.5565	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020364	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U924 1351</b>		MINE, U/W, MK 55-5, OA-03, -04, CONFIGURATION C SUBASSY							
<b>00-075-1566</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2386.0000	(ft <sup>3</sup> ) 45.072		
(kg)						(kg) 1082.2657	(m <sup>3</sup> ) 1.276		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020363	
MIL-STD-1320-206						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U925 1351</b>		MINE, U/W, MK 55-5, OA-03, -04, CONFIGURATION D SUBASSY							
<b>00-075-1565</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2232.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1012.4129	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020362			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U926 1351</b>		MINE, U/W, MK 55-5, OA-03, CONFIGURATION A EXPL LDD							
<b>00-075-1563</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2374.0000	(ft <sup>3</sup> ) 49.901		
(lb)						(kg) 1076.8226	(m <sup>3</sup> ) 1.413		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020361			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U927 1351</b>		MINE, U/W, MK 55-5, OA-04, CONFIGURATION A EXPL LDD							
<b>00-075-1562</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				120.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				304.800L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2372.0000	(ft <sup>3</sup> )	64.388	
(kg)						(kg) 1075.9155	(m <sup>3</sup> )	1.823	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020360	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U929 1351</b>		MINE, U/W, MK 55-6, OA-03, -04, CONFIGURATION B SUBASSY							
<b>00-075-1557</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000				84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462				213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2380.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1079.5441	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020359	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1320-167 MIL-STD-1320-206		MIL-STD-1323-209		MIL-STD-1322-714		SEE REMARKS			
MIL-STD-1325-84						DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U930 1351</b>		MINE, U/W, MK 55-6, OA-03, -04, CONFIGURATION C SUBASSY							
<b>00-075-1556</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2397.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1087.2552	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020358	
MIL-STD-1320-206								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U931 1351</b>		MINE, U/W, MK 55-6, OA-03, -04, CONFIGURATION D SUBASSY							
<b>00-075-1554</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			84.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			213.360L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2232.0000	(ft <sup>3</sup> )	45.072	
(kg)						(kg) 1012.4129	(m <sup>3</sup> )	1.276	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714				EX1988020357	
MIL-STD-1320-206								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
MIL-STD-1325-84						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U932 1351</b>		MINE, U/W, MK 55-6, OA-03, CONFIGURATION A EXPL LDD							
<b>00-075-1552</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			93.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			236.220L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2382.0000	(ft <sup>3</sup> )	49.901	
(kg)						(kg) 1080.4514	(m <sup>3</sup> )	1.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020356	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U933 1351</b>		MINE, U/W, MK 55-6, OA-04, CONFIGURATION A EXPL LDD							
<b>00-075-1549</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			120.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			304.800L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2380.0000	(ft <sup>3</sup> )	64.388	
(kg)						(kg) 1079.5441	(m <sup>3</sup> )	1.823	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020355	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U935 1351</b>		MINE, U/W, MK 55-7, OA-03, -04, CONFIGURATION B SUBASSY							
<b>00-075-1515</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2370.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1075.0083	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020354			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U936 1351</b>		MINE, U/W, MK 55-7, OA-03, -04, CONFIGURATION C SUBASSY							
<b>00-075-1512</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2168.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 983.38311	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020353			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U937 1351</b>		MINE, U/W, MK 55-7, OA-03, -04, CONFIGURATION D SUBASSY							
<b>00-075-1504</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		84.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			213.360L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2408.0000	(ft <sup>3</sup> ) 45.072		
(lb)						(kg) 1092.2447	(m <sup>3</sup> ) 1.276		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020352			
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U938 1351</b>		MINE, U/W, MK 55-7, OA-03, CONFIGURATION A EXPL LDD							
<b>00-075-1502</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		93.000L x 28.750W x 32.250H (in)			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			236.220L x 73.025W x 81.915H (cm)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2364.0000	(ft <sup>3</sup> ) 49.901		
(lb)						(kg) 1072.2867	(m <sup>3</sup> ) 1.413		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020351			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVI-SIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U939 1351</b>		MINE, U/W, MK 55-7, OA-04, CONFIGURATION A EXPL LDD							
<b>00-075-1482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000			120.000L x 28.750W x 32.250H (in)			
(kg) 585.811462	(kg) 585.811462	(kg) 585.811462	(kg) 585.811462			304.800L x 73.025W x 81.915H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2162.0000	(ft <sup>3</sup> )	64.388	
(kg)						(kg) 980.66162	(m <sup>3</sup> )	1.823	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020350	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	REQUEST SPECIFIC LOADING CONFIGS FROM THE PHST CENTER (G13).LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U946 1351</b>		MINE, U/W, MK 56-0, OA-05, CONFIGURATION A EXPL LDD							
<b>00-075-1369</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			ROT5U0V4W0Y0	YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 56 MOD 0 OR-68/13			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 357.100006	(lb) 357.100006	(lb) 357.100006	(lb) 357.100006			114.290L x 27.000W x 29.500H (in)			
(kg) 161.976992	(kg) 161.976992	(kg) 161.976992	(kg) 161.976992			290.297L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2240.0000	(ft <sup>3</sup> )	52.681	
(kg)						(kg) 1016.0416	(m <sup>3</sup> )	1.492	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020344	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U950 1351</b>		MINE, U/W, MK 56-0, OA-06, CONFIGURATION A EXPL LDD							
<b>00-076-2837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R0T5U0V4W0Y0	YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 357.100006	(lb) 357.100006	(lb) 357.100006	(lb) 357.100006			114.270L x 27.000W x 29.500H (in)			
(kg) 161.976992	(kg) 161.976992	(kg) 161.976992	(kg) 161.976992			290.246L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2240.0000	(ft <sup>3</sup> )	52.671	
(kg)						(kg) 1016.0416	(m <sup>3</sup> )	1.491	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020379	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U951 1351</b>		MINE, U/W, MK 56-0, OA-05, -06, CONFIGURATION B SUBASSY							
<b>00-076-2835</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 357.100006	(lb) 357.100006	(lb) 357.100006	(lb) 357.100006			108.450L x 27.000W x 29.500H (in)			
(kg) 161.976992	(kg) 161.976992	(kg) 161.976992	(kg) 161.976992			275.463L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2240.0000	(ft <sup>3</sup> )	49.989	
(kg)						(kg) 1016.0416	(m <sup>3</sup> )	1.416	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020378	
<b>MIL-STD-1320-166</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U952 1351</b>		MINE, U/W, MK 56-0, OA-05, -06, CONFIGURATION C SUBASSY							
<b>00-076-2822</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/CRATE MK 56 MOD 0 <b>OR-68/13</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 355.161011	(lb) 355.161011	(lb) 355.161011				108.450L x 27.000W x 29.500H (in)			
(kg) 161.097483	(kg) 161.097483	(kg) 161.097483				275.463L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2230.0000	(ft <sup>3</sup> )	49.989	
(kg)						(kg) 1011.5057	(m <sup>3</sup> )	1.416	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-166								EX1988020377	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>U954 1351</b>		MINE, U/W, MK 57-0, OA-01, CONFIGURATION A EXPL LDD							
<b>00-076-2820</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			ROTOUOVW0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 341.160000	(lb) 341.160000	(lb) 341.160000				108.450L x 27.000W x 29.500H (in)			
(kg) 154.746765	(kg) 154.746765	(kg) 154.746765				275.463L x 68.580W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-186								EX1988020375	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U956 1351</b>		MINE, U/W, MK 57-0, OA-01, CONFIGURATION C SUBASSY							
<b>00-076-2817</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	341.160000	(lb)	341.160000						
(kg)	154.746765	(kg)	154.746765						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988020374	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>U958 1351</b>		MINE, U/W, MK 57-0, OA-04, CONFIGURATION A EXPL LDD							
<b>00-076-2814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			ROTOUOVW0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	341.160000	(lb)	341.160000						
(kg)	154.746765	(kg)	154.746765						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988020373	
MIL-STD-1320-186				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U960 1351</b>		MINE, U/W, MK 57-0, OA-04, CONFIGURATION C SUBASSY							
<b>00-076-2811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	341.060000	(lb)	341.060000						
(kg)	154.701401	(kg)	154.701401						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988020372	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

<b>U961 1351</b>		MINE, U/W, MK 60-0, OA-01, AIR-LAUNCHED							
<b>01-025-6858</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/SKID MK 24 MOD 0 <b>OR-68/122</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	96.040001	(lb)	96.040001	159.900L x 30.000W x 36.600H (in)					
(kg)	43.562786	(kg)	43.562786	406.146L x 76.200W x 92.964H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	101.603	
(kg)						(kg)	(m <sup>3</sup> )	2.877	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-160</b>								EX1988020734	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
<b>MIL-STD-1325-186</b>								SEE REMARKS	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U962 1351</b>		MINE, U/W, MK 60-0, OA-02, SUB-LAUNCHED							
<b>01-025-6857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/SKID MK 24 MOD 0 <b>OR-68/122</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 96.010002	(lb) 96.010002					159.900L x 30.000W x 36.600H (in)			
(kg) 43.549179	(kg) 43.549179					406.146L x 76.200W x 92.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2969.0000	(ft <sup>3</sup> )	101.603	
(kg)						(kg) 1346.7087	(m <sup>3</sup> )	2.877	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-160</b>								EX1988020733	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-186</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>U963 1351</b>		MINE, U/W, MK 60-0, SHIPPING CONFIGURATION							
<b>01-035-1858</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				064300/	42514	1/SKID MK 24 MOD 0 <b>OR-68/122</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.010780	(lb) 0.010780					159.900L x 36.000W x 36.600H (in)			
(kg) 0.004890	(kg) 0.004890					406.146L x 91.440W x 92.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2135.0000	(ft <sup>3</sup> )	121.924	
(kg)						(kg) 968.41467	(m <sup>3</sup> )	3.452	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-160</b>								EX1987110706	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-186</b>									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U964 1351</b>		MINE, U/W, MK 65-0, OA-01, EXPL LDD							
<b>01-094-1499</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	1/SKID MK 25 MOD 2 <b>OR-68/138</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1367.000000	(lb) 1367.000000					138.500L x 30.000W x 30.750H (in)			
(kg) 620.057556	(kg) 620.057556					351.790L x 76.200W x 78.105H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2935.0000	(ft <sup>3</sup> )	73.939	
(kg)						(kg) 1331.2866	(m <sup>3</sup> )	2.094	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-183</b>								EX1987110753	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-191</b>									
						COE	DOT Special Permit		
REMARKS									

<b>U966 1351</b>		MINE, U/W, MK 60-1, OA-01, AIR LAUNCHED							
<b>01-134-8355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			ROT0U0V0W0Y0	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42514	SKID MK 24 MOD 0 <b>OR-68/122</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000								
(kg) 45.359001	(kg) 45.359001								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-160</b>								EX1987110790	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-186</b>									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U967 1351</b>		MINE, U/W, MK 60-1, OA-02, SUB LAUNCHED							
<b>01-134-8356</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				064300/	42514	SKID MK 24 MOD 0 OR-68/122			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE MINES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.000000	(lb)	100.000000						
(kg)	45.359001	(kg)	45.359001						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110791			
MIL-STD-1320-160						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-186						DOT Special Permit			
REMARKS									

<b>U968 1351</b>		MINE, U/W, MK 65-0, LAYING MINE, PRESERVED CONFIGURATION, SHIPPING AND STORAGE CONDITION							
<b>01-263-2900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	3	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14130/		1/SKID MK 25 MOD 2 OR-68/138			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001690	(lb)	0.001690			138.500L x 30.000W x 30.750H (in)			
(kg)	0.000767	(kg)	0.000767			351.790L x 76.200W x 78.105H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	73.939	
(lb)						(kg)	(m <sup>3</sup> )	2.094	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110915			
MIL-STD-1320-183						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-191						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U970 1351</b>		MINE, U/W, MK 65-0, OA-01, CONFIGURATION A EXPL LDD							
<b>01-266-5784</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/	42512	1/SKID MK 25 MOD 2 <b>OR-68/138</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1367.000000	(lb) 1367.000000	(lb) 1367.000000				138.500L x 30.000W x 30.750H (in)			
(kg) 620.057530	(kg) 620.057530	(kg) 620.057530				351.790L x 76.200W x 78.105H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2935.0000	(ft <sup>3</sup> )	73.939	
(kg)						(kg) 1331.2866	(m <sup>3</sup> )	2.094	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110916	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>U971 1351</b>		MINE, VERSATILE EXER, MK 74-0							
<b>01-316-2656</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1002	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AIR, COMPRESSED						1/CRATE MK 104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000070	(lb) 0.000070	(lb) 0.000070				109.250L x 21.000D (in)			
(kg) 0.000032	(kg) 0.000032	(kg) 0.000032				277.495L x 53.340D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3000.0000	(ft <sup>3</sup> )	21.887	
(kg)						(kg) 1360.7700	(m <sup>3</sup> )	0.620	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1992040176	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>U972 1351</b>		<b>MINE, VERSATILE EXER, MK 74-0 W/600 FT RECOVERY CABLE</b>							
<b>01-316-5485</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1002	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AIR, COMPRESSED						1/CRATE MK 104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
<b>NONFLAMMABLE GAS</b>				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000110	(lb)	(kg) 0.000050	(kg)			109.250L x 21.000D (in) 277.495L x 53.340D (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 3000.0000	(ft <sup>3</sup> ) 21.887		
(lb)						(kg) 1360.7700	(m <sup>3</sup> ) 0.620		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992040175	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>VA09 1336</b>		<b>IMPULSE CARTRIDGE ASSEMBLY/CABLE, MK 236-0USED TO ACTUATE MK 7-0 EXPLOSIVE BOLT (VLS)</b>							
<b>01-429-8572</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
<b>EXPLOSIVE 1.4</b>						1/FBRBD BOX SPI-PHST 246			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000240	(lb) 0.000240	(kg) 0.000109	(kg) 0.000109			15.000L x 32.000W x 40.000H (in) 38.100L x 81.280W x 101.600H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 55.000000	(ft <sup>3</sup> ) 11.111		
(lb)						(kg) 24.947449	(m <sup>3</sup> ) 0.315		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080107	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y30/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VA10 1336</b>		GAS GENERATOR F/VERTICAL LAUNCHING SYSTEM, VERTICAL LAUNCH ASROC							
<b>01-417-5791</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		300/FBRBD BOX 6213811			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		13.180L x 8.680W x 4.930H (in)			
(lb)	0.000100	(lb)	0.000100			33.477L x 22.047W x 12.522H (cm)			
(kg)	0.000045	(kg)	0.000045			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft <sup>3</sup> )	0.326
(lb)						(kg)	24.947449	(m <sup>3</sup> )	0.009
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1997070021	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>VA30 1336</b>		EXPLOSIVE BOLT, MK 7-0, USED TO RESTRAIN AND RELEASE (UPON ACTUATION) THE SM-2 BLK IV STD MISSILE FROM MK 21-0 VLS CANISTER							
<b>01-430-8801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		80/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBERBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.000L x 18.000W x 30.000H (in)			
(lb)	0.000720	(lb)	0.000720			38.100L x 45.720W x 76.200H (cm)			
(kg)	0.000327	(kg)	0.000327			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	65.000000	(ft <sup>3</sup> )	4.688
(lb)						(kg)	29.483348	(m <sup>3</sup> )	0.133
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1990030392	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.CONTRACTOR-OBTAINED EX#. CAN ONLY BE USED IF MANUFACTURED BY OEA. EX# MUST APPEAR ON OUTSIDE OF PACKAGING.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VA31 1336</b>		WARHEAD SECTION, HE, WAU-3F(V)/B, HARPOON, GRAY , C/O WHD 642AS5100-2 OR -2, WDU-18/B, WHD INTEG KIT 642AS01019-5, FZ 642AS5610 FMU-141/B, FZ BSTR MK 44-1, 1 EA CRUSH SENSOR 1657AS0536-1, 1657AS0537-1 FZU-46A/B, -45A/B, PROBE, AIR PRESSURE 642AS5650-2 FZU							
<b>01-288-6177</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.370000	(lb) 215.370000	(lb) 215.370000	(lb) 215.370000			52.250L x 38.750W x 30.250H (in) 132.715L x 98.425W x 76.835H (cm)			
(kg) 97.689678	(kg) 97.689678	(kg) 97.689678	(kg) 97.689678			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 717.00000	(ft <sup>3</sup> )	35.444	
(lb)						(kg) 325.22403	(m <sup>3</sup> )	1.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110558	
<b>8411159</b>									
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>VA32 1336</b>		WARHEAD SECTION, GM, WAU-3C(V)/B, HARPOON, GRAY, SUBASSY C/O WHD 642AS51002-2 OR -1, WDU-18/B, WHD INTEG KIT 642AS0109-4, GM FUZE 642AS5610, FMU-141/B, FUZE BSTR 704AS2300, MK 44-1, CRUSH SENSORS 1657AS0536-1, FZU-46A/B AND 1657AS0537-1, FZU-45A/B, PRESSU							
<b>01-270-2319</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.370000	(lb) 215.370000	(lb) 215.370000	(lb) 215.370000			52.250L x 38.750W x 30.250H (in) 132.715L x 98.425W x 76.835H (cm)			
(kg) 97.689678	(kg) 97.689678	(kg) 97.689678	(kg) 97.689678			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 717.00000	(ft <sup>3</sup> )	35.444	
(lb)						(kg) 325.22403	(m <sup>3</sup> )	1.004	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110541	
<b>8411159</b>									
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VA32 1336</b>		<b>WARHEAD SECTION, HE, WAU-3G(V)/B, HARPOON, GRAY , C/O WHD 642AS5100-2 OR -1 WDU-18/B, WHD INTEG KIT 642AS0109-6, FZ642AS5610 FMU-141/B, FZ BSTR MK 44-1, 1 EA CRUSH SENSOR 1657AS0536-1 FZU-46A/B, 1657AS0537-1 FZU-45A/B, PROBE, AIR PRESSURE 642AS5650-2 FZU-</b>							
<b>01-288-7003</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.250L x 38.750W x 30.250H (in)			
(lb) 215.370000	(lb) 215.370000	(lb) 215.370000	(lb) 215.370000			132.715L x 98.425W x 76.835H (cm)			
(kg) 97.689678	(kg) 97.689678	(kg) 97.689678	(kg) 97.689678			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 717.00000	(ft <sup>3</sup> ) 35.444		
(lb)						(kg) 325.22403	(m <sup>3</sup> ) 1.004		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110560	
<b>8411159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y362/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
<b>REMARKS</b>									



<b>VA48 1336</b>		<b>WARHEAD, GUIDED MISSILE, HE, MK 125-1</b>							
<b>01-461-9519</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 753 MOD 0 <b>SPI-PHST-152</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		29.000L x 19.500D (in)			
(lb) 76.070000	(lb) 76.070000	(lb) 76.070000	(lb) 76.070000			73.660L x 49.530D (cm)			
(kg) 34.504591	(kg) 34.504591	(kg) 34.504591	(kg) 34.504591			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 134.00000	(ft <sup>3</sup> ) 5.009		
(lb)						(kg) 60.781060	(m <sup>3</sup> ) 0.142		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110085A	
<b>7516502</b>				<b>7516577</b>				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1A2/Y118/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
<b>REMARKS</b>									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VA71 1336</b> <b>01-515-0117</b>		BOOSTER, ASSEMBLY, MK 80 MOD 0 FOR AMRAAM MISSILE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		54/CNTR CNU-316/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.270000	(lb)	0.270000			29.030L x 11.220W x 11.870H (in)			
(kg)	0.122469	(kg)	0.122469			73.736L x 28.499W x 30.150H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.237	
(kg)						(kg)	(m <sup>3</sup> )	0.063	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004030001	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y22/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>VB01 1336</b> <b>01-515-6018</b>		GUIDED MISSILE WARHEAD MK 139 MOD 0 F/ESSM RIM-162; SEE OD 31460 ADDENDUM E FOR COMPONENT USAGE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43112	1/CNTR CNU-125/E 2603387			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	34.200000	(lb)	34.200000			25.000L x 11.000D (in)			
(kg)	15.512778	(kg)	15.512778			63.500L x 27.940D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.374	
(kg)						(kg)	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/109		WR-53/776				EX2002120255	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101						 1A2/Y57/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VB01 1336</b>		<b>WARHEAD MK139 MOD 0.FOR USE WITH ALL ESSM RIM-162.</b>							
<b>01-627-0536</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43112	1/STEEL DRUM SPI-PHST-239			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	34.200000	(lb)	34.200000	° / ° (F)		25.750L x 27.000D (in)			
(kg)	15.512778	(kg)	15.512778	° / ° (C)		65.405L x 68.580D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	114.85000	(ft <sup>3</sup> )	8.528
(lb)						(kg)	52.094812	(m <sup>3</sup> )	0.241
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014040620	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y56/S/**/USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>VB03 1336</b>		<b>WARHEAD, BUIED MISSILE, HIGH EXPLOSIVE, WDU-45/B</b>							
<b>01-516-6000</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42511	1/PLYWOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	101.600000	(lb)	101.600000			47.000L x 40.000W x 27.000H (in)			
(kg)	46.084744	(kg)	46.084744			119.380L x 101.600W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	453.30000	(ft <sup>3</sup> )	29.375
(lb)						(kg)	205.61234	(m <sup>3</sup> )	0.832
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005020621	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y192/S/** S/SP-117528-ID			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VB04 1336</b>		WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE, WDU-44/B							
<b>01-516-6004</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0059	1.1D				NO	7		SG3D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED				64300/	42511	1/PLYWOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	91.600000	(lb)	91.600000			47.000L x 40.000W x 27.000H (in)			
(kg)	41.548844	(kg)	41.548844			119.380L x 101.600W x 68.580H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 383.00000	(ft <sup>3</sup> ) 29.375		
(kg)						(kg) 173.72497	(m <sup>3</sup> ) 0.832		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX2005020620		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y192/S/** S/SP-117528-ID			
						COE	DOT Special Permit		
REMARKS									



<b>VB15 1336</b>		SAFETY ARMING DEVICE WITH FUZE BOOSTER ASSEMBLY, F/USE WITH ESSM GUIDED MISSILE ROUNDS RIM-162 (US AND CONSORTIUM USE)							
<b>01-542-7385</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	421F2	7/DRUM MK 815 MOD 0 SPI-PHST-264			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.098070	(lb)	0.098070	° / ° (F)		14.120L x 10.260D (in)			
(kg)	0.044484	(kg)	0.044484	° / ° (C)		35.865L x 26.060D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 22.140000	(ft <sup>3</sup> ) 0.675		
(kg)						(kg) 10.042483	(m <sup>3</sup> ) 0.019		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX2016090665		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y10/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VB18 1336</b>		SAFETY ARMING DEVICE ASSEMBLY, MK 89 MOD 0, MODIFIED MK 51 SAFETY ARMING DEVC							
<b>01-549-3140</b>		W/SHOCK ABSORBER REMOVED, USED IN CONJUNCTION W/MK 79 MOD 0 FUZE BOOSTER TO IINCREASE COMMAND DESTRUCT RELIABILITY OF THE MK 115 WARHEAD ASSEMBLY F/ STANDARD MISSILE SM-II, BLK							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	42711	2/CNTR MK 688 MOD 0 <b>SPI-PHST-134</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.001000	(lb)	0.001000			14.750L x 12.000D (in)			
(kg)	0.000454	(kg)	0.000454			37.465L x 30.480D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	34.000000	(ft <sup>3</sup> ) 0.965	
(kg)						(kg)	15.422060	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2007080150	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>VB20 1336</b>		WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE MK 145 MOD 0 LOADED							
<b>01-549-6062</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43019	1/CNTR MK 211 MOD 3 <b>SPI-PHST-117</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	71.000000	(lb)	71.000000			33.130L x 20.250D (in)			
(kg)	32.204890	(kg)	32.204890			84.150L x 51.435D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	227.000000	(ft <sup>3</sup> ) 6.172	
(kg)						(kg)	102.96493	(m <sup>3</sup> ) 0.175	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516577				EX2007080156	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y136/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VB21 1336</b> <b>01-549-6071</b>		WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE MK 145 MOD 1 LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43019	1/CNTR MK 211 MOD 3 <b>SPI-PHST-117</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 71.000000	(lb) 71.000000					33.130L x 20.250D (in)			
(kg) 32.204890	(kg) 32.204890					84.150L x 51.435D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 227.00000	(ft <sup>3</sup> ) 6.172		
(kg)						(kg) 102.96493	(m <sup>3</sup> ) 0.175		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516577				EX2007080157	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y136/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>VB23 1336</b> <b>01-560-6413</b>		SAFETY-ARMING DEVICE MK 13 MOD 3, F/RAM GUIDED MISSILE, RIM-116B, ELECTRONIC, ASSURES THAT MISSILE HAS TRAVELED FAR ENOUGH FOR SHIP SAFETY BEFORE WHD CAN BE SET OFF							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	427Z9	20/MTL CNTR M548 F01-017-4030			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002980	(lb) 0.002980			° / ° (F)		17.250L x 7.440W x 13.980H (in)			
(kg) 0.001352	(kg) 0.001352			° / ° (C)		43.815L x 18.898W x 35.509H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 26.800000	(ft <sup>3</sup> ) 1.038		
(kg)						(kg) 12.156212	(m <sup>3</sup> ) 0.029		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		6214082						EX2012010600	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y29/S/** USA/DOD/AF70			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VG03 1337</b>		<b>MOTOR ASSEMBLY, PENGUIN MK 2-7</b>							
<b>01-363-4440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 224.000000	(lb) 224.000000	(lb) 224.000000				17.720L x 16.140W x 16.930H (in)			
(kg) 101.604160	(kg) 101.604160	(kg) 101.604160				45.009L x 40.996W x 43.002H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 19.850000	(ft <sup>3</sup> )	2.802	
(kg)						(kg) 9.003761	(m <sup>3</sup> )	0.079	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1995090060	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>VG14 1337</b>		<b>ROCKET MOTOR, MK 106-0, LDD MTR CASE W/O IGNITER OR THRUST VECTOR CONTROLLER F/ALL TOMAHAWK MISSILES</b>							
<b>01-229-1924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 302.000000	(lb) 302.000000	(lb) 302.000000				37.500L x 27.000W x 30.000H (in)			
(kg) 136.984173	(kg) 136.984173	(kg) 136.984173				95.250L x 68.580W x 76.200H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 645.000000	(ft <sup>3</sup> )	17.578	
(kg)						(kg) 292.565555	(m <sup>3</sup> )	0.498	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110600	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VG19 1337</b> <b>01-484-7681</b>		ROCKET MOTOR, REDUCED SMOKE ASSY MK 36-13; SAFE ARM SELECTOR 639AS10032; NOZZLE AND SEAL ASSY 639AS4604; COUPLING RING 639AS2725; TUBE ASSY-LDD 639AS10808; IGNITER RKT MTR MK 297-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R0T0U0V0W0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	43112	4/CNTR CNU-289/E 776013-10			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.000000	(lb) 60.000000					77.500L x 18.500W x 23.500H (in)			
(kg) 27.215400	(kg) 27.215400					196.850L x 46.990W x 59.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 595.00000	(ft <sup>3</sup> )	19.498	
(kg)						(kg) 269.88603	(m <sup>3</sup> )	0.552	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX198809230A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						AF 79-54			
REMARKS									

<b>VG22 1337</b> <b>01-502-8359</b>		BOOSTER, GUIDED MISSILE, MK 12 MOD 1, USED WITH SUPERSONIC SEA SKIMMING TARGET; NEXT HIGHER ASSEMBLY GQM-163A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 200 MOD 0, 1 <b>OR-68/35</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1247.000000	(lb) 1247.000000					167.000L x 27.000W x 29.250H (in)			
(kg) 565.626730	(kg) 565.626730					424.180L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2465.0000	(ft <sup>3</sup> )	76.324	
(kg)						(kg) 1118.0993	(m <sup>3</sup> )	2.161	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030651A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 02-509</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VG23 1337</b>		ROCKET MOTOR ASSEMBLY, MK 58 MOD 6 F/ RIM-7 SEASPARROW							
<b>01-506-2612</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	43619	1/WDN CRATE 1131AS139			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300570	(lb) 133.300570	(lb) 133.300570			65.000L x 13.000W x 13.000H (in)				
(kg) 60.463806	(kg) 60.463806	(kg) 60.463806			165.100L x 33.020W x 33.020H (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 260.00000	(ft <sup>3</sup> )	6.357	
(kg)						(kg) 117.93340	(m <sup>3</sup> )	0.180	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003090132	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y136/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>VG26 1337</b>		ROCKET MOTOR ASSEMBLY, MK 58 MOD 7 F/AIM-7 SPARROW							
<b>01-506-2614</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	43619	1/WDN CRATE 113AS139			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 132.900570	(lb) 132.900570	(lb) 132.900570			65.000L x 13.000W x 13.000H (in)				
(kg) 60.282370	(kg) 60.282370	(kg) 60.282370			165.100L x 33.020W x 33.020H (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 259.00000	(ft <sup>3</sup> )	6.357	
(kg)						(kg) 117.47981	(m <sup>3</sup> )	0.180	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003090133	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y136/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VG28 1337</b>		PROPULSION STEERING SECTION, AIM-9X, ROCKET MOTOR, LIVE 2212792-1; AFT HARNESS COVER 2212790-2; COUPLING RING ASSEMBLY 639AS2725-1							
<b>01-540-7417</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	42727	2/CNTR CNU-684 900002268			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3					2/BARRIER BAG				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		85.000L x 18.000W x 15.000H (in)			
(lb) 60.000000	(lb) 60.000000					215.900L x 45.720W x 38.100H (cm)			
(kg) 27.215400	(kg) 27.215400					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 372.00000	(ft <sup>3</sup> )	13.281		
(lb)					(kg) 168.73548	(m <sup>3</sup> )	0.376		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2005040476	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y168/S** USA/+BR4929			
						COE		DOT Special Permit	
REMARKS									



<b>VG30 1337</b>		ELECTRONIC SAFETY AND ARMING DEVICE FSU-25/B, YELLOW COLOR							
<b>01-543-4593</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41511	20/MTL CNTR M548 777963			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		17.250L x 7.440W x 13.980H (in)			
(lb) 0.002980	(lb) 0.002980			° / ° (F)		43.815L x 18.898W x 35.509H (cm)			
(kg) 0.001352	(kg) 0.001352			° / ° (C)		Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 23.740000	(ft <sup>3</sup> )	1.038		
(lb)					(kg) 10.768227	(m <sup>3</sup> )	0.029		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2012010602	
7516502		6214082				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VG30 1337</b>		ELECTRONIC SAFETY AND ARMING DEVICE FSU-25/B, LIVE (YELLOW)							
<b>01-583-0435</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41511	20/MTL CNTR M548 777963			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.002980	(lb)	0.002980	° / ° (F)		17.250L x 7.440W x 13.980H (in)		43.815L x 18.898W x 35.509H (cm)	
(kg)	0.001352	(kg)	0.001352	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	23.740000	(ft <sup>3</sup> )	1.038
(lb)						(kg)	10.768227	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012010601	
7516502		6214082				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y81/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>VG32 1337</b>		PROPULSION SECTION GUIDED MISSILE MK2 MOD 0 W/DEPLOYABLE FIXED ORIENTATION TAILS F/FRAM BLK 2 GUIDED MISSILE ROUND PACK GMRP							
<b>01-596-3849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427J7	1/MK 827 MOD 0 SPI-PHST-296			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	81.079940	(lb)	81.079940	° / ° (F)		82.000L x 13.500W x 15.020H (in)			
(kg)	36.777050	(kg)	36.777050	° / ° (C)		208.280L x 34.290W x 38.151H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	227.50000	(ft <sup>3</sup> )	9.622
(lb)						(kg)	103.19172	(m <sup>3</sup> )	0.272
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012100159	
				8601652		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		UN4/B/Y106/S/** USA/DOD/ NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VG33 1337</b>		ROCKET MOTOR, GUIDED MISSILE MK83 MOD0, ROCKET MOTOR IS A BOOST SUSTAINED REDUCED SMOKE PROPULSION UNIT FOR THE RAM BLK2 GUIDED MISSILE ROUND PACK/ GMRP							
<b>01-596-3872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427J7	1/MK 827 MOD 0 SPI-PHST-296			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	81.079940	(lb)	81.079940	° / ° (F)		82.000L x 13.500W x 15.020H (in)			
(kg)	36.777050	(kg)	36.777050	° / ° (C)		208.280L x 34.290W x 38.151H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	9.622	
(kg)						(kg)	(m <sup>3</sup> )	0.272	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				8601652				EX2012100158	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						UN4B/Y106/S/** USA/DOD/ NAD			
						COE	DOT Special Permit		
REMARKS									

<b>VG43 1337</b>		IGNITER, RKT MTR MK 297-1							
<b>01-306-0436</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS									
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			IGNITERS						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003950	(lb)	0.003950						
(kg)	0.001792	(kg)	0.001792			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110576A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VG73 1337</b>		PROPULSION SECTION GUIDED MISSILE SECTION, MK 1-0							
<b>01-326-3716</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.274000	(lb) 60.274000	(lb) 60.274000	(lb) 60.274000						
(kg) 27.339684	(kg) 27.339684	(kg) 27.339684	(kg) 27.339684						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110574B			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>VG75 1337</b>		PROPULSION SECTION, GUIDED MISSILE, WPU-6/B, F/AIM-120; C.O ASBESTOS FREE STEEL CASE; REDUCED SMOKE, BOOST-SUSTAIN, HTPB PROP; NOZZLE W/REMOVABLE EXIT CONE; ARM/FIRE DEVICE (AFD)							
<b>01-365-3799</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427JU	1/CNTR CNU-464/E AR-68/96			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 102.600000	(lb) 102.600000	(lb) 102.600000	(lb) 102.600000			82.500L x 14.500W x 18.000H (in)			
(kg) 46.538334	(kg) 46.538334	(kg) 46.538334	(kg) 46.538334			209.550L x 36.830W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	12.461	
(lb)						(kg)	(m <sup>3</sup> )	0.353	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1994090146A			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y17/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VG76 1337</b> <b>01-370-4922</b>		PROPULSION SECTION, WPU-3/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR CNU-159/E <b>AR-68/32</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 363.000000	(lb) 363.000000					95.620L x 23.660W x 26.190H (in)			
(kg) 164.653161	(kg) 164.653161					242.875L x 60.096W x 66.523H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 833.00000	(ft <sup>3</sup> )	34.289	
(kg)						(kg) 377.84045	(m <sup>3</sup> )	0.971	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y403/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>VG78 1337</b> <b>01-376-3185</b>		PROPULSION SECTION, GUIDED MISSILE, WPU-6/B, F/AIM-120 MISSILE, C/O ASBESTOS FREE STEEL CASE; REDUCED SMOKE, BOOST-SUSTAIN, HTPB PROPELLANT; NOZZLE W/REMOVABLE EXIT CONE; ARM/FIRE DEVICE (AFD)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427JR	1/CNTR CNU-464/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 102.600000	(lb) 102.600000					82.500L x 14.500W x 18.000H (in)			
(kg) 46.538334	(kg) 46.538334					209.550L x 36.830W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 353.00000	(ft <sup>3</sup> )	12.461	
(kg)						(kg) 160.11726	(m <sup>3</sup> )	0.353	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1994090146	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VH02 1337</b>		ROCKET MOTOR, HE, MK 36-12, F/AGM-122A							
<b>01-263-2938</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 287 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.000000	(lb) 60.000000					75.600L x 8.230W x 6.750H (in)			
(kg) 27.215399	(kg) 27.215399					192.024L x 20.904W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 129.00000	(ft <sup>3</sup> ) 2.430		
(kg)						(kg) 58.513111	(m <sup>3</sup> ) 0.069		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		MIL-STD-1323-148						EX1987110604	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/34									
						COE	DOT Special Permit		
REMARKS									



<b>VH07 1337</b>		ROCKET MOTOR, GUIDED MISSILE, MK 114 MOD 0							
<b>01-299-7838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS						1/CNTR MK 733 MOD 0 OR-68/150			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 466.263000	(lb) 466.263000					85.750L x 24.750W x 27.500H (in)			
(kg) 211.492234	(kg) 211.492234					217.805L x 62.865W x 69.850H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1018.0000	(ft <sup>3</sup> ) 33.775		
(kg)						(kg) 461.75463	(m <sup>3</sup> ) 0.957		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-250								EX1992060148	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y490/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VH09 1337</b> <b>01-326-1359</b>		ROCKET MOTOR, GUIDED MISSILE SECTION, MK 112-1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	43112	1/CNTR MK 287 MOD 0 5972149			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.000000	(lb) 60.000000					77.000L x 8.200W x 6.750H (in)			
(kg) 27.215400	(kg) 27.215400					195.580L x 20.828W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 116.00000	(ft <sup>3</sup> )	2.466	
(kg)						(kg) 52.616437	(m <sup>3</sup> )	0.070	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		MIL-STD-1323-148						EX1987110574A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/34						 4A/Y63/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>VH09 1337</b> <b>01-326-1359</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	43112	1/CNTR MK 764			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.000000	(lb) 60.000000					74.000L x 9.000W x 7.000H (in)			
(kg) 27.215400	(kg) 27.215400					187.960L x 22.860W x 17.780H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 123.00000	(ft <sup>3</sup> )	2.698	
(kg)						(kg) 55.791567	(m <sup>3</sup> )	0.076	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-148						EX1987110574A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VH10 1337</b>		ROCKET MOTOR, MK 104-3 F/STANDARD MISSILE BLK IV, SM-2							
<b>01-331-3050</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 693 MOD 0 OR-68/133			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 810.100000	(lb) 810.100000					126.000L x 20.000W x 25.000H (in)			
(kg) 367.453259	(kg) 367.453259					320.040L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1653.0000	(ft <sup>3</sup> )	36.458	
(kg)						(kg) 749.78427	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110603A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>VH10 1337</b>		DUAL THRUST ROCKET MOTOR MK 104 MOD 3							
<b>01-493-7647</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0281	1.2C	1.2.1			YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 750 MOD 0 <b>SPI-PHST-160</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 810.100000	(lb) 210.600000					126.450L x 26.320W x 27.630H (in)			
(kg) 367.453259	(kg) 95.526054					321.183L x 66.853W x 70.180H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 210.600000						(lb) 1178.0000	(ft <sup>3</sup> )	53.216	
(kg) 95.526054						(kg) 534.32902	(m <sup>3</sup> )	1.507	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516802</b>								EX2005020305	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y777/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VW58 1420</b> <b>00-488-3647</b>		CONTROL UNIT, STEERING MK 117-0 F/RIM-66A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				98100/	778Z9	1/CNTR MK 460 MOD 2 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000350	(lb)	0.000350			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000159	(kg)	0.000159			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	13.667	
(kg)						(kg)	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080374	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 00-516A			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>VW59 1420</b> <b>00-488-3648</b>		CONTROL UNIT, STEERING MK 118-0 W/RKT MTR SPACER MK 4-0 F/RIM-67A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				61700/		1/CNTR MK 460 MOD 0 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000350	(lb)	0.000350			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000159	(kg)	0.000159			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	13.667	
(kg)						(kg)	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080375	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VW60 1420</b>		CONTROL UNIT, STEERING MK 118-1 W/RKT MTR SPACER MK 4-0 F/RIM-67A							
<b>00-488-3649</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				98100/	778Z9	1/CNTR MK 460 MOD 0 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000350	(lb)	0.000350			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000159	(kg)	0.000159			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	134.00000	(ft <sup>3</sup> ) 13.667	
(kg)						(kg)	60.781057	(m <sup>3</sup> ) 0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080376	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>VW69 1420</b>		AUTOPILOT BATTERY UNIT MK 3-1 F/RIM-67A							
<b>00-488-3670</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				61700/		1/CNTR MK 460 MOD 3 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	89.000000	(ft <sup>3</sup> ) 13.667	
(kg)						(kg)	40.369508	(m <sup>3</sup> ) 0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080377	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						NA 00-516A			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VX67 1440</b>		BATTERY-COOLANT UNIT MX-7133-XO-1/DAW F/GM SYSTEM XM41/XFIM-43A, REDEYE F/USE WITH BLOCK III MISSILES							
<b>00-837-8543</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				61300/		WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000060	(lb)	0.000060						
(kg)	0.000027	(kg)	0.000027						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>VX75 1336</b>		EXPLOSIVE RELEASE DEVICE UMULATOR, F/HAWK MISSILE							
<b>00-980-6773</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			ROTOUOVW0Y0	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		24/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003300	(lb)	0.003300						
(kg)	0.001497	(kg)	0.001497						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VX76 1376</b>		PROPELLANT GRAIN, ELECTRIC POWER UNIT GREEN, F/HAWK MISSILE							
<b>00-987-6802</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0271	1.1C				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, PROPELLING, FOR ROCKET MOTORS				64300/		24/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				PROPELLANT EXPLOSIVES, CLASS A					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.990000	(lb)	0.990000			24.120L x 15.940W x 11.720H (in)			
(kg)	0.449054	(kg)	0.449054			61.265L x 40.488W x 29.769H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )	2.608	
(kg)						(kg) 24.040270	(m <sup>3</sup> )	0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010561	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>VX85 1336</b>		IGNITER, ELECTRIC POWER UNIT F/HAWK MISSILE							
<b>00-799-1041</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	U		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		24/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			17.120L x 12.190W x 10.970H (in)			
(kg)	0.000041	(kg)	0.000041			43.485L x 30.963W x 27.864H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 35.000000	(ft <sup>3</sup> )	1.325	
(kg)						(kg) 15.875650	(m <sup>3</sup> )	0.038	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030598	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>VX95 1425</b>		<b>REDEYE EJECT MISSILE RELS I</b>							
<b>00-580-3134</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		4/CNTR MK 1 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.250000	(lb) 6.250000					51.480L x 7.940W x 7.940H (in)			
(kg) 2.834938	(kg) 2.834938					130.759L x 20.168W x 20.168H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 102.40000	(ft <sup>3</sup> )	1.878	
(kg)						(kg) 46.447617	(m <sup>3</sup> )	0.053	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1987120635	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>VX99 1410</b>		<b>SIMULATOR, STINGER LAUNCH (STLS), W/GAS (ARGON) RESERVOIRS</b>							
<b>01-173-9355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0417	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, INERT PROJECTILE				146470/	778Z2	4/CNTR M571			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.440000	(lb) 0.440000					56.000L x 17.000W x 12.540H (in)			
(kg) 0.199580	(kg) 0.199580					142.240L x 43.180W x 31.852H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 142.00000	(ft <sup>3</sup> )	6.909	
(kg)						(kg) 64.409782	(m <sup>3</sup> )	0.196	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090415	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V019 1336</b>		SAFETY AND ARMING DEVICE MK 51-0 F/RIM-67A, -67B, RIM-66A, -66B							
<b>01-094-8863</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		7/CNTR MK 688 MOD 0 <b>SPI-PHST-134</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001000	(lb)	0.001000			14.750L x 12.000D (in)			
(kg)	0.000454	(kg)	0.000454			37.465L x 30.480D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.965	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>MIL-STD-1322-82</b>				EX1987110484	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>V025 1336</b>		BOLT, EXPLOSIVE, SEPARATION, USED ON HARPOON LTWT CANISTER							
<b>01-092-1189</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000800	(lb)	0.000800						
(kg)	0.000363	(kg)	0.000363						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110483	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V027 1336</b>		CORD, DETONATING, MILD SHIELDED F/UNITED KINGDOM HARPOON MISSILE CAPSULE							
<b>01-173-2320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0104	1.4D				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING, MILD EFFECT									
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001290	(lb)	0.001290						
(kg)	0.000585	(kg)	0.000585						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			
						DOT Special Permit			
REMARKS									


<b>V028 1336</b>		CORD, DETONATING, MILD SHIELDED F/UNITED KINGDOM HARPOON CAPSULE							
<b>01-172-2780</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14180/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001290	(lb)	0.001290						
(kg)	0.000585	(kg)	0.000585						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V034 1336</b>		HYDRAULIC ACTUATION SYSTEM, EXPL, LINEAR, WHA CENTER-AFT SECT WBU-2/B, F/MAV-ERICK AGM-65E							
<b>01-236-9443</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				64300/	428R9	1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				HELIUM, UN1046		1/FBRBD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000300	(lb)					26.000L x 27.500W x 23.000H (in)		
(kg)	0.000136	(kg)					66.040L x 69.850W x 58.420H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 53.000000	(ft <sup>3</sup> )	9.517	
(kg)						(kg) 24.040270	(m <sup>3</sup> )	0.269	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988100928	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>V063 1336</b>		DETONATING CORD, BBU-12/A, COMPONENT OF ZUNI RKT WHD MK 63-0							
<b>01-091-3626</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0289	1.4D				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CORD, DETONATING				64300/	400F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max			Package Dimensions		
(lb)	0.000880	(lb)	0.000880						
(kg)	0.000399	(kg)	0.000399				Gross Weight	Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110482	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V075 1336</b>		EXERCISE HEAD, WDU9/B, F/AIM-9D, -9G, -9H							
<b>00-357-9266</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0094	1.1G				NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLASH POWDER				64300/	41614	2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	10.600000	(lb)	10.600000			15.400L x 12.900W x 6.600H (in)			
(kg)	4.808054	(kg)	4.808054			39.116L x 32.766W x 16.764H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	58.500000	(ft <sup>3</sup> ) 0.759	
(kg)						(kg)	26.535015	(m <sup>3</sup> ) 0.021	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/39						EX1988060818	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/44						 4B/X27/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>V076 1336</b>		EXERCISE HEAD MK 2-0 W/PYROTECHICS F/AIM-9B							
<b>00-658-9705</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0094	1.1G				NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLASH POWDER				64300/		2/CNTR MK 34 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	9.750000	(lb)	9.750000			15.200L x 13.100W x 8.400H (in)			
(kg)	4.422502	(kg)	4.422502			38.608L x 33.274W x 21.336H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)			ANW			(lb)	61.600000	(ft <sup>3</sup> ) 0.968	
(kg)						(kg)	27.941143	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/20						EX1988060824	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V077 1336</b>		EXERCISE HEAD, GUIDED MISSILE, MK 18-0 F/AGM-45A-1, 1A, 2, 3, 3A, 4							
<b>00-066-1556</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING					576Z9	1/CONTAINER MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/CONTAINER MK 396-0			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)		(lb)				44.000L x 17.000D (in)			
(kg)		(kg)				111.130L x 43.993D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 198.00000	(ft <sup>3</sup> )	5.965	
(kg)						(kg) 89.811000	(m <sup>3</sup> )	0.169	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030527	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>V086 1336</b>		EXERCISE HEAD, MK 4-0, LDD W/S-A, FZ BSTR AND SIGNALS F/AIM-7D, -7E							
<b>00-658-9724</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				14250/	576Z9	1/CNTR MK 224 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.000000	(lb)	2.000000			20.000L x 10.550D (in)			
(kg)	0.907180	(kg)	0.907180			50.800L x 26.797D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft <sup>3</sup> )	1.011	
(kg)						(kg) 42.183872	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/109		WR-53/776				EX1988030577	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
MIL-STD-1325-100						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V087 1336</b>		EXERCISE HEAD, MK 4-1, F/AIM-7D, -7E, INERT W/O S-A, FZ BSTR, OR SIGNALS							
<b>00-658-3263</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0335	1.3G				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FIREWORKS				14250/	576Z9	1/CNTR MK 224 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				20.000L x 10.550D (in)			
(kg)		(kg)				50.800L x 26.797D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft <sup>3</sup> )	1.011	
(kg)						(kg) 42.183872	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/109		WR-53/776				EX1987110470	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									



<b>V107 1336</b>		FUZE, GUIDED MISSILE M820							
<b>01-143-3288</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000640	(lb)	0.000640			14.500L x 14.500W x 12.000H (in)			
(kg)	0.000290	(kg)	0.000290			36.830L x 36.830W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 12.000000	(ft <sup>3</sup> )	1.460	
(kg)						(kg) 5.443080	(m <sup>3</sup> )	0.041	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1985030137	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y23/S/** USA/DOD/AYN			
						COE	DOT Special Permit		
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V110 1336</b>		FUZE, GUIDED MISSILE, FMU-111(XCL-1)/B F/HARM AGM-88A							
<b>01-159-3033</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	43112	20/CNTR CNU-370/E 704AS2110			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TIME FUZES, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002266	(lb)	0.002266			29.000L x 11.190W x 11.520H (in)			
(kg)	0.001028	(kg)	0.001028			73.660L x 28.423W x 29.261H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 89.500000	(ft <sup>3</sup> )	2.163	
(kg)						(kg) 40.596306	(m <sup>3</sup> )	0.061	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110507	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y40/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>V142 1337</b>		IGNITER, ROCKET MOTOR MK 258-0 F/RKT MTR MK 6-3 F/AIM-7C, -7D LD.201520							
<b>00-885-9122</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		16/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.164300	(lb)	0.164300			19.380L x 9.690W x 10.560H (in)			
(kg)	0.074525	(kg)	0.074525			49.225L x 24.613W x 26.822H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 120.000000	(ft <sup>3</sup> )	1.148	
(kg)						(kg) 54.430801	(m <sup>3</sup> )	0.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/2				EX1988060879	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V147 1337</b>		IGNITER, MK 257-1, EMERGENCY F/RKT MTR MK 11-2, -5 F/RIM-8G, -8H, -8J							
<b>00-740-3582</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.1			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1/CNTR MK 298 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	3.306800	(lb)	3.306800			21.250L x 15.250D (in)			
(kg)	1.499931	(kg)	1.499931			53.975L x 38.735D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	9.920400					(lb)	(ft <sup>3</sup> )	2.245	
(kg)	4.499794					(kg)	(m <sup>3</sup> )	0.064	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030665	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS									

<b>V172 1337</b>		ROCKET MOTOR, XM22E8, F/HAWK MISSILE							
<b>00-783-5674</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	620.000000	(lb)	620.000000			216.000L x 28.750W x 42.000H (in)			
(kg)	281.225800	(kg)	281.225800			548.640L x 73.025W x 106.680H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	150.938	
(kg)						(kg)	(m <sup>3</sup> )	4.274	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060875	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V178 1337</b>		ROCKET MOTOR, MK 27-3A, EXP LADD ASSY F/RIM-66A, RIM-24B/C							
<b>00-089-4931</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 593 MOD 0 <b>OR-68/90</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 562.000000	(lb) 562.000000	(lb) 562.000000				110.000L x 20.000W x 25.000H (in)			
(kg) 254.917587	(kg) 254.917587	(kg) 254.917587				279.400L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1056.0000	(ft <sup>3</sup> )	31.829	
(kg)						(kg) 478.99105	(m <sup>3</sup> )	0.901	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-175</b>								EX1988030642	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>V179 1337</b>		ROCKET MOTOR, MK 6-3, F/AIM-7DEXPL LDD W/STAB ASSY, IGNITER MK 258-0, FIRE CON-NECTOR FRANGIBLE							
<b>00-885-9119</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.164300	(lb) 20.164300	(lb) 20.164300				110.000L x 20.000W x 25.000H (in)			
(kg) 9.146325	(kg) 9.146325	(kg) 9.146325				279.400L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 264.60000	(ft <sup>3</sup> )		
(kg)						(kg) 120.01992	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030676	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V189 1337</b>		ROCKET MOTOR, MK 27-4 F/AGM-78B, -78C, -78D-1, USER, USN/USAF							
<b>00-105-6649</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR CNU-281/E <b>AR-68/58</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 560.000000	(lb) 560.000000	(lb) 560.000000				110.000L x 20.000W x 25.000H (in)			
(kg) 254.010406	(kg) 254.010406	(kg) 254.010406				279.400L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 998.00000	(ft <sup>3</sup> )	31.829	
(kg)						(kg) 452.68283	(m <sup>3</sup> )	0.901	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060861	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>V214 1337</b>		ROCKET MOTOR, MK 38-5, F/AIM-7E, EXPL LDD, W/IGNITER MK 265-0 INSTALLED							
<b>00-804-4382</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 91.600000	(lb) 91.600000	(lb) 91.600000							
(kg) 41.548844	(kg) 41.548844	(kg) 41.548844							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 264.60000	(ft <sup>3</sup> )		
(kg)						(kg) 120.01992	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060877	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V215 1337</b>		ROCKET MOTOR, MK 39-2, F/AGM-45A, EXPL LDD, W/IGNITER MK 265-0, W/O FINS							
<b>00-921-6237</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 92.220000	(lb) 92.220000	(lb) 92.220000	(lb) 92.220000			57.750L x 13.000W x 14.130H (in)			
(kg) 41.830070	(kg) 41.830070	(kg) 41.830070	(kg) 41.830070			146.685L x 33.020W x 35.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 264.60000	(ft <sup>3</sup> )	6.139	
(kg)						(kg) 120.01992	(m <sup>3</sup> )	0.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/108						EX1988060887	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V216 1337</b>		ROCKET MOTOR, MK 39-4, F/AGM-45A, EXPL LDD, W/IGNITER MK 265-0, W/O FINS							
<b>00-804-4368</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 92.220000	(lb) 92.220000	(lb) 92.220000	(lb) 92.220000			57.750L x 13.000W x 14.130H (in)			
(kg) 41.830070	(kg) 41.830070	(kg) 41.830070	(kg) 41.830070			146.685L x 33.020W x 35.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 260.00000	(ft <sup>3</sup> )	6.139	
(kg)						(kg) 117.93340	(m <sup>3</sup> )	0.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/108						EX1988060876	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V217 1337</b>		ROCKET MOTOR, MK 39-3, F/AGM-45A, EXPL LDD, W/IGNITER MK 265-0, W/O FINS							
<b>00-915-4482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 92.220000	(lb) 92.220000	(lb) 92.220000				57.750L x 13.000W x 14.130H (in)			
(kg) 41.830070	(kg) 41.830070	(kg) 41.830070				146.685L x 33.020W x 35.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 246.60000	(ft <sup>3</sup> )	6.139	
(kg)						(kg) 111.85530	(m <sup>3</sup> )	0.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/108						EX1988060886	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V218 1337</b>		ROCKET MOTOR, MK 38-2, F/AIM-7E, EXPL LDD, W/IGNITER MK 265-0 INSTALLED							
<b>00-989-4905</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 91.600000	(lb) 91.600000	(lb) 91.600000				57.750L x 13.000W x 14.130H (in)			
(kg) 41.548844	(kg) 41.548844	(kg) 41.548844				146.685L x 33.020W x 35.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 264.40000	(ft <sup>3</sup> )	6.139	
(kg)						(kg) 119.92919	(m <sup>3</sup> )	0.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/108						EX1988060891	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V219 1337</b>		ROCKET MOTOR, MK 52-1, F/AIM-7E, EXPL LDD, WIGNITER MK 274-0							
<b>00-937-4725</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	90.000000	(lb)	90.000000						
(kg)	40.823100	(kg)	40.823100						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 264.40000	(ft <sup>3</sup> )		
(kg)						(kg) 119.92919	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-108		WR-54/287							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-182									
						COE	DOT Special Permit		
REMARKS									

<b>V225 1337</b>		ROCKET MOTOR, MK 52-0, W/WIGNITER MK 247-0, F/AIM-7E, F/BPDSMS USE ONLY							
<b>00-127-6582</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	93.060200	(lb)	93.060200						
(kg)	42.211175	(kg)	42.211175						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 264.40000	(ft <sup>3</sup> )		
(kg)						(kg) 119.92919	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-108		WR-54/287							
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-182									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V227 1337</b>		ROCKET MOTOR, MK 38-4, F/AIM-7E, -7E-2, EXPL LDD, W/IGNITER MK 265-0 INSTALLED							
<b>00-126-9699</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	91.600000	(lb)	91.600000						
(kg)	41.548844	(kg)	41.548844						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	264.40000	(ft <sup>3</sup> )		
(kg)					(kg)	119.92919	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502								EX1988060863	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V240 1336</b>		SAFETY AND ARMING DEVICE MK 6-1 F/RIM-2D**SENSITIVE ITEM**							
<b>00-658-9675</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	1/CNTR MK 260 MOD 0 OR-68/67			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001761	(lb)	0.001761						
(kg)	0.000799	(kg)	0.000799						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	16.500000	(ft <sup>3</sup> )	1.164	
(kg)					(kg)	7.484235	(m <sup>3</sup> )	0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988030570	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V241 1336</b>		SAFETY AND ARMING DEVICE MK 7-1 F/RIM-2E, -2F, RIM-24A, -24B, -24C							
<b>00-801-7552</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				64300/	43112	1/CNTR MK 209 MOD 0 <b>OR-68/59</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.680000	(lb)	0.680000			14.690L x 11.750D (in)			
(kg)	0.308441	(kg)	0.308441			37.313L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	13.000000	(ft <sup>3</sup> ) 0.921	
(kg)						(kg)	5.896670	(m <sup>3</sup> ) 0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988030603	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


<b>V242 1336</b>		SAFETY AND ARMING DEVICE MK 17-0 F/RIM-66A, -66B, RIM-67A							
<b>00-060-8776</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		5/CNTR MK 480 MOD 0 <b>OR-68/79</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001000	(lb)	0.001000			21.250L x 14.750D (in)			
(kg)	0.000454	(kg)	0.000454			53.975L x 37.465D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	28.100000	(ft <sup>3</sup> ) 2.100	
(kg)						(kg)	12.745879	(m <sup>3</sup> ) 0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030525	
UN POP Test Marking									
Car Load				Amphibious Load		Intermodal Load		 1A2/Y14/S/** USA/DOD/NAD	
COE		DOT Special Permit							
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V246 1336</b>		SAFETY AND ARMING DEVICE MK 35-0, W/FUZE BSTR MK 38-0, -1 F/AIM-7E							
<b>01-038-6205</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	4		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	42519	4/MTL DRUM			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.118000	(lb) 0.118000	(lb) 0.118000	(lb) 0.118000			9.750L x 9.500D (in)			
(kg) 0.053524	(kg) 0.053524	(kg) 0.053524	(kg) 0.053524			24.765L x 24.130D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6.250000	(ft3) 0.400		
(kg)						(kg) 2.834938	(m3) 0.011		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988030635		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V247 1336</b>		SAFETY AND ARMING DEVICE MK 7-0 F/RIM-2E, -2F, RIM-24A, -24B, -24C							
<b>00-770-6567</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/MTL CNTR			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.680000	(lb) 0.680000	(lb) 0.680000	(lb) 0.680000			14.700L x 11.800D (in)			
(kg) 0.308441	(kg) 0.308441	(kg) 0.308441	(kg) 0.308441			37.338L x 29.972D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 13.000000	(ft <sup>3</sup> ) 0.930		
(kg)						(kg) 5.896670	(m <sup>3</sup> ) 0.026		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1988030594		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V248 1336</b>		SAFETY AND ARMING DEVICE MK 12-0, MECHANICAL F/RIM-8G, RGM-8H, -8J							
<b>00-740-3583</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		2/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.005000	(lb) 0.005000	(kg) 0.002268	(kg) 0.002268			7.500L x 7.250D (in) 19.050L x 18.415D (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 10.000000	(ft <sup>3</sup> ) 0.179		
(lb)						(kg) 4.535900	(m <sup>3</sup> ) 0.005		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988030588	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>V256 1337</b>		IGNITER, ROCKET MOTOR MK 264-1 F/RKT MTR MK 36-5 F/AIM-9D, -9G, -9H							
<b>00-326-3314</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		64/AMMO BX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.560000	(lb) 1.560000	(kg) 0.707600	(kg) 0.707600			15.350L x 12.350W x 14.410H (in) 38.989L x 31.369W x 36.601H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 99.000000	(ft <sup>3</sup> ) 1.581		
(lb)						(kg) 44.905411	(m <sup>3</sup> ) 0.045		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988030647	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V257 1336</b>		SAFETY AND ARMING DEVICE MK 6-0 F/RIM-2D**SENSITIVE ITEM**							
<b>00-719-5715</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	43112	1/CNTR MK 260 MOD 0 <b>OR-68/67</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001800	(lb) 0.001800	(kg) 0.000816	(kg) 0.000816			18.560L x 11.750D (in) 47.142L x 29.845D (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 16.500000	(ft3) 1.164		
(lb)						(kg) 7.484235	(m3) 0.033		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1988030585	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>V259 1336</b>		SAFETY AND ARMING DEVICE, MK 13-2 F/AIM-9L,-9H,-9D**SENSITIVE ITEM**							
<b>01-017-4030</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		20/CNTR CNU-189/E <b>612AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003640	(lb) 0.003640	(kg) 0.001651	(kg) 0.001651			15.340L x 12.340W x 15.340H (in) 38.964L x 31.344W x 38.964H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 58.250000	(ft <sup>3</sup> ) 1.680		
(lb)						(kg) 26.421618	(m <sup>3</sup> ) 0.048		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988060851	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V263 1336</b>		SAFETY AND ARMING DEVICE, MK 13-0 F/AIM-9D,-9G,-9H**SENSITIVE ITEM**							
<b>00-801-7550</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (RDX)				64300/	411F4	20/CNTR CNU-189/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003640	(lb)	0.003640			15.340L x 12.340W x 15.340H (in)			
(kg)	0.001651	(kg)	0.001651			38.964L x 31.344W x 38.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.680	
(kg)						(kg)	(m <sup>3</sup> )	0.048	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/21				1990120044		EX1988060835	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y61/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>V264 1336</b>		SAFETY AND ARMING DEVICE, MK 14-0 F/RIM-2E-4,-5,-2F-2,-4, RIM-24B-2,-24C-2							
<b>00-968-5327</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		5/CNTR MK 480 MOD 0 OR-68/79			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.225000	(lb)	0.225000			21.250L x 14.750D (in)			
(kg)	0.102058	(kg)	0.102058			53.975L x 37.465D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.100	
(kg)						(kg)	(m <sup>3</sup> )	0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988030628	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y14/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V265 1336</b>		SAFETY AND ARMING DEVICE, MK 13-1 F/AIM-9D,-9G,-9H**SENSITIVE ITEM**							
<b>00-937-4515</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		20/CNTR CNU-189/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.003640	(lb) 0.003640	(lb) 0.003640	(lb) 0.003640			15.340L x 12.340W x 15.340H (in)			
(kg) 0.001651	(kg) 0.001651	(kg) 0.001651	(kg) 0.001651			38.964L x 31.344W x 38.964H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.250000	(ft <sup>3</sup> )	1.680	
(kg)						(kg) 26.421618	(m <sup>3</sup> )	0.048	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1988030623	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>V276 1337</b>		ROCKET MOTOR, BLAST TEST MK 94-0 F/STD-MR							
<b>00-442-3816</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 681.000000	(lb) 681.000000	(lb) 681.000000	(lb) 681.000000			187.000L x 27.000W x 29.250H (in)			
(kg) 308.894774	(kg) 308.894774	(kg) 308.894774	(kg) 308.894774			474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1870.0000	(ft <sup>3</sup> )	85.465	
(kg)						(kg) 848.21331	(m <sup>3</sup> )	2.420	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030649	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V279 1337</b>		ROCKET MOTOR MK 27-2, F/RIM-24B, -24C, EXPL LDD, DTRM W/IGNITER AND PRESSURE SWITCH LD613694							
<b>00-478-2633</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 593 MOD 0 <b>OR-68/90</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 562.000000	(kg) 254.917587	(lb) 562.000000	(kg) 254.917587			110.000L x 20.000W x 25.000H (in) 279.400L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1056.0000	(ft <sup>3</sup> ) 31.829		
						(kg) 478.99105	(m <sup>3</sup> ) 0.901		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-175</b>								EX1988030652	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>V284 1337</b>		ROCKET MOTOR MK 30-2, F/RIM-2E, -2F, RIM-67, EXPL LDD, SUST							
<b>00-034-4242</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 385.000000	(kg) 174.632156	(lb) 385.000000	(kg) 174.632156			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1820.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 825.53381	(m <sup>3</sup> ) 2.420		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1988030638	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V284 1337</b>		***** ALTERNATE CONTAINER *****							
<b>00-034-4242</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 737 MOD 0 <b>OR-68/146</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 385.000000	(lb) 385.000000	(lb) 385.000000				110.000L x 20.000W x 25.000H (in)			
(kg) 174.632156	(kg) 174.632156	(kg) 174.632156				279.400L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	31.829	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	0.901	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-175</b>								EX1988030638	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>V286 1337</b>		ROCKET MOTOR MK 7-0, EXPL LDD, SUST F/RIM-2							
<b>00-658-9713</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 355.000000	(lb) 355.000000	(lb) 355.000000				187.000L x 27.000W x 29.250H (in)			
(kg) 161.024445	(kg) 161.024445	(kg) 161.024445				474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1750.0000	(ft <sup>3</sup> )	85.465	
(kg)						(kg) 793.78253	(m <sup>3</sup> )	2.420	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1988030660	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V286 1337</b>		***** ALTERNATE CONTAINER *****							
<b>00-658-9713</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 737 MOD 0 <b>OR-68/146</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 355.000000	(lb) 355.000000	(lb) 355.000000				110.000L x 20.000W x 25.000H (in)			
(kg) 161.024445	(kg) 161.024445	(kg) 161.024445				279.400L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	31.829	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	0.901	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-175</b>								EX1988030660	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>V289 1337</b>		ROCKET MOTOR MK 27-0, F/RIM-24B/C, EXPL LDD, DTRM W/IGNITER AND PRESSURE SWITCH ASSY							
<b>00-787-2792</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 593 MOD 0 <b>OR-68/90</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 562.000000	(lb) 562.000000	(lb) 562.000000				110.000L x 20.000W x 25.000H (in)			
(kg) 254.917587	(kg) 254.917587	(kg) 254.917587				279.400L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1056.0000	(ft <sup>3</sup> )	31.829	
(kg)						(kg) 478.99105	(m <sup>3</sup> )	0.901	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-175</b>								EX1988030671	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V295 1337</b> <b>00-087-4876</b>		ROCKET MOTOR MK 39-5, F/AGM-45A, EXPL LDD W/IGNITER MK 265-0, W/O FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 92.220000	(lb) 92.220000					57.750L x 13.000W x 14.130H (in)			
(kg) 41.830068	(kg) 41.830068					146.685L x 33.020W x 35.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 246.60000	(ft <sup>3</sup> )	6.139	
(kg)						(kg) 111.85530	(m <sup>3</sup> )	0.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/108						EX1988060860	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

<b>V296 1337</b> <b>00-706-9510</b>		ROCKET MOTOR MK 11-5, F/RIM-8C, RGM-8H, EXPL LDD BSTR W/RELEASE ACTUATOR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 576 OR-68/23			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2198.000000	(lb) 2198.000000					155.000L x 40.000W x 49.750H (in)			
(kg) 996.990820	(kg) 996.990820					393.700L x 101.600W x 126.365H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6800.0000	(ft <sup>3</sup> )	178.501	
(kg)						(kg) 3084.4121	(m <sup>3</sup> )	5.055	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090160	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V298 1337</b>		ROCKET MOTOR MK 12-1, F/RIM-2, RIM-67, EXPL LDD BSTR							
<b>00-478-2632</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			ROTOUOVW0Y0	YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 200 MOD 0, 1 <b>OR-68/35</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1247.000000	(kg) 565.626709	(lb) 1247.000000	(kg) 565.626709			167.000L x 27.000W x 29.250H (in) 424.180L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2455.0000	(ft <sup>3</sup> ) 76.324		
						(kg) 1113.5634	(m <sup>3</sup> ) 2.161		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-18</b>								EX1988030651	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/133</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>V298 1337</b>		***** ALTERNATE CONTAINER *****							
<b>00-478-2632</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			ROTOUOVW0Y0	YES	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 722 MOD 0 <b>OR-68/145</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1247.000000	(kg) 565.626709	(lb) 1247.000000	(kg) 565.626709			174.000L x 26.000W x 30.660H (in) 441.960L x 66.040W x 77.876H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2965.0000	(ft <sup>3</sup> ) 80.270		
						(kg) 1344.8943	(m <sup>3</sup> ) 2.273		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030651	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V298 1337</b> <b>00-658-9691</b>		ROCKET MOTOR MK 12-0, F/RIM-2, RIM-67, EXPL LDD BSTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			ROTOUOVW0Y0	YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 200 MOD 0, 1 <b>OR-68/35</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1273.000000	(lb) 1273.000000					167.000L x 27.000W x 29.250H (in)			
(kg) 577.420105	(kg) 577.420105					424.180L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2455.0000	(ft <sup>3</sup> )	76.324	
(kg)						(kg) 1113.5634	(m <sup>3</sup> )	2.161	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-18</b>								EX1988090159	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/133</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>V298 1337</b> <b>00-658-9691</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			ROTOUOVW0Y0	YES	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 722 MOD 0 <b>OR-68/145</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1273.000000	(lb) 1273.000000					174.000L x 26.000W x 30.660H (in)			
(kg) 577.420105	(kg) 577.420105					441.960L x 66.040W x 77.876H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2965.0000	(ft <sup>3</sup> )	80.270	
(kg)						(kg) 1344.8943	(m <sup>3</sup> )	2.273	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988090159	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V319 1337</b>		ROCKET MOTOR MK 39-7, F/AGM-45A, EXPL LDD W/IGNITER MK 265-0, W/O FINS							
<b>00-183-0945</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 92.220000	(lb) 92.220000					57.750L x 13.000W x 14.130H (in)			
(kg) 41.830070	(kg) 41.830070					146.685L x 33.020W x 35.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 260.00000	(ft <sup>3</sup> )	6.139	
(kg)						(kg) 117.93340	(m <sup>3</sup> )	0.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/108						EX1988060865	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

<b>V321 1337</b>		ROCKET MOTOR MK 36-2, F/AIM-9D, -9G, -9H, EXPL LDD, W/O ROLLERON WINGS							
<b>00-977-1415</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 287 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.000000	(lb) 60.000000					73.560L x 8.220W x 6.750H (in)			
(kg) 27.215401	(kg) 27.215401					186.842L x 20.879W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 129.00000	(ft <sup>3</sup> )	2.362	
(kg)						(kg) 58.513111	(m <sup>3</sup> )	0.067	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		MIL-STD-1323-148						EX1988030685	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/34									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V322 1337</b>		ROCKET MOTOR MK 78-0, F/AGM-45B, EXPL LDD W/IGNITER MK 274-1A INSTALLED W/O FINS							
<b>00-186-8540</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 106.060000	(lb) 106.060000					57.750L x 13.000W x 14.130H (in)			
(kg) 48.107755	(kg) 48.107755					146.685L x 33.020W x 35.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 260.00000	(ft <sup>3</sup> )	6.139	
(kg)						(kg) 117.93340	(m <sup>3</sup> )	0.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-108		WR-54/287						EX1988060866	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-182									
						COE	DOT Special Permit		
REMARKS									


<b>V332 1336</b>		WARHEAD, HE, MK 48-0 F/AIM-9D, -9G, -9H							
<b>00-858-4315</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	2/CNTR MK 386 MOD 0 1516431			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.100000	(lb) 6.100000					15.400L x 12.900W x 6.600H (in)			
(kg) 2.766899	(kg) 2.766899					39.116L x 32.766W x 16.764H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.500000	(ft <sup>3</sup> )	0.759	
(kg)						(kg) 26.535015	(m <sup>3</sup> )	0.021	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/39						EX1988030609	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/44						 4B/X27/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V334 1337</b>		ROCKET MOTOR, MK 53-1, F/AGM-45A, EXPL LLDD, W/IGNITER MK 274-0, W/O FINS							
<b>00-937-4726</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 91.060000	(lb) 91.060000	(lb) 91.060000				57.750L x 13.000W x 14.120H (in)			
(kg) 41.303905	(kg) 41.303905	(kg) 41.303905				146.685L x 33.020W x 35.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 236.00000	(ft <sup>3</sup> )	6.135	
(kg)						(kg) 107.04724	(m <sup>3</sup> )	0.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-108		WR-54/287						EX1988060889	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-182									
						COE	DOT Special Permit		
REMARKS									

<b>V335 1337</b>		ROCKET MOTOR MK 38-0, F/AIM-7E, EXPL LDD, W/IGNITER MK 265-0 INSTALLED							
<b>00-696-0832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 91.600000	(lb) 91.600000	(lb) 91.600000				57.750L x 13.000W x 14.130H (in)			
(kg) 41.548844	(kg) 41.548844	(kg) 41.548844				146.685L x 33.020W x 35.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 264.60000	(ft <sup>3</sup> )	6.139	
(kg)						(kg) 120.01992	(m <sup>3</sup> )	0.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/108						EX1988060873	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V336 1337</b>		ROCKET MOTOR MK 39-0, F/AGM-45A, EXPL LDD, W/IGNITER MK 265-0, W/O FINS							
<b>00-696-0826</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 92.220000	(lb) 92.220000					57.750L x 13.000W x 14.130H (in)			
(kg) 41.830070	(kg) 41.830070					146.685L x 33.020W x 35.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 264.60000	(ft <sup>3</sup> )	6.139	
(kg)						(kg) 120.01992	(m <sup>3</sup> )	0.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/108						EX1988060872	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V338 1337</b>		ROCKET MOTOR MK 36-5, F/AIM-9D,-9G,-9H, EXPL LDD, W/O ROLLERON WINGS							
<b>00-872-6754</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 287 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.000000	(lb) 60.000000					73.600L x 8.200W x 6.800H (in)			
(kg) 27.215401	(kg) 27.215401					186.944L x 20.828W x 17.272H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 129.00000	(ft <sup>3</sup> )	2.375	
(kg)						(kg) 58.513111	(m <sup>3</sup> )	0.067	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		MIL-STD-1323-148						EX1988030675	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/34									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V340 1337</b>		ROCKET MOTOR,MK 15-2 W/O WINGS,F/AIM 9A,9B							
<b>00-078-4492</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CONTAINER MK 37 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/CONTAINER MK 37-0			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 43.400000	(lb) 43.400000					78.000L x 8.000W x 7.000H (in)		196.850L x 20.830W x 17.270H (cm)	
(kg) 19.685806	(kg) 19.685806					Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 110.00000	(ft <sup>3</sup> ) 2.501		
(lb)						(kg) 49.895000	(m <sup>3</sup> ) 0.071		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX1988030640			
Car Load				Amphibious Load		Intermodal Load			
UN POP Test Marking				COE		DOT Special Permit			
REMARKS									

<b>V343 1337</b>		ROCKET MOTOR MK 38-1, F/AIM-7E, EXPL LDD, W/IGNITER MK 265-0 INSTALLED							
<b>00-908-6852</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 90.000000	(lb) 90.000000					57.750L x 13.000W x 14.130H (in)			
(kg) 40.823101	(kg) 40.823101					146.685L x 33.020W x 35.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 264.60000	(ft <sup>3</sup> ) 6.139		
(lb)						(kg) 120.01992	(m <sup>3</sup> ) 0.174		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
7516502		WR-54/108				EX1988060885			
UN POP Test Marking				COE		DOT Special Permit			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-100									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V344 1337</b>		ROCKET MOTOR MK 39-1, F/AGM-45A, EXPL LDD, W/IGNITER MK 265-0, W/O FINS							
<b>00-908-6851</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 92.220000	(lb) 92.220000					57.750L x 13.000W x 14.130H (in)			
(kg) 41.830070	(kg) 41.830070					146.685L x 33.020W x 35.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 264.60000	(ft <sup>3</sup> )	6.139	
(kg)						(kg) 120.01992	(m <sup>3</sup> )	0.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/108						EX1988060884	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>V351 1336</b>		WARHEAD MK 51-0, HE, F/RIM-2E, -2F, RIM-24B, -24C							
<b>00-968-5332</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR MK 211 MOD 3 SPI-PHST-117			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 64.000000	(lb) 64.000000					33.130L x 20.250D (in)			
(kg) 29.029760	(kg) 29.029760					84.150L x 51.435D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 229.00000	(ft <sup>3</sup> )	6.172	
(kg)						(kg) 103.87210	(m <sup>3</sup> )	0.175	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503				MIL-STD-1322-90 7516577				EX1988030629	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 1A2/Y118/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V356 1336</b>		WARHEAD MK 51-1, F/RIM-66A,-66B,RIM-67A, HE							
<b>00-060-8797</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR MK 211 MOD 3 <b>SPI-PHST-117</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 65.000000	(lb) 65.000000	(lb) 65.000000				33.130L x 20.250D (in) 84.150L x 51.435D (cm)			
(kg) 29.483351	(kg) 29.483351					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 229.00000	(ft <sup>3</sup> ) 6.172			
(lb)					(kg) 103.87210	(m <sup>3</sup> ) 0.175			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030526			
<b>7516503</b>				<b>MIL-STD-1322-90</b> <b>7516577</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y118/S/** USA/DOD/NAD			
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS									

<b>V357 1337</b>		ROCKET MOTOR MK 52-2, F/AIM-7E,-7E-2, EXPL LDD, W/IGNITER MK 174-1							
<b>00-179-9203</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.060200	(lb) 93.060200	(lb) 93.060200				Gross Weight		Volume (Cube)	
(kg) 42.211175	(kg) 42.211175					(lb) 264.60000		(ft <sup>3</sup> )	
MCE	Chem Group	Symbol	Commercial Cntr Load		(kg) 120.01992	(m <sup>3</sup> )			
(lb)					CAA		EX-Number		
(kg)							EX1988060864		
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>MIL-STD-1320-108</b>		<b>WR-54/287</b>							
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-182</b>						COE		DOT Special Permit	
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V361 1336</b> <b>00-898-1970</b>		WARHEAD MK 46-0,-1, F/RIM-8G, RGM-8H,-8J, HE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 307 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 219.000000	(lb) 219.000000					35.060L x 27.580D (in)			
(kg) 99.336205	(kg) 99.336205					89.052L x 70.053D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 572.00000	(ft <sup>3</sup> ) 12.115		
(kg)						(kg) 259.45349	(m <sup>3</sup> ) 0.343		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030614	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V363 1337</b> <b>00-550-7268</b>		ROCKET MOTOR MK 36-6,F/AIM-9G, -9H, EXPL LDD, W/O WINGS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 287 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.000000	(lb) 60.000000					73.600L x 8.200W x 6.800H (in)			
(kg) 27.215401	(kg) 27.215401					186.944L x 20.828W x 17.272H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 129.00000	(ft <sup>3</sup> ) 2.375		
(kg)						(kg) 58.513111	(m <sup>3</sup> ) 0.067		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		MIL-STD-1323-148						EX1988060868	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/34									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V364 1336</b>		WARHEAD, MK 48-4, F/AIM-9D,-9G,-9H, HE, USER NAVY							
<b>00-407-3066</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	2/CNTR MK 386 MOD 0 1516431			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.100000	(lb) 6.100000					15.400L x 12.900W x 6.600H (in)			
(kg) 2.766899	(kg) 2.766899					39.116L x 32.766W x 16.764H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.500000	(ft <sup>3</sup> ) 0.759		
(kg)						(kg) 26.535015	(m <sup>3</sup> ) 0.021		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/39						EX1988030543	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/44						 4B/X27/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit



<b>V365 1336</b>		WARHEAD, MK 48-2, F/AIM-9D,-9G,-9H, HE, USER NAVY							
<b>00-464-6216</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	2/CNTR MK 386 MOD 0 1516431			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 6.100000	(lb) 6.100000					15.400L x 12.900W x 6.600H (in)			
(kg) 2.766899	(kg) 2.766899					39.116L x 32.766W x 16.764H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.500000	(ft <sup>3</sup> ) 0.759		
(kg)						(kg) 26.535015	(m <sup>3</sup> ) 0.021		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/39						EX1988030546	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/44						 4B/X27/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V366 1336</b>		WARHEAD, MK 69-0, F/AGM-45A, HE							
<b>00-042-9273</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	(12)1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/	43119	1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILE [WHITE PHOSPHORUS]					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 55.000000	(kg) 24.947449	(lb) 55.000000	(kg) 24.947449			43.750L x 16.000D (in) 111.125L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 198.30000	(ft <sup>3</sup> ) 5.088		
						(kg) 89.946899	(m <sup>3</sup> ) 0.144		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/105						EX1988030524	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V370 1336</b>		WARHEAD, MK 5-7 F/RIM-2, HE							
<b>00-658-9679</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 211 MOD 0 OR-68/61			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 102.000000	(kg) 46.266182	(lb) 102.000000	(kg) 46.266182			33.130L x 20.250D (in) 84.150L x 51.435D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 213.00000	(ft <sup>3</sup> ) 6.172		
						(kg) 96.614670	(m <sup>3</sup> ) 0.175		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030572	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V373 1336</b>		WARHEAD, MK 10-0 F/RIM-2E,-2F,RIM-24A,-24B,-24C, HE							
<b>00-770-6436</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR MK 211 MOD 3 <b>SPI-PHST-117</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 34.000000	(lb) 34.000000	(lb) 34.000000				33.130L x 20.250D (in) 84.150L x 51.435D (cm)			
(kg) 15.422060	(kg) 15.422060					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 176.00000	(ft <sup>3</sup> )	6.172		
(lb)					(kg) 79.831841	(m <sup>3</sup> )	0.175		
(kg)						CAA	EX-Number		
							EX1988030592		
Truck Load	Fleet Issue Load		Domestic Load		UN POP Test Marking				
<b>7516503</b>			<b>MIL-STD-1322-90</b>		 1A2/Y118/S/** USA/DOD/NAD				
Car Load	Amphibious Load		Intermodal Load		COE		DOT Special Permit		
<b>MIL-STD-1325-100</b>									
REMARKS									

<b>V375 1336</b>		WARHEAD, MK 18-0 F/AIM-7C,-7D, HE							
<b>00-658-9671</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D					U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 224 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.100000	(lb) 15.100000	(lb) 15.100000				20.000L x 10.550D (in) 50.800L x 26.797D (cm)			
(kg) 6.849209	(kg) 6.849209					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 99.000000	(ft <sup>3</sup> )	1.011		
(lb)					(kg) 44.905411	(m <sup>3</sup> )	0.029		
(kg)						CAA	EX-Number		
							EX1988030568		
Truck Load	Fleet Issue Load		Domestic Load		UN POP Test Marking				
<b>7516502</b>	<b>WR-54/109</b>		<b>WR-53/776</b>						
Car Load	Amphibious Load		Intermodal Load		COE		DOT Special Permit		
<b>MIL-STD-1325-101</b>									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V376 1336</b>		WARHEAD, MK 38-0, F/AIM-7D,-7E, HE							
<b>00-086-8320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR MK 224 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.000000	(lb) 20.000000					20.000L x 10.550D (in)			
(kg) 9.071800	(kg) 9.071800					50.800L x 26.797D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 99.000000	(ft <sup>3</sup> ) 1.011		
(kg)						(kg) 44.905411	(m <sup>3</sup> ) 0.029		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/109		WR-53/776				EX1988030528	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									



<b>V378 1337</b>		ROCKET MOTOR MK 58-3, EXPL LDD, F/AIM-7F							
<b>01-034-3396</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 135.199997	(lb) 135.199997					64.500L x 12.750W x 16.000H (in)			
(kg) 61.325367	(kg) 61.325367					163.830L x 32.385W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 283.000000	(ft <sup>3</sup> ) 7.615		
(kg)						(kg) 128.36596	(m <sup>3</sup> ) 0.216		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/41				EX1988090220	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y136/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V378 1337</b>		ROCKET MOTOR MK 58-5, F/AIM-7F/M, EXPL LDD W/SAFE ARM IGNITION ASSY P/N 1131AS202							
<b>01-150-7939</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.300000	(kg) 60.463551	(lb) 133.300000	(kg) 60.463551			64.500L x 12.750W x 16.000H (in) 163.830L x 32.385W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 283.00000	(ft <sup>3</sup> ) 7.615		
						(kg) 128.36596	(m <sup>3</sup> ) 0.216		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/41				EX1987110579	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y136/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


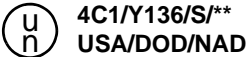
<b>V380 1337</b>		ROCKET MOTOR MK 36-8, EXPL LDD F/AIM-9L, -9M							
<b>01-090-9294</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 287 MOD 0, 1 1331110			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.000000	(kg) 27.215400	(lb) 60.000000	(kg) 27.215400			77.000L x 8.200W x 6.750H (in) 195.580L x 20.828W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 133.00000	(ft <sup>3</sup> ) 2.466		
						(kg) 60.327467	(m <sup>3</sup> ) 0.070		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516501				EX1988030694	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				MIL-STD-1323-148		 4A/Y63/S/** USA/DOD/NAD			
				WR-52/34		COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V381 1337</b>		ROCKET MOTOR MK 58-2, EXPL LDD F/AIM-7F-5							
<b>01-005-3992</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 135.199997	(lb) 135.199997					64.500L x 12.750W x 16.000H (in)			
(kg) 61.325367	(kg) 61.325367					163.830L x 32.385W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 210.00000	(ft <sup>3</sup> )	7.615	
(kg)						(kg) 95.253895	(m <sup>3</sup> )	0.216	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/41				EX1988090217	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

<b>V382 1337</b>		ROCKET MOTOR MK 27-5, F/AGM-78, USER USN							
<b>01-033-9545</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/CNTR CNU-281/E AR-68/58			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 560.000000	(lb) 560.000000					110.000L x 20.000W x 25.000H (in)			
(kg) 254.010406	(kg) 254.010406					279.400L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1007.0000	(ft <sup>3</sup> )	31.829	
(kg)						(kg) 456.76513	(m <sup>3</sup> )	0.901	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		MIL-STD-1323-148						EX1988030689	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/34									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V383 1337</b>		ROCKET MOTOR MK 27-6 F/AGM-78, USER USN							
<b>01-033-9546</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/CNTR CNU-281/E <b>AR-68/58</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 560.000000	(lb) 560.000000	(kg) 254.010406	(kg) 254.010406			110.000L x 20.000W x 25.000H (in) 279.400L x 50.800W x 63.500H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1007.0000	(ft <sup>3</sup> ) 31.829		
(lb)						(kg) 456.76513	(m <sup>3</sup> ) 0.901		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988030690	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>V384 1337</b>		ROCKET MOTOR MK 36-7, EXPL LDD F/AIM-9L, -9G, -9H							
<b>01-061-8669</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 287 MOD 0, 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.000000	(lb) 60.000000	(kg) 27.215401	(kg) 27.215401			75.630L x 8.220W x 6.750H (in) 192.100L x 20.879W x 17.145H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 129.00000	(ft <sup>3</sup> ) 2.428		
(lb)						(kg) 58.513111	(m <sup>3</sup> ) 0.069		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988090222	
<b>7516501</b>		<b>MIL-STD-1323-148</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/34</b>						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V394 1336</b>		WARHEAD SECTION, HE, WAU-3(V)1/B, GM, F/HARPOON(AIR/ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP) C/O WHD HE WDU-18/B, WHDINTEGRATION KIT, FUZE GM FMU-109/B, FUZE BSTR MK 44-0, PRESSURE PROBE							
<b>01-087-6679</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	216.000000	(lb)	216.000000			52.250L x 38.750W x 30.250H (in)			
(kg)	97.975441	(kg)	97.975441			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	710.00000	(ft <sup>3</sup> ) 35.444	
(kg)						(kg)	322.04888	(m <sup>3</sup> ) 1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110481	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>V395 1336</b>		WARHEAD SECTION, HE, WAU-3(V)2/B, GM, F/HARPOON, C/O WHD HE WDU-18/B, WHD INTEGRATION KIT, FUZE FM FMU-109/B, FUZE BSTR MK 44-0, PRESSURE PROBE							
<b>01-087-6678</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	216.000000	(lb)	216.000000			52.250L x 38.750W x 30.250H (in)			
(kg)	97.975441	(kg)	97.975441			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	710.00000	(ft <sup>3</sup> ) 35.444	
(kg)						(kg)	322.04888	(m <sup>3</sup> ) 1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110480	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V404 1336</b>		WARHEAD SECTION, GM, HE, WAU-10/B, F/AIM-7F, C/O WHD HE MK 71-0, S-A MK 33-0, BSTR ASSY MK 38-11, USER USN AND USAF							
<b>01-057-3706</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-125/E 2603387			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 26.000000	(lb) 26.000000	(kg) 11.793340	(kg) 11.793340			25.000L x 11.000D (in) 63.500L x 27.940D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 117.00000	(ft <sup>3</sup> )	1.374	
(kg)						(kg) 53.070030	(m <sup>3</sup> )	0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/109		WR-53/776		1991100005		EX1987110478	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101						 1A2/Y57/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit


<b>V424 1336</b>		WARHEAD, HE, MK 18-0, F/AIM-7D, W/S-A, FZ BSTR, FIRING SWITCH, ELEC MK 73-1							
<b>00-952-4010</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 224 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.217000	(lb) 15.217000	(kg) 6.902279	(kg) 6.902279			20.000L x 10.550D (in) 50.800L x 26.797D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 99.000000	(ft <sup>3</sup> )	1.011	
(kg)						(kg) 44.905411	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/109		WR-53/776		1991100005		EX1988060848	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101						 1A2/Y57/S/** USA/DOD/NAD			
REMARKS		COE							DOT Special Permit

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V427 1336</b> <b>00-677-2450</b>		WARHEAD, GM, HE, XM5E3, FRAG TYPE W/INITIATOR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	U		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		2/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 73.000000	(lb) 73.000000					31.940L x 19.310W x 16.190H (in)			
(kg) 33.112072	(kg) 33.112072					81.128L x 49.047W x 41.123H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 260.00000	(ft <sup>3</sup> )	5.779	
(kg)						(kg) 117.93340	(m <sup>3</sup> )	0.164	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060825	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V427 1336</b> <b>00-753-1813</b>		WARHEAD, GM, HE, XM5E3, FRAG TYPE W/INITIATOR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	U		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 73.000000	(lb) 146.200000					18.000L x 18.000W x 17.900H (in)			
(kg) 33.112072	(kg) 66.314858					45.720L x 45.720W x 45.466H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 157.00000	(ft <sup>3</sup> )	3.356	
(kg)						(kg) 71.213631	(m <sup>3</sup> )	0.095	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060829	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V432 1336</b>		WARHEAD, HE, MK 38-0W/S-A MK 5-2, FZ BSTR, W/O FIRING SWITCH F/AIM-7D, -7E							
<b>00-930-3479</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR MK 224 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.117000	(lb) 20.117000	(lb) 20.117000	(lb) 20.117000			20.000L x 10.550D (in)			
(kg) 9.124870	(kg) 9.124870	(kg) 9.124870	(kg) 9.124870			50.800L x 26.797D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 99.000000	(ft <sup>3</sup> ) 1.011		
(kg)						(kg) 44.905411	(m <sup>3</sup> ) 0.029		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/109		WR-53/776				EX1988030621	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									


<b>V435 1336</b>		WARHEAD, HE, MK 38-0W/S-A MK 5-2, FZ BSTR, FIRING SWITCH F/AIM-7D, -7E							
<b>00-014-0509</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR MK 224 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.117000	(lb) 20.117000	(lb) 20.117000	(lb) 20.117000			20.000L x 10.550D (in)			
(kg) 9.124870	(kg) 9.124870	(kg) 9.124870	(kg) 9.124870			50.800L x 26.797D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 99.000000	(ft <sup>3</sup> ) 1.011		
(kg)						(kg) 44.905411	(m <sup>3</sup> ) 0.029		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/109		WR-53/776				EX1988060813	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V436 1336</b>		WARHEAD, HE, MK 38-0W/S-A MK 35-0, FZ BSTR MK 38-1, FIRING SWITCH MK 73, F/AIM-7D, -7E, -7E-2							
<b>00-879-4428</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	41614	1/CNTR MK 224 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.117000	(lb) 20.117000					20.000L x 10.550D (in)			
(kg) 9.124870	(kg) 9.124870					50.800L x 26.797D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 99.000000	(ft <sup>3</sup> )	1.011	
(kg)						(kg) 44.905411	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/109		WR-53/776				EX1988060839	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									


<b>V452 1336</b>		WARHEAD SECTION, HE, GM, MK 5-0W/WHD MK 80-0, FZ BSTR, FZ MK 330-0 F/AGM-45A							
<b>00-135-2872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 49.400000	(lb) 49.400000					43.750L x 16.000D (in)			
(kg) 22.407347	(kg) 22.407347					111.125L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 198.30000	(ft <sup>3</sup> )	5.088	
(kg)						(kg) 89.946899	(m <sup>3</sup> )	0.144	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/105						EX1988060816	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V453 1336</b>		WARHEAD, MK 90-0, EXPL LDD, F/RIM-66A, -66B, RIM-67A							
<b>00-398-9993</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR MK 211 MOD 3 <b>SPI-PHST-117</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 50.000000	(kg) 22.679501	(lb) 50.000000	(kg) 22.679501			33.130L x 20.250D (in) 84.150L x 51.435D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 230.00000	(ft <sup>3</sup> ) 6.172	(kg) 104.32569	(m <sup>3</sup> ) 0.175
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516503</b>				<b>MIL-STD-1322-90</b> <b>7516577</b>				EX1988030541	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 1A2/Y118/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>V455 1336</b>		WARHEAD SECTION, HE, GM, W/WHD MK 69-0, FZ, FZ BSTR F/AGM-45A							
<b>00-832-9661</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0245	1.2H	1.2.1			YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE, WHITE PHOSPHORUS				064300/		1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE PROJECTILE [WHITE PHOSPHORUS]					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.870000	(kg) 3.569753	(lb) 7.870000	(kg) 3.569753			43.750L x 16.000D (in) 111.125L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 23.610001	(kg) 10.709260	C	PC3 WHITE			(lb) 198.30000	(ft <sup>3</sup> ) 5.088	(kg) 89.946899	(m <sup>3</sup> ) 0.144
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>WR-54/105</b>						EX1988060836	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V496 1337</b>		ROCKET MOTOR, YSR-113-TC-1, TACT, F/HARM AND AARGM AGM-88A SERIES							
<b>01-162-3421</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427JR	1/CNTR CNU-354/E <b>AR-68/80</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 280.160000	(lb) 280.160000					95.000L x 18.500W x 23.100H (in)			
(kg) 127.077774	(kg) 127.077774					241.300L x 46.990W x 58.674H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1058.0000	(ft <sup>3</sup> )	23.494	
(kg)						(kg) 479.89822	(m <sup>3</sup> )	0.665	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-212</b>								EX1987110581	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y288/S/** USA/DOD/AF70			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>V496 1337</b>		***** ALTERNATE CONTAINER *****							
<b>01-162-3421</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	427JR	2/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 280.160000	(lb) 280.160000					94.500L x 34.500W x 23.500H (in)			
(kg) 127.077774	(kg) 127.077774					240.030L x 87.630W x 59.690H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1036.0000	(ft <sup>3</sup> )	44.338	
(kg)						(kg) 469.91921	(m <sup>3</sup> )	1.256	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110581	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y470/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V497 1336</b>		WARHEAD, HE, WDU-31/B, F/AGM-112/A							
<b>01-262-5029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	7.900000	(lb)	7.900000			15.370L x 12.940W x 6.620H (in)		39.040L x 32.868W x 16.815H (cm)	
(kg)	3.583361	(kg)	3.583361			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.100000	(ft <sup>3</sup> )	0.762
(lb)						(kg)	22.724859	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110535	
7516503		WR-54/39						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/X27/S/** USA/DOD/NAD	
WR-52/44						COE		DOT Special Permit	
REMARKS									



<b>V498 1336</b>		WARHEAD, WAU-10A/B, F/AIM-7F/M, C/O WHD HE MK 71-0, S-A DEVICE MK 33-0, BSTR MK 38-2							
<b>01-150-7940</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-125/E 2603387			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	26.100000	(lb)	26.100000			25.000L x 11.000D (in)		63.500L x 27.940D (cm)	
(kg)	11.838699	(kg)	11.838699			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	118.70000	(ft <sup>3</sup> )	1.374
(lb)						(kg)	53.841133	(m <sup>3</sup> )	0.039
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1991100005		EX1987110505	
7516503		WR-54/109		WR-53/776				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 1A2/Y57/S/** USA/DOD/NAD	
MIL-STD-1325-101						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V500 1336</b>		WARHEAD, MK 82-0, EXPL LDD, F/PHOENIX							
<b>01-039-6134</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR CNU-241/E <b>AR-68/60</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 58.000000	(lb) 58.000000	(lb) 58.000000				28.500L x 19.400D (in) 72.390L x 49.276D (cm)			
(kg) 26.308219	(kg) 26.308219	(kg) 26.308219				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 215.00000	(ft3) 4.873		
(lb)						(kg) 97.521851	(m3) 0.138		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030636			
<b>7516503</b>				<b>WR-53/876</b>		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y98/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>V501 1336</b>		WARHEAD SECTION, HE, F/AGM-12C, W/WHD MK 40-0, FZ MK 312-2, FZ BSTR MK 44-0, W/O TDD							
<b>00-858-4298</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 408 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 375.370000	(lb) 375.370000	(lb) 375.370000				79.000L x 29.900W x 33.200H (in) 200.660L x 75.946W x 84.328H (cm)			
(kg) 170.264084	(kg) 170.264084	(kg) 170.264084				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1500.0000	(ft <sup>3</sup> ) 45.383		
(lb)						(kg) 680.38501	(m <sup>3</sup> ) 1.285		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988060837			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V502 1336</b>		WARHEAD SECTION, HE, F/AGM-12C-2, W/WHD MK 40-0, MK 44-0, W/TDD							
<b>00-930-1649</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 408 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	375.370000	(lb)	375.370000			79.000L x 29.940W x 33.200H (in)			
(kg)	170.264084	(kg)	170.264084			200.660L x 76.048W x 84.328H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1500.0000	(ft <sup>3</sup> ) 45.444	
(kg)						(kg)	680.38501	(m <sup>3</sup> ) 1.287	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030620	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V505 1336</b>		WARHEAD SECTION, PRAC, MK 85-0 W/EXER HEAD MK 18, FZ AND FZ BSTR F/AGM-45A							
<b>00-930-3481</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/		1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.400000	(lb)	0.400000			43.750L x 16.000D (in)			
(kg)	0.181436	(kg)	0.181436			111.125L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	198.30000	(ft <sup>3</sup> ) 5.088	
(kg)						(kg)	89.946899	(m <sup>3</sup> ) 0.144	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/105						EX1988060847	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V506 1336</b>		WARHEAD SECTION,HE,GM,MK 86-0,W/WHD MK 68-0,FZ BSTR,FZ MK 330-0, F/AGM-45A							
<b>00-930-3478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/		1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 49.400000	(lb) 49.400000	(lb) 49.400000	(lb) 49.400000			43.750L x 16.000D (in)			
(kg) 22.407347	(kg) 22.407347	(kg) 22.407347	(kg) 22.407347			111.125L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 198.30000	(ft <sup>3</sup> )	5.088	
(kg)						(kg) 89.946899	(m <sup>3</sup> )	0.144	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/105						EX1988060846	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V507 1336</b>		WARHEAD SECTION,HE,GM,MK 5-1 W/WHD MK 80-0,FZ BSTR/FZ MK 330-2, F/AGM-45B							
<b>00-001-1649</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 49.400000	(lb) 49.400000	(lb) 49.400000	(lb) 49.400000			43.750L x 16.000D (in)			
(kg) 22.407346	(kg) 22.407346	(kg) 22.407346	(kg) 22.407346			111.125L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 198.00000	(ft <sup>3</sup> )	5.088	
(kg)						(kg) 89.810822	(m <sup>3</sup> )	0.144	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/105						EX1988060810	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V508 1336</b>		WARHEAD SECTION, HE, GM, MK 86-1, F/AGM-45B, W/WHD MK 68-0, FZ BSTR AND FZ MK 330-2							
<b>00-001-1650</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/		1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	49.400000	(lb)	49.400000			43.750L x 16.000D (in)			
(kg)	22.407346	(kg)	22.407346			111.125L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 198.00000	(ft <sup>3</sup> ) 5.088		
(kg)						(kg) 89.810822	(m <sup>3</sup> ) 0.144		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
7516502		WR-54/105				EX1988060811			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									


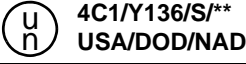
<b>V522 1337</b>		ROCKET MOTOR MK 58-0, -1, EXPL LDD F/AIM-7F-4							
<b>01-007-0842</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	135.199997	(lb)	135.199997			64.500L x 12.750W x 16.000H (in)			
(kg)	61.325367	(kg)	61.325367			163.830L x 32.385W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 283.00000	(ft <sup>3</sup> ) 7.615		
(kg)						(kg) 128.36596	(m <sup>3</sup> ) 0.216		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
				WR-53/41		EX1988090218			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y136/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V523 1337</b>		ROCKET MOTOR MK 58-4, F/RIM-7M, EXPL LDD W/S-A DEVICE MK 290-0, USER USN ONLY							
<b>01-128-3945</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.377450	(lb) 133.377450	(lb) 133.377450	(lb) 133.377450			64.500L x 12.750W x 16.000H (in)			
(kg) 60.498678	(kg) 60.498678	(kg) 60.498678	(kg) 60.498678			163.830L x 32.385W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 286.00000	(ft <sup>3</sup> )	7.615	
(kg)						(kg) 129.72673	(m <sup>3</sup> )	0.216	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/41				EX1987110573	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

<b>V531 1336</b>		WARHEAD ASSEMBLY MK 43-0, -1, HE, F/RIM-8G, RGM-8H, -8J							
<b>00-898-1957</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR MK 307 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 219.000000	(lb) 219.000000	(lb) 219.000000	(lb) 219.000000			35.060L x 27.590D (in)			
(kg) 99.336212	(kg) 99.336212	(kg) 99.336212	(kg) 99.336212			89.052L x 70.079D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 572.00000	(ft <sup>3</sup> )	12.124	
(kg)						(kg) 259.45349	(m <sup>3</sup> )	0.343	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030612	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V532 1336</b>		<b>WARHEAD MK 95-0, HE, R/RGM-66D</b>							
<b>00-591-2736</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 105.000000	(lb) 105.000000	(lb) 105.000000				33.130L x 20.250D (in)			
(kg) 47.626949	(kg) 47.626949	(kg) 47.626949				84.150L x 51.435D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 168.00000	(ft <sup>3</sup> )	6.172	
(kg)						(kg) 76.203117	(m <sup>3</sup> )	0.175	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030552	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

<b>V534 1336</b>		<b>WARHEAD SECTION, HE, GM, WAU-9/B, F/AGM-45B, W/WHD WDU-22/B, FZ BSTR MK 44-0, FZ MK 330-2</b>							
<b>01-034-3394</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 49.400000	(lb) 49.400000	(lb) 49.400000				43.750L x 16.000D (in)			
(kg) 22.407347	(kg) 22.407347	(kg) 22.407347				111.125L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 198.30000	(ft <sup>3</sup> )	5.088	
(kg)						(kg) 89.946899	(m <sup>3</sup> )	0.144	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988060855	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V534 1336</b>		WARHEAD SECTION, HE, GM, WAU-9A/B, F/AGM-45B, THERMALLY PROTECTED, W/WHD WDU-22B, FZ BSTR MK 44-1, FZ MK 330-2							
<b>01-190-0790</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	49.400000	(lb)	49.400000			43.690L x 16.000D (in)			
(kg)	22.407347	(kg)	22.407347			110.973L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	5.081	
(kg)						(kg)	(m3)	0.144	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/105						EX1987110518	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>V535 1336</b>		WARHEAD, HE, WDU-17/B F/AIM-9L, USER USN AND USAF							
<b>01-044-7430</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	2/CNTR MK 386 MOD 0 1516431			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.900000	(lb)	7.900000			15.400L x 12.900W x 6.600H (in)			
(kg)	3.583361	(kg)	3.583361			39.116L x 32.766W x 16.764H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.759	
(kg)						(kg)	(m <sup>3</sup> )	0.021	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/39						EX1988060856	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/44						 4B/X27/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	MAY BE PACKED 2/M548 CNTR IAW SPI F010447430								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V536 1336</b>		WARHEAD, HE, GM, MK 38-1, F/AIM-7E-4, W/S-A DEVICE MK 35-0, FZ BSTR MK 38-1, FIRING SWITCH							
<b>01-081-3310</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	CNTR MK 224 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.116000	(lb) 20.116000	(lb) 20.116000				20.000L x 10.550D (in)			
(kg) 9.124416	(kg) 9.124416	(kg) 9.124416				50.800L x 26.797D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 99.000000	(ft <sup>3</sup> ) 1.011		
(kg)						(kg) 44.905411	(m <sup>3</sup> ) 0.029		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/109		WR-53/776				EX1987110479	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									

<b>V537 1336</b>		WARHEAD, HE, MK 38-2, AIM-7E-2/3, W/S-A DEVICE MK 35-0, FZ BSTR MK 38-1, FIRING SWITCH MK 73 F/AIM-7E-2/3 (PASSED 1980 ULTRASONIC TESTING)							
<b>01-096-4868</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR MK 224 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.116000	(lb) 20.116000	(lb) 20.116000				20.000L x 10.550D (in)			
(kg) 9.124416	(kg) 9.124416	(kg) 9.124416				50.800L x 26.797D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 148.500000	(ft <sup>3</sup> ) 1.011		
(kg)						(kg) 67.358116	(m <sup>3</sup> ) 0.029		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/109		WR-53/776				EX1987110486	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V538 1336</b>		WARHEAD, HE, GM, MK 38-2, F/AIM-7E-2/3, W/O S-A DEVICE MK 35-0, FZ BSTR MK 38-1, FIRING SWITCH MK 73 F/AIM-7E-2/3 (PASSED 1980 ULTRASONIC TESTING)							
<b>01-109-4203</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR MK 224 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.000000	(lb) 20.000000	(lb) 20.000000	(lb) 20.000000			20.000L x 10.550D (in)			
(kg) 9.071800	(kg) 9.071800	(kg) 9.071800	(kg) 9.071800			50.800L x 26.797D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 129.55000	(ft <sup>3</sup> )	1.011	
(kg)						(kg) 58.762589	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/109		WR-53/776				EX1987110487	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									

<b>V539 1336</b>		WARHEAD, HE, GM, MK 38-1, F/AIM-7E-4, W/O S-A DEVICE MK 35-0, FZ BSTR MK 38-1, FIRING SWITCH MK 78 F/AIM-7E-4							
<b>01-109-4204</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR MK 224 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.000000	(lb) 20.000000	(lb) 20.000000	(lb) 20.000000			20.000L x 10.550D (in)			
(kg) 9.071800	(kg) 9.071800	(kg) 9.071800	(kg) 9.071800			50.800L x 26.797D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 129.55000	(ft <sup>3</sup> )	1.011	
(kg)						(kg) 58.762589	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/109		WR-53/776				EX1987110488	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V540 1336</b>		WARHEAD, HE, WDU-18/B, F/HARPOON							
<b>01-110-5581</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000	(lb) 215.000000				52.250L x 38.750W x 30.250H (in)			
(kg) 97.521851	(kg) 97.521851	(kg) 97.521851				132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 695.00000	(ft <sup>3</sup> )	35.444	
(kg)						(kg) 315.24505	(m <sup>3</sup> )	1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110489	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>V541 1336</b>		WARHEAD SECTION, HE, GM, MK 5-2, F/AGM-45A, W/WHD THERMALLY PROTECTED MK 80-0, FZ BSTR MK 44-1, FZ MK 330-0							
<b>01-111-6243</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 47.975000	(lb) 47.975000	(lb) 47.975000				43.690L x 16.000D (in)			
(kg) 21.760979	(kg) 21.760979	(kg) 21.760979				110.973L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 202.35000	(ft <sup>3</sup> )	5.081	
(kg)						(kg) 91.783943	(m <sup>3</sup> )	0.144	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>WR-54/105</b>						EX1987110490	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V542 1336</b>		WARHEAD SECTION, HE, GM, MK 5-3, F/AGM-45B, W/WHD THERMALLY PROTECTED MK 80-0, FZ BSTR MK 44-1, FZ MK 330-2							
<b>01-111-6246</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 47.975000	(lb) 47.975000					43.690L x 16.000D (in)			
(kg) 21.760979	(kg) 21.760979					110.973L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 202.35000	(ft <sup>3</sup> )	5.081	
(kg)						(kg) 91.783943	(m <sup>3</sup> )	0.144	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/105						EX1987110493	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V543 1336</b>		WARHEAD SECTION, HE, GM, MK 86-2, F/AGM-45A, W/WHD THERMALLY PROTECTED MK 68-0, FZ BSTR MK 44-1, FZ MK 330-0							
<b>01-111-6245</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/		1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 42.875000	(lb) 42.875000					43.690L x 16.000D (in)			
(kg) 19.447670	(kg) 19.447670					110.973L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 202.35000	(ft <sup>3</sup> )	5.081	
(kg)						(kg) 91.783943	(m <sup>3</sup> )	0.144	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/105						EX1987110492	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V544 1336</b>		WARHEAD SECTION, HE, GM, MK 86-3, F/AGM-45B, W/WHD THERMALLY PROTECTED MK 68-0, FZ BSTR MK 44-1, FZ MK 330-2							
<b>01-111-6244</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/		1/CNTR MK 396 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	42.875000	(lb)	42.875000			43.690L x 16.000D (in)			
(kg)	19.447670	(kg)	19.447670			110.973L x 40.640D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	202.35000	(ft <sup>3</sup> ) 5.081	
(kg)						(kg)	91.783943	(m <sup>3</sup> ) 0.144	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		WR-54/105						EX1987110491	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>V548 1336</b>		WARHEAD SECTION, GM, WAU-17/B, F/AIM/RIM-7MC/O WHD HE WDU-27/B, S-A DEVICE MK 33-0, FZ BSTR MK 38-1, TRANSFER LEAD MK26-0							
<b>01-129-2305</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-125/E 2603387			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	36.000000	(lb)	36.000000			25.000L x 11.000D (in)			
(kg)	16.329240	(kg)	16.329240			63.500L x 27.940D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	118.10000	(ft <sup>3</sup> ) 1.374	
(kg)						(kg)	53.568977	(m <sup>3</sup> ) 0.039	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/109		WR-53/776		1991100005		EX1988080628	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-101						 1A2/Y57/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V548 1336</b>		WARHEAD SECTION, GM, WAU-17A/B,F/AIM/RIM-7M, C/O WHD HE WDU-27/B, W/S-A DEVICE							
<b>01-171-6948</b>		MK 33-0, FZ BSTR MK 38-2, TRANSFER LEAD MK 26-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-125/E 2603387			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 35.400000	(lb) 35.400000					25.000L x 11.000D (in) 63.500L x 27.940D (cm)			
(kg) 16.057085	(kg) 16.057085					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 118.10000	(ft3) 1.374			
(lb)					(kg) 53.568977	(m3) 0.039			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load		1991100005		EX1987110511		
7516503	WR-54/109		WR-53/776		UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load		 1A2/Y57/S/** USA/DOD/NAD				
MIL-STD-1325-101					COE		DOT Special Permit		
REMARKS									



<b>V555 1336</b>		WARHEAD SECTION, HE, WAU-3A(V)2/B F/AGM-84A/C-1 C/O WHD HE WDU-18/B, WHD INTEGRATION KIT, GM FZ FMU-109/B, FZ BSTR MK 44-1, PRESSURE PROBE FZU-30/B							
<b>01-146-7664</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 592 MOD 0,1 OR-68/182			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 216.000000	(lb) 216.000000					52.250L x 38.750W x 30.250H (in) 132.715L x 98.425W x 76.835H (cm)			
(kg) 97.975441	(kg) 97.975441					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 717.00000	(ft <sup>3</sup> ) 35.444			
(lb)					(kg) 325.22403	(m <sup>3</sup> ) 1.004			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load				EX1987110503		
8411159					UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load		 4B/Y362/S/** USA/DOD/NAD				
					COE		DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V556 1336</b>		WARHEAD SECTION, HE, WAU-3A(V)1/B, F/HARPOON, C/O WHD HE WDU-18/B, WHD INTEGRATION KIT, GM GZ FMU-109/B, FZ BSTR MK 44-1, PRESSURE PROBE FZU-30/B							
<b>01-146-7665</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	216.000000	(lb)	216.000000			52.250L x 38.750W x 30.250H (in)			
(kg)	97.975441	(kg)	97.975441			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	717.00000	(ft <sup>3</sup> ) 35.444	
(kg)						(kg)	325.22403	(m <sup>3</sup> ) 1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110504	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>V557 1336</b>		WARHEAD SECTION, HE, TACT, WAU-7/B, F/HARM AGM-88A, WWHD WDS-21/B, FZ BSTR MK 44-1, FZ GMU-111/B							
<b>01-162-3422</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43112	1/CNTR CNU-353/E <b>AR-68/79</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	45.250000	(lb)	45.250000			42.630L x 18.500W x 23.560H (in)			
(kg)	20.524948	(kg)	20.524948			108.280L x 46.990W x 59.842H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	286.00000	(ft <sup>3</sup> ) 10.753	
(kg)						(kg)	129.72674	(m <sup>3</sup> ) 0.305	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-211</b>								EX1987110510	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y129/S/90 USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V558 1336</b>		WARHEAD SECTION, HE, GM, WAU-3B(V)/B, F/HARPOON(AIR/ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP), C/O WHD HE, WHD INTEGRATION KIT, FZ FMU-141/B, FZ BSTR MK 44-1, CRUSH SENSOR PROBE FZU-46/B, -45/B, PRESSURE PROBE FZU-47/B							
<b>01-186-5966</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.250000	(lb)	215.250000			52.250L x 38.750W x 30.250H (in)		132.715L x 98.425W x 76.835H (cm)	
(kg)	97.635242	(kg)	97.635242			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> )	35.444
(lb)						(kg)	325.22403	(m <sup>3</sup> )	1.004
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110516	
<b>8411159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y362/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>V558 1336</b>		WARHEAD SECTION, HE, GM, WAU-3B(V)/B, F/HARPOON(WHITE), C/O WHD WDU-18/B, WHD INTEGRATION KIT, FZ FMU-141/B, FZ BSTR MK 44-1, CRUSH SENSORS FZU-46A/B, -45A/B, PRESSURE PROBE FZU-47/B							
<b>01-269-1697</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.250000	(lb)	215.250000			52.250L x 38.750W x 30.250H (in)		132.715L x 98.425W x 76.835H (cm)	
(kg)	97.635242	(kg)	97.635242			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> )	35.444
(lb)						(kg)	325.22403	(m <sup>3</sup> )	1.004
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110539	
<b>8411159</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y362/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V559 1336</b>		WARHEAD SECTION, HE, GM, WAU-3C(V)/B, F/HARPOON(AIR/ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP) C/O WHD HE, WHD INTEGRATION KIT, FZ FMU-141/B, FZ BSTR MK 44-1, CRUSH SENSOR PROBE FZU-46/B, -45/B, PRESSURE PROBE FZU-47/B							
<b>01-186-5967</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	216.000000	(lb)	216.000000			52.250L x 38.750W x 30.250H (in)			
(kg)	97.975441	(kg)	97.975441			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	717.00000	(ft <sup>3</sup> ) 35.444	
(kg)						(kg)	325.22403	(m <sup>3</sup> ) 1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110517	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>V559 1336</b>		WARHEAD SECTION, HE, EM, WAU-3C(V)/B, F/HARPOON(WHITE), C/O WHD WDU-18/B, WHD INTEGRATION KIT, FZ FMU-141/B, FZ BSTR MK 44-1, CRUSH SENSORS FZU-46A/B, -45A/B, PRESSURE PROBE FZU-47/B							
<b>01-269-1698</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.250000	(lb)	215.250000			52.250L x 38.750W x 30.250H (in)			
(kg)	97.635246	(kg)	97.635246			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	717.00000	(ft <sup>3</sup> ) 35.444	
(kg)						(kg)	325.22403	(m <sup>3</sup> ) 1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110540	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V566 1336</b>		WARHEAD, TACT, WDU-21/B, HE, F/HARM AGM-88A, W/O FZ OR BSTR, COMPONENT OF WHD							
<b>01-198-7135</b>		SECT WAU-7/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	45.000000	(lb)	45.000000						
(kg)	20.411549	(kg)	20.411549						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
							EX1987110519		
Car Load		Amphibious Load		Intermodal Load	UN POP Test Marking				
					COE		DOT Special Permit		
REMARKS									



<b>V567 1336</b>		TARGET DETECTING DEVICE DSU-31(XC-1)/B F/SIDEARM AGM-122A							
<b>01-199-8313</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				64300/	43112	4/CNTR CNU-286/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000400	(lb)	0.000400						
(kg)	0.000181	(kg)	0.000181						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )	2.274		
(kg)					(kg)	(m <sup>3</sup> )	0.064		
Truck Load		Fleet Issue Load		Domestic Load	CAA		EX-Number		
					1990120044		EX1987110520		
Car Load		Amphibious Load		Intermodal Load	UN POP Test Marking				
					 4B/Y36/S/** USA/DOD/NAD				
					COE		DOT Special Permit		
REMARKS SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V569 1336</b>		TARGET DETECTING DEVICE DSU-15B/B, F/AIM-9M							
<b>01-231-5893</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	43112	4/CNTR CNU-286/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000009	(lb)				29.500L x 11.220W x 11.870H (in)			
(kg)	0.000004	(kg)				74.930L x 28.499W x 30.150H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	71.600000	(ft <sup>3</sup> ) 2.274	
(kg)						(kg)	32.477043	(m <sup>3</sup> ) 0.064	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110532	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>V575 1336</b>		WARHEAD SECTION, F/HELLFIRE AGM-114B, C/O GUID SECT P/N 13008331, WHD ASSY M265 W/FZ P/N 13008250, CONN HOUSING ASSY-MSL UMB P/N 13007448							
<b>01-227-2173</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43112				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	14.000000	(lb)	14.000000						
(kg)	6.350260	(kg)	6.350260						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110527	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V576 1336</b>		ARMAMENT SECTION, TACT, WAU-19/B, F/AIM-54C, C/O BSTR FZ MK 60-2, TDD DSU-28B/B, WHD WDU-29/B							
<b>01-229-8445</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-163/E <b>AR-68/28</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	70.220000	(lb)	70.220000			52.500L x 24.000W x 24.000H (in)		133.350L x 60.960W x 60.960H (cm)	
(kg)	31.851088	(kg)	31.851088			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	216.00000	(ft <sup>3</sup> )	17.500
(lb)						(kg)	97.975441	(m <sup>3</sup> )	0.496
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110528	
<b>7516501</b>				<b>WR-53/836</b>				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4H1/Y109/S/** USA/DOD/NAD	
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS									



<b>V577 1336</b>		ARMAMENT SECTION, WAU-20/B, TACT, F/AIM-54C, C/O EXPL LEAD MK 22-0, BSTR FZ MK 60-0, FZ M334-0, WHD MK 82-0, TDD DSU-28A/B							
<b>01-230-9087</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-163/E <b>AR-68/28</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	58.220000	(lb)	58.220000			52.500L x 24.000W x 24.000H (in)		133.350L x 60.960W x 60.960H (cm)	
(kg)	26.408009	(kg)	26.408009			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	240.00000	(ft <sup>3</sup> )	17.500
(lb)						(kg)	108.86160	(m <sup>3</sup> )	0.496
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110530	
<b>7516501</b>				<b>WR-53/836</b>				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4H1/Y109/S/** USA/DOD/NAD	
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V578 1336</b>		ARMAMENT SECTION, TACT, WAU-21/B, F/AIM-54C, C/O BSTR FZ MK 60-2, TDD DSU-28C/B, WHD WDU-29/B, SEALED							
<b>01-229-8446</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-163/E <b>AR-68/28</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 70.110000	(lb) 70.110000	(lb) 70.110000				52.500L x 24.000W x 24.000H (in)			
(kg) 31.801193	(kg) 31.801193	(kg) 31.801193				133.350L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 216.00000	(ft <sup>3</sup> ) 17.500		
(kg)						(kg) 97.975441	(m <sup>3</sup> ) 0.496		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/836</b>				EX1987110529	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4H1/Y109/S/** USA/DOD/NAD			
				COE		DOT Special Permit			
REMARKS									




<b>V580 1336</b>		ARMAMENT SECTION, WAU-24/B, P/N 1208AS205							
<b>01-283-1392</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-163/E <b>AR-68/28</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 70.220000	(lb) 70.220000	(lb) 70.220000				52.500L x 24.000W x 24.000H (in)			
(kg) 31.851091	(kg) 31.851091	(kg) 31.851091				133.350L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 240.00000	(ft <sup>3</sup> ) 17.500		
(kg)						(kg) 108.86160	(m <sup>3</sup> ) 0.496		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>				<b>WR-53/836</b>				EX1987110552	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4H1/Y109/S/** USA/DOD/NAD			
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V581 1336</b>		ARMAMENT SECTION, WAU-25/B, P/N 1208AS206							
<b>01-283-1393</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-163/E <b>AR-68/28</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	70.110000	(lb)	70.110000			52.500L x 24.000W x 24.000H (in)			
(kg)	31.801196	(kg)	31.801196			133.350L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 240.00000	(ft <sup>3</sup> ) 17.500		
(kg)						(kg) 108.86160	(m <sup>3</sup> ) 0.496		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
<b>7516501</b>				<b>WR-53/836</b>		EX1987110553			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-100</b>						 4H1/Y109/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>V593 1336</b>		TARGET DETECTOR, GUIDED MISSILE SECTION, MK 20-1							
<b>01-326-1304</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	43112	4/CNTR CNU-286/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000130	(lb)				29.000L x 11.200W x 11.900H (in)			
(kg)	0.000059	(kg)				73.660L x 28.448W x 30.226H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 42.800000	(ft <sup>3</sup> ) 2.237		
(kg)						(kg) 19.413652	(m <sup>3</sup> ) 0.063		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX2006070229			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	CONTAINS A THERMAL BATTERY (WITH MIN EXPL), CONSIDERED NOT REGULATED BY DOT.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V594 1336</b>		WARHEAD, HE, GUIDED MISSILE F/AMRAAM AIM-120, C/O WHD P/N 3819740-105, BSTR, FUZE P/N 704AS2300, SAFE AND ARMING DEVICE P/N 3819700-100							
<b>01-385-3212</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	42319	1/CNTR CNU-545/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	14.940000	(lb)	14.940000			24.000L x 18.500W x 23.000H (in)		60.960L x 46.990W x 58.420H (cm)	
(kg)	6.776635	(kg)	6.776635			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	133.00000	(ft <sup>3</sup> )	5.910
(lb)						(kg)	60.327467	(m <sup>3</sup> )	0.167
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1994100135	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y71/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									



<b>V598 1336</b>		WARHEAD, GUIDED MISSILE, WDU-33/B, USED W/AIM-120 MISSILE, INCLUDES FWD MISSILE HOOK AND HANGER, CONTAINS 15 LBS PBX-108(AF), HAS PROVISIONS F/MOUNTING FZU-49/B SAFE ARM FUZE (SAF) AND MK 44-1 BSTR							
<b>01-374-7486</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	42719	1/CNTR CNU-545/E F01-374-7486			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	14.700000	(lb)	14.700000			24.000L x 18.500W x 23.000H (in)		60.960L x 46.990W x 58.420H (cm)	
(kg)	6.667773	(kg)	6.667773			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	133.00000	(ft <sup>3</sup> )	5.910
(lb)						(kg)	60.327467	(m <sup>3</sup> )	0.167
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1995100081	
				MIL-STD-1322-898		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y71/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V599 1336</b>		WARHEAD, GUIDED MISSILE, WDU-33/B, USED W/AIM-120 MISSILE, INCLUDES FWD MISSILE HOOK AND HANGER, CONTAINS 15 LBS PBX-108(AF), HAS PROVISIONS F/MOUNTING FZU-49/B SAFE ARM FUZE (SAF) AND MK 44-1 BSTR							
<b>01-377-8673</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	42719	1/CNTR CNU-545/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		24.000L x 18.500W x 23.000H (in)			
(lb)	14.700000	(lb)	14.700000			60.960L x 46.990W x 58.420H (cm)			
(kg)	6.667773	(kg)	6.667773			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	133.00000	(ft <sup>3</sup> )	5.910
(lb)						(kg)	60.327467	(m <sup>3</sup> )	0.167
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1995100082	
				MIL-STD-1322-898		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y71/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									



<b>V606 1336</b>		BOOSTER FUZE MK 44-1, F/HARM AGM-88A, HARPOON, SHRIKE MISSILE							
<b>01-159-3039</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		54/CNTR CNU-316/E 704AS2315			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.240000	(lb)	0.240000			Gross Weight		Volume (Cube)	
(kg)	0.108862	(kg)	0.108862			(lb)		(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)		(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)						2006080020		EX1987110509	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
						 4A/Y22/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V607 1336</b>		SAFETY DEVICE, ARMING MK 54 MOD 0F/WARHEAD SECTIONS MK 132 AND MK 133							
<b>01-386-2466</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		6/CNTR MK 754 MOD 0 <b>OR-68/155</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.012000	(lb)	0.012000			15.380L x 12.380W x 14.500H (in)			
(kg)	0.005443	(kg)	0.005443			39.065L x 31.445W x 36.830H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.598	
(kg)						(kg)	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>6214163</b>						EX1994060094	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y25/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	EX# OBTAINED BY RAYMOND ENGINEERING, INC. VALID FOR THIS MANUFACTURER ONLY. ANY OTHER MANUFACTURERS REQ'D TO OBTAIN THEIR OWN EX#.								


<b>V621 1336</b>		FUZE BOOSTER MK 38-2, EXPL LDD F/SPARROW AIM/RIM-7M							
<b>01-181-2264</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		175/AMMO BOX MK 2 MOD 0 SPI-PHST-265			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY		1/ANTI-STATIC PLASTIC BAG SPI-PHST-265			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.097000	(lb)	0.097000			15.360L x 12.350W x 14.550H (in)			
(kg)	0.043998	(kg)	0.043998			39.014L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.597	
(kg)						(kg)	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214163</b>						EX1987110514	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y26/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V623 1336</b>		<b>BOOSTER, FUSE ASSY MK 45-0,W/FLEX EXPL LEAD ASSY MK 11-0 F/RIM-8G,RGM-8H-8J</b>							
<b>00-799-1613</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		4/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.444600	(lb)	0.444600			14.630L x 11.750D (in)			
(kg)	0.201666	(kg)	0.201666			37.160L x 29.845D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	25.980000	(ft <sup>3</sup> ) 0.918	
(kg)						(kg)	11.784268	(m <sup>3</sup> ) 0.026	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030599	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>V624 1336</b>		<b>BOOSTER, FUZE MK 43-0, EXPL LDD F/RIM-2D</b>							
<b>00-658-9676</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		12/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.307765	(lb)	0.307765			18.600L x 11.800D (in)			
(kg)	0.139599	(kg)	0.139599			47.244L x 29.972D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	19.000000	(ft <sup>3</sup> ) 1.177	
(kg)						(kg)	8.618210	(m <sup>3</sup> ) 0.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030571	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V634 1336</b>		BOOSTER, FUZE, MK 38-1, EXPL LDD F/AIM-7C, -7D, -7E							
<b>00-801-7506</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	400F5				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.116000	(lb)	0.116000						
(kg)	0.052616	(kg)	0.052616						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030600	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

<b>V673 1336</b>		GENERATOR, GAS MK 66-0 F/GMLS MK 26, USED TO EJECT STANDARD MISSILE OR ASROC MISSILE							
<b>00-376-5614</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			ROT5U0V5W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	402Z9	6/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.190000	(lb)	0.190000						
(kg)	0.086182	(kg)	0.086182						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	7.467	
(kg)						(kg)	(m <sup>3</sup> )	0.211	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030539	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V674 1336</b>		GENERATOR, GAS PRESSURE MK 6-4, F/AGM-45							
<b>00-397-4220</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.551200	(lb)	0.551200			15.360L x 12.350W x 14.950H (in)			
(kg)	0.250019	(kg)	0.250019			39.014L x 31.369W x 37.973H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.641	
(kg)						(kg)	(m <sup>3</sup> )	0.046	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030540	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y61/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>V751 1336</b>		SAFETY AND ARMING DEVICE, FUZE, FSU-10/A, ASSY, F/PHOENIX AIM-54C							
<b>01-130-9926</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY		3/CNTR CNU-377/E			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004400	(lb)	0.004400						
(kg)	0.001996	(kg)	0.001996						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110498	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V753 1336</b>		SAFETY AND ARMING DEVICE, FUZE, DEVICE, FSU-10/A ASSY, SQUIB LDD							
<b>01-131-7786</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000070	(lb)	0.000070						
(kg)	0.000032	(kg)	0.000032						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110499	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>V755 1336</b>		SAFETY AND ARMING DEVICE MK 76-0 F/RIM-66							
<b>01-159-3034</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		7/CNTR MK 688 MOD 0 <b>SPI-PHST-134</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	0.965	
(kg)						(kg)	(m <sup>3</sup> )	0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>MIL-STD-1322-82</b>				EX1987110508	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V840 1337</b>		ROCKET MOTOR MK 43-1, EXPL LDD, DTRM W/IGNTR MK 190-2, F/TARTAR BLAST TEST VEHICLE MK 2-1							
<b>00-016-3863</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 593 MOD 0 <b>OR-68/90</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 562.000000	(lb) 562.000000	(lb) 562.000000				110.000L x 20.000W x 25.000H (in) 279.400L x 50.800W x 63.500H (cm)			
(kg) 254.917566	(kg) 254.917566	(kg) 254.917566				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1056.0130	(ft3) 31.829		
(lb)						(kg) 478.99691	(m3) 0.901		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030637			
<b>MIL-STD-1320-175</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>V841 1337</b>		IGNITER, ROCKET MOTOR MK 190-1, F/DTRM MK 27-0 F/RIM-24							
<b>00-065-7721</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		6/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.144000	(lb) 0.144000	(lb) 0.144000				10.250L x 7.000W x 10.000H (in) 26.035L x 17.780W x 25.400H (cm)			
(kg) 0.065317	(kg) 0.065317	(kg) 0.065317				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 32.000000	(ft <sup>3</sup> ) 0.415		
(lb)						(kg) 14.514880	(m <sup>3</sup> ) 0.012		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988030639			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V842 1337</b>		IGNITER, MK 181-0, METAL F/RIM-2C, RKT MTR MK 12-0							
<b>00-658-9716</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.1			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.420000	(lb) 2.420000	(lb) 2.420000	(kg) 1.097688	(kg) 1.097688	6.000L x 12.000D (in) 15.240L x 30.480D (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb) 101.640000					(lb) 14.000000	(ft <sup>3</sup> ) 0.393			
(kg) 46.103142					(kg) 6.350260	(m <sup>3</sup> ) 0.011			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030661	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>V843 1337</b>		IGNITER MK 177-1, F/RKT MTR MK 11-2, -5, F/RIM-8G, -8H, -8J							
<b>00-770-6345</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.1			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		8/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 3.310000	(lb) 3.310000	(lb) 3.310000	(kg) 1.501383	(kg) 1.501383	28.720L x 11.220W x 11.870H (in) 72.949L x 28.499W x 30.150H (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb) 79.440002					(lb) 38.000000	(ft <sup>3</sup> ) 2.214			
(kg) 36.033386					(kg) 17.236420	(m <sup>3</sup> ) 0.063			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				WR-53/5				EX1988030666	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y55/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V844 1337</b>		IGNITER, ROCKET MOTOR MK 190-0, F/DTRM MK 27-0 F/RIM-24							
<b>00-801-7527</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		6/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.150000	(lb) 0.150000	(lb) 0.150000	(lb) 0.150000			10.250L x 7.000W x 10.000H (in)			
(kg) 0.068038	(kg) 0.068038	(kg) 0.068038	(kg) 0.068038			26.035L x 17.780W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> )	0.415	
(kg)						(kg) 14.514880	(m <sup>3</sup> )	0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030672	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V845 1337</b>		IGNITER, MK 192-0 F/RIM-2D, RKT MTR SUST MK 7-0							
<b>00-829-5385</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.200000	(lb) 0.200000	(lb) 0.200000	(lb) 0.200000			5.500L x 6.000D (in)			
(kg) 0.090718	(kg) 0.090718	(kg) 0.090718	(kg) 0.090718			13.970L x 15.240D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8.000000	(ft <sup>3</sup> )	0.090	
(kg)						(kg) 3.628720	(m <sup>3</sup> )	0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030673	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V846 1337</b>		IGNITER, MK 192-2, F/RIM-2, RKT MTR SUS MK 7-0							
<b>00-968-5324</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.300000	(lb) 0.300000	(lb) 0.300000	(kg) 0.136077	(kg) 0.136077	5.500L x 6.000D (in) 13.970L x 15.240D (cm)				
(kg) 0.136077					Gross Weight		Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 8.000000	(ft <sup>3</sup> ) 0.090			
(lb)					(kg) 3.628720	(m <sup>3</sup> ) 0.003			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030683			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>V847 1337</b>		IGNITER, MK 272-0, F/TERRIER, RKT MTR SUST MK 30-2							
<b>00-933-9941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		3/AMMO BOX MK 2 MOD 0 6213978			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.046000	(lb) 0.046000	(lb) 0.046000	(kg) 0.020865	(kg) 0.020865	15.360L x 12.350W x 14.950H (in) 39.014L x 31.369W x 37.973H (cm)				
(kg) 0.020865					Gross Weight		Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 134.00000	(ft <sup>3</sup> ) 1.641			
(lb)					(kg) 60.781057	(m <sup>3</sup> ) 0.046			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1988030682			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y61/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V848 1337</b>		IGNITER, ROCKET MOTOR MK 200-0 F/TERRIER, BOOSTER MK 12-1							
<b>00-933-9939</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.1			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.920000	(lb) 1.920000	(lb) 1.920000	(lb) 1.920000			6.000L x 12.000D (in)			
(kg) 0.870893	(kg) 0.870893	(kg) 0.870893	(kg) 0.870893			15.240L x 30.480D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 5.760000						(lb) 12.000000	(ft <sup>3</sup> ) 0.393		
(kg) 2.612678						(kg) 5.443080	(m <sup>3</sup> ) 0.011		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030680	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>V849 1337</b>		IGNITER, ROCKET MOTOR MK 190-3 F/TARTAR, DTRM MK 27-2, -3							
<b>00-933-9938</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		6/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.150000	(lb) 0.150000	(lb) 0.150000	(lb) 0.150000			10.250L x 7.000W x 10.000H (in)			
(kg) 0.068038	(kg) 0.068038	(kg) 0.068038	(kg) 0.068038			26.035L x 17.780W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 32.000000	(ft <sup>3</sup> ) 0.415		
(kg)						(kg) 14.514880	(m <sup>3</sup> ) 0.012		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030679	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V877 1337</b>		PROPULSION SECTION, MXU-637/B, F/AIM-54A W/RKT MTR MK 47-0, MK 60-0							
<b>00-272-2172</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR CNU-159/E <b>AR-68/32</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 459.000000	(lb) 459.000000	(lb) 459.000000				95.130L x 23.160W x 24.930H (in)			
(kg) 208.197810	(kg) 208.197810	(kg) 208.197810				241.630L x 58.826W x 63.322H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 835.00000	(ft <sup>3</sup> )	31.786	
(kg)						(kg) 378.74765	(m <sup>3</sup> )	0.900	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-118</b>				<b>WR-53/838</b>				EX1988030646	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-161</b>						4A/Y403/S/** USA/DOD/NAD			
REMARKS		A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.							

<b>V878 1337</b>		ROCKET MOTOR, MK 56-2, F/RIM-66A/B, EXPL LDD, DTRM W/IGNITER AND PRESSURE SWITCH ASSY							
<b>01-055-9726</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 593 MOD 0 <b>OR-68/90</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 680.000000	(lb) 680.000000	(lb) 680.000000				110.000L x 20.000W x 25.000H (in)			
(kg) 308.441193	(kg) 308.441193	(kg) 308.441193				279.400L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1473.0000	(ft <sup>3</sup> )	31.829	
(kg)						(kg) 668.13803	(m <sup>3</sup> )	0.901	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-175</b>								EX1987110562	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V883 1337</b>		ROCKET MOTOR, MK 96-0, F/HARPOON, C/O 1 IGNITER ASSY P/N 642AS7013, 1 NOZZLE P/N 642AS7006, 1 CHAMBER P/N 642AS7008, VARIOUS ATTACHING HARDWARE							
<b>01-096-5509</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 618 MOD 0 <b>OR-68/114</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(lb) 145.000000					52.000L x 23.625W x 25.750H (in)			
(kg) 65.770550	(kg) 65.770550					132.080L x 60.007W x 65.405H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 535.00000	(ft <sup>3</sup> ) 18.307		
(kg)						(kg) 242.67065	(m <sup>3</sup> ) 0.518		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-191</b>								EX1987110570	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>V884 1337</b>		ROCKET MOTOR, HE, MK 36-9, F/AIM-9M/NATM-9M							
<b>01-131-7860</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 287 MOD 0 1331110			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.020000	(lb) 60.020000					77.000L x 8.200W x 6.750H (in)			
(kg) 27.224472	(kg) 27.224472					195.580L x 20.828W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 132.00000	(ft <sup>3</sup> ) 2.466		
(kg)						(kg) 59.873877	(m <sup>3</sup> ) 0.070		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>		<b>MIL-STD-1323-148</b>						EX1987110574	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/34</b>						 4A/Y63/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V885 1337</b>		PROPULSION SECTION, HE, MXU-637A/B, F/AIM-54C, C/O R/M ASSY MK 47-1, S-A DEVICE, FZ FSU-10/B, 1 EA AFT EJECTION RING ASSY AND 1 EA FWD RING ASSY							
<b>01-135-6910</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR CNU-159/E <b>AR-68/32</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	360.000000	(lb)	360.000000				95.130L x 25.160W x 24.930H (in)		
(kg)	163.292404	(kg)	163.292404				241.630L x 63.906W x 63.322H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	840.70001	(ft <sup>3</sup> ) 34.531	
(kg)						(kg)	381.33313	(m <sup>3</sup> ) 0.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-118</b>				<b>WR-53/838</b>				EX1987110577	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-161</b>						 4A/Y403/S/** USA/DOD/NAD			
REMARKS		A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.							



<b>V885 1337</b>		***** ALTERNATE CONTAINER *****							
<b>01-135-6910</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX PPP-B-601			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	360.000000			74.000L x 25.750W x 29.500H (in)			
(kg)	163.292404	(kg)	163.292404			187.960L x 65.405W x 74.930H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	710.00000	(ft <sup>3</sup> ) 32.530	
(kg)						(kg)	322.04888	(m <sup>3</sup> ) 0.921	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110577	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y322/S/** USA/DOD/NAD			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V887 1337</b>		ROCKET MOTOR, HE, MK 36-10, F/AIM-9L/M, NATM-9L/M							
<b>01-145-9360</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 287 MOD 1 1331110			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.000000	(lb) 60.000000	(lb) 60.000000				77.000L x 8.200W x 6.750H (in)			
(kg) 27.215399	(kg) 27.215399	(kg) 27.215399				195.580L x 20.828W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 132.00000	(ft <sup>3</sup> )	2.466	
(kg)						(kg) 59.873877	(m <sup>3</sup> )	0.070	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		MIL-STD-1323-148						EX1988090231	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/34									
REMARKS									

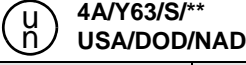
<b>V888 1337</b>		ROCKET MOTOR, HE, MK 36-11, F/AIM-9/M, NATM-9L/M							
<b>01-145-1963</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 287 MOD 1 1331110			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.000000	(lb) 60.000000	(lb) 60.000000				77.000L x 8.200W x 6.750H (in)			
(kg) 27.215399	(kg) 27.215399	(kg) 27.215399				195.580L x 20.828W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 132.00000	(ft <sup>3</sup> )	2.466	
(kg)						(kg) 59.873877	(m <sup>3</sup> )	0.070	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516501		MIL-STD-1323-148						EX1988090230	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/34									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V890 1337</b>		PROPULSION SECTION, GM, WPU-5/B F/SKIPPER							
<b>01-169-0624</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/CNTR CNU-248A/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 106.250000	(lb) 106.250000	(lb) 106.250000				59.000L x 18.000W x 23.000H (in)			
(kg) 48.193939	(kg) 48.193939	(kg) 48.193939				149.860L x 45.720W x 58.420H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 236.50000	(ft <sup>3</sup> )	14.135	
(kg)						(kg) 107.27403	(m <sup>3</sup> )	0.400	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
			MIL-STD-1323-306					EX1987110583	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V890 1337</b>		PROPULSION SECTION, GM, WPU-5/B, F/SKIPPER							
<b>01-187-1059</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/WDN AEROJET CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 106.250000	(lb) 106.250000	(lb) 106.250000				58.000L x 13.000W x 16.000H (in)			
(kg) 48.193934	(kg) 48.193934	(kg) 48.193934				147.320L x 33.020W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 230.00000	(ft <sup>3</sup> )	6.981	
(kg)						(kg) 104.32569	(m <sup>3</sup> )	0.198	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110583A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V899 1337</b>		IGNITER, ROCKET MOTOR, ARMING-FIRING DEVICE MK 290-0, F/RIM-7MRKT MTR ASSY MK 58-4							
<b>01-274-1628</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0315	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		6/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				IGNITERS, ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.077500	(lb)	0.077500			15.350L x 12.130W x 14.550H (in)			
(kg)	0.035153	(kg)	0.035153			38.989L x 30.810W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	1.568	
(kg)						(kg)	(m3)	0.044	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110621	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V911 1337</b>		ROCKET MOTOR, MK 39-8, F/AGM-45A, THERMALLY PROTECTED, W/IGNITER MK 265-0, W/O FINS							
<b>01-190-0789</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	94.200000	(lb)	94.200000			57.750L x 13.000W x 14.130H (in)			
(kg)	42.728176	(kg)	42.728176			146.685L x 33.020W x 35.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	6.139	
(kg)						(kg)	(m <sup>3</sup> )	0.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110593	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V912 1337</b>		ROCKET MOTOR, MK 39-9, F/AGM-45A, THERMALLY PROTECTED, W/IGNITER MK 265-0, W/O FINS							
<b>01-190-8567</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/WDN CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 94.200000	(kg) 42.728176	(lb) 94.200000	(kg) 42.728176			57.750L x 13.000W x 14.130H (in) 146.685L x 33.020W x 35.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 260.00000	(ft <sup>3</sup> )	6.139	
(kg)						(kg) 117.93340	(m <sup>3</sup> )	0.174	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110594	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>V920 1337</b>		ROCKET MOTOR, DUAL THRUST MK 104-1 F/SM-2 MR BLK II							
<b>01-207-6622</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 693 MOD 0 OR-68/133			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 810.100000	(kg) 367.453259	(lb) 810.100000	(kg) 367.453259			126.000L x 20.000W x 25.000H (in) 320.040L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1307.00000	(ft <sup>3</sup> )	36.458	
(kg)						(kg) 592.84209	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110595	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V920 1337</b> <b>01-493-7648</b>		DUAL THRUST ROCKET MOTOR MK 104 MOD 1							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0281	1.2C	1.2.1			YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 750 MOD 0 <b>SPI-PHST-160</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		126.450L x 26.320W x 27.630H (in) 321.183L x 66.853W x 70.180H (cm)			
(lb) 810.100000	(lb) 210.600000					Gross Weight		Volume (Cube)	
(kg) 367.453259	(kg) 95.526054					(lb) 1653.0000	(ft <sup>3</sup> ) 53.216		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 749.78427	(m <sup>3</sup> ) 1.507		
(lb) 210.600000						CAA		EX-Number	
(kg) 95.526054								EX2005020303	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>7516802</b>						4B/Y777/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>V923 1337</b> <b>01-249-6897</b>		ROCKET MOTOR MK 30-4, W/O MK 272-0 IGNITER, F/STD SM-2 ER BLK II MISSILE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		2/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES		Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
(lb) 362.000000	(lb) 362.000000					Gross Weight		Volume (Cube)	
(kg) 164.199571	(kg) 164.199571					(lb) 2050.0000	(ft <sup>3</sup> ) 85.465		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 929.85945	(m <sup>3</sup> ) 2.420		
(lb)						CAA		EX-Number	
(kg)								EX1987110602	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>MIL-STD-1320-17</b>									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/132</b>						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V923 1337</b>		***** ALTERNATE CONTAINER *****							
<b>01-249-6897</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 737 MOD 0 <b>OR-68/146</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 362.000000	(lb) 362.000000					110.000L x 20.000W x 25.000H (in)			
(kg) 164.199571	(kg) 164.199571					279.400L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 900.00000	(ft <sup>3</sup> )	31.829	
(kg)						(kg) 408.23097	(m <sup>3</sup> )	0.901	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-175</b>								EX1987110602	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>V924 1337</b>		ROCKET MOTOR, DUAL THRUST MK 104-2, F/SM-2 MR BLK II							
<b>01-254-7726</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 693 MOD 0 <b>OR-68/133</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 810.100000	(lb) 810.100000					126.000L x 20.000W x 25.000H (in)			
(kg) 367.453259	(kg) 367.453259					320.040L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1307.00000	(ft <sup>3</sup> )	36.458	
(kg)						(kg) 592.84209	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-233</b>								EX1987110603	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V924 1337</b>		DUAL THRUST ROCKET MOTOR MK 104 MOD 2							
<b>01-493-7649</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0281	1.2C	1.2.1			YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 750 MOD 0 <b>SPI-PHST-160</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 810.100000	(lb) 210.600000					126.450L x 26.320W x 27.630H (in)			
(kg) 367.453300	(kg) 95.526054					321.183L x 66.853W x 70.180H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 210.600000						(lb) 1647.0000	(ft <sup>3</sup> ) 53.216		
(kg) 95.526054						(kg) 747.06273	(m <sup>3</sup> ) 1.507		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516802</b>								EX2005020304	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y777/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						<b>NA 00-530</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>V925 1337</b>		PROPULSION SECTION, GM, F/HELLFIRE AGM-1143, C/O S-A DEVICE, RKT MTR M120E2 P/N 13202500, FOUR WINGS P/N 13007685							
<b>01-226-3377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	43112				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.572526	(lb) 20.572526								
(kg) 9.331493	(kg) 9.331493								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110598	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V944 1336</b>		SAFETY AND ARMING FUZE, GUIDED MISSILE, USE Q/AIM-120, ELECTRO-MECHANICAL DEVICE W/OUT OF LINE INITIATORS WHICH MAINTAIN WHD IN A SAFE CONDITION UNTIL MISSILE FIRING; HAS PROVISIONS F/ATTACHMENT OF MK 44-1 BSTR; MK 44-1 BSTR NOT INCLUDED							
<b>01-365-3797</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001287	(lb)	0.001287						
(kg)	0.000584	(kg)	0.000584						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2002080157	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>V970 1336</b>		FUZE, FMU-145/B, W/O BSTR							
<b>01-363-4426</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/CNTR			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003880	(lb)	0.003880			13.200L x 9.600W x 13.200H (in)			
(kg)	0.001760	(kg)	0.001760			33.528L x 24.384W x 33.528H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	0.890000	(ft <sup>3</sup> ) 0.968	
(kg)						(kg)	0.403695	(m <sup>3</sup> ) 0.027	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1996120151	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V980 1336</b>		CUTTER, BOLT, MK 32 MOD 0							
<b>01-297-4423</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE						10/CNTR MK 758 MOD 0 6206172			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001040	(lb) 0.001040	(lb) 0.001040				17.300L x 7.400W x 7.600H (in)			
(kg) 0.000472	(kg) 0.000472	(kg) 0.000472				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 27.100000	(ft <sup>3</sup> )		
(lb)						(kg) 12.292290	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1992100228	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y25/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>V985 1336</b>		WARHEAD, MK 71-0, HIGH EXPLOSIVE, F/AIM-7F-5W/SAFE ARM MK 33-0, BOOSTER MK 38-1							
<b>01-006-0522</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119	1/CNTR CNU-125/E 2603387			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 26.100000	(lb) 26.100000	(lb) 26.100000				25.000L x 11.000D (in) 63.500L x 27.940D (cm)			
(kg) 11.838699	(kg) 11.838699	(kg) 11.838699				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 117.000000	(ft <sup>3</sup> )	1.374	
(lb)						(kg) 53.070030	(m <sup>3</sup> )	0.039	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1991100005		EX1988060850	
7516503		WR-54/109		WR-53/776		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y57/S/** USA/DOD/NAD			
MIL-STD-1325-101						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V985 1336</b>		WARHEAD, MK 71-0, HE, W/SAFE ARM MK 33-0, BSTR MK 38-1 F/AIM-7F-5							
<b>10-060-5221</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-125/E 2603387			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	26.000000	(lb)	26.000000			25.000L x 11.000D (in) 63.500L x 27.940D (cm)			
(kg)	11.793339	(kg)	11.793339			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	117.00000	(ft <sup>3</sup> )	1.374
(lb)						(kg)	53.070027	(m <sup>3</sup> )	0.039
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516503		WR-54/109		WR-53/776		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y57/S/** USA/DOD/NAD			
MIL-STD-1325-101						COE		DOT Special Permit	
REMARKS		AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.							


<b>V987 1336</b>		WARHEAD ASSY, WDU-36(SCL-1)/B,C/O WARHEAD CASE, 3123AS252, WELL FUZE, 3123AS258							
<b>01-324-2015</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	268.400000	(lb)	268.400000			Gross Weight			Volume (Cube)
(kg)	121.743556	(kg)	121.743556			CAA		EX-Number	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1995120073			
		MIL-STD-1322-104		MIL-STD-1322-104		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C/Y381/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V988 1336</b>		WARHEAD, GUIDED MISSILE, WDU-30/B, C/O EMPTY WARHEAD, 1590AS150, PLASTIC EXPLOSIVE, AS4485A, CLOSURE PLATE,1590AS161							
<b>01-320-6486</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/		1/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	131.000000	(lb)	131.000000						
(kg)	59.420292	(kg)	59.420292						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	331.00000	(ft <sup>3</sup> )	
(kg)						(kg)	150.13829	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									


<b>V991 1336</b>		WARHEAD, HE, GM, MK 115-1, F/STD MSL RIM-66, RIM-67							
<b>01-297-7318</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET						1/CNTR MK 211 MOD 3 <b>SPI-PHST-117</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	71.000000	(lb)	71.000000			33.130L x 20.250D (in)			
(kg)	32.204888	(kg)	32.204888			84.150L x 51.435D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	227.00000	(ft <sup>3</sup> ) 6.172	
(kg)						(kg)	102.96492	(m <sup>3</sup> ) 0.175	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2001050098			
<b>7516503</b>				<b>MIL-STD-1322-90</b> <b>7516577</b>		UN POP Test Marking			
						 1A2/Y118/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load					
<b>MIL-STD-1325-100</b>						COE	DOT Special Permit		
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V996 1336</b>		SECTION, WARHEAD, WDU-32/B							
<b>01-363-1128</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	7		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				643000/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	94.000000	(lb)	94.000000			58.270L x 23.230W x 27.170H (in)			
(kg)	42.637458	(kg)	42.637458			148.006L x 59.004W x 69.012H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	432.00000	(ft <sup>3</sup> ) 21.283	
(kg)						(kg)	195.95087	(m <sup>3</sup> ) 0.603	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993080440	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>V997 1336</b>		WARHEAD, HE, WDU-37/B, C/O PLASTIC BONDED CAST PBXN-107 EXPL W/O FUZE OR FUZE BSTR USED IN WHD SECT WAU-27/B F/ HARM AGM-88B, -88C							
<b>01-374-6873</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43112				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	40.600000	(lb)	40.600000						
(kg)	18.415754	(kg)	18.415754						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993030366	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>V998 1336</b>		WARHEAD SECTION, GM, TACT WAU-27/B, C/O WHD HE WDU-37/B 704AS4354; FUZE FMU-111/B 704AS2100; WIRING HARNESS 704AS11353; CLASSIFICATION DECAL 704AS4947-2 F/HARM MISSILE AGM-88B, -88C							
<b>01-374-6872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43112	1/CNTR CNU-353/E <b>AR-68/79</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		42.600L x 18.500W x 23.500H (in)			
(lb) 40.800000	(lb) 40.800000					108.204L x 46.990W x 59.690H (cm)			
(kg) 18.506472	(kg) 18.506472					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 280.00000	(ft <sup>3</sup> ) 10.718		
(lb)						(kg) 127.00519	(m <sup>3</sup> ) 0.303		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993030367	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y130/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									


<b>WA01 1377</b>		DETONATING CORD ASSEMBLY (DCA) SET NO. 3; CONTAINS TEN INDIVIDUAL DCASUSEDINF/A-18A/CDEPLOYABLEFLIGHTINCIDENTRECORDERSET(DFIRS)TOTRANSFEREXPLOSIVESTIMULUSFROMONEPYROTECHNICDEVICETOANOTHER'							
<b>01-459-8255</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		100/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		72.000L x 30.000W x 26.000H (in)			
(lb) 0.006940	(lb) 0.006940					182.880L x 76.200W x 66.040H (cm)			
(kg) 0.003148	(kg) 0.003148					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 130.00000	(ft <sup>3</sup> ) 32.500		
(lb)						(kg) 58.966697	(m <sup>3</sup> ) 0.920		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001050117	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/+AS0194			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WA83 1377</b>		CARTRIDGE, IMPULSE ASSY CCU-136A/A							
<b>01-462-5035</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R6T6U6V6W6Y6	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		480/WDN BOX <b>SPI-PHST-269</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						60/HERMETICALLY SEALED CAN 2519711			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000620	(lb)	0.000620			13.500L x 15.500W x 6.250H (in)			
(kg)	0.000281	(kg)	0.000281			34.290L x 39.370W x 15.875H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 22.000000	(ft <sup>3</sup> )	0.757	
(kg)						(kg) 9.978979	(m <sup>3</sup> )	0.021	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1997120220A	
UN POP Test Marking									
				4C1/Y45.3/S/** USA/+AJO229					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	FIBERBOARD BOX IN A HEAT-SEALED BARRIER BAG, PACKED IAW DWG 855AS116, IS AUTHORIZED AS AN ALTERNATE INNER PACKAGE.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

<b>WA97 1346</b>		MUNITION, CROWD CONTROL, MODULAR (MCCM), NON LETHAL, M5							
<b>01-464-2606</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (PETN)				64300/	400F4	6/WRBND BOX <b>8800900</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBERBOARD BOX <b>8800901</b>			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.032080	(lb)	0.032080	° / ° (F)		15.120L x 10.620W x 12.750H (in)			
(kg)	0.014551	(kg)	0.014551	° / ° (C)		38.405L x 26.975W x 32.385H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 34.000000	(ft <sup>3</sup> )	1.185	
(kg)						(kg) 15.422060	(m <sup>3</sup> )	0.034	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>19-48-4116/95A</b>								EX2001120298	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						<b>NA 09-532</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WA97 1346</b>		MUNITION,CROWD CONTROL,MODULAR,NON-LETHAL,M5A1							
<b>01-524-3348</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (PETN)				64302/	400F4	1/WIREBOUND BOX 8800900			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBERBOARD BOX 8800901			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.120L x 10.620W x 12.750H (in)			
(lb)	0.032100	(lb)	0.032100	° / ° (F)		38.405L x 26.975W x 32.385H (cm)			
(kg)	0.014560	(kg)	0.014560	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	34.000000	(ft3)	1.185
(lb)						(kg)	15.422060	(m3)	0.034
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011030819	
				19-48-4116/95A		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 09-532			
REMARKS									



<b>WA98 1377</b>		CORD ASSEMBLY, DETONATING, USES A PERCUSSION PRIMER TO ACCEPT A MECHANICAL INPUT AND TRANSITION IT TO A DETONATION OUTPUT TO INITIATE THE SEVERANCE ASSEMBLY							
<b>01-464-3292</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 12.000W x 6.000H (in)			
(lb)	0.000400	(lb)	0.000400			30.480L x 30.480W x 15.240H (cm)			
(kg)	0.000181	(kg)	0.000181			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2.200000	(ft <sup>3</sup> )	0.500
(lb)						(kg)	0.997898	(m <sup>3</sup> )	0.014
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120273	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/+AS0329			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WA99 1377</b>		CORD ASSEMBLY, DETONATING							
<b>01-464-3309</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 12.000W x 6.000H (in)			
(lb)	0.000420	(lb)	0.000420			30.480L x 30.480W x 15.240H (cm)			
(kg)	0.000191	(kg)	0.000191			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2.780000	(ft <sup>3</sup> )	0.500
(lb)						(kg)	1.260980	(m <sup>3</sup> )	0.014
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120274	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/+AS0329			
						COE		DOT Special Permit	
REMARKS									



<b>WB01 1377</b>		CORD ASSEMBLY, DETONATING; USES A PERCUSSION PRIMER TO ACCEPT A MECHANICAL INPUT AND TRANSITIONS IT TO A DETONATING OUTPUT TO INITIATE THE SEVERANCE ASSEMBLIES							
<b>01-464-3399</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 12.000W x 6.000H (in)			
(lb)	0.000410	(lb)	0.000410			30.480L x 30.480W x 15.240H (cm)			
(kg)	0.000186	(kg)	0.000186			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2.470000	(ft <sup>3</sup> )	0.500
(lb)						(kg)	1.120367	(m <sup>3</sup> )	0.014
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120275	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/+AS0329			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB02 1377</b>		CORD ASSEMBLY, DETONATING, USES A PERCUSSION PRIMER TO ACCEPT MECHANICAL INPUT AND TRANSITION IT TO A DETONATION OUTPUT TO INITIATE THE SEVERANCE ASSEMBLY							
<b>01-464-3404</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 12.000W x 6.000H (in)			
(lb)	0.000410	(lb)	0.000410			30.480L x 30.480W x 15.240H (cm)			
(kg)	0.000186	(kg)	0.000186			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2.270000	(ft3)	0.500
(lb)						(kg)	1.029649	(m3)	0.014
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120276	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/+AS0329			
						COE		DOT Special Permit	
REMARKS									



<b>WB03 1377</b>		CORD ASSEMBLY, DETONATING, USES A PERCUSSION PRIMER TO ACCEPT A MECHANICAL INPUT AND TRANSITION IT TO A DETONATION OUTPUT TO INITIATE THE SEVERANCE ASSEMBLIES							
<b>01-464-3407</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 12.000W x 6.000H (in)			
(lb)	0.000400	(lb)	0.000400			30.480L x 30.480W x 15.240H (cm)			
(kg)	0.000181	(kg)	0.000181			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1.980000	(ft <sup>3</sup> )	0.500
(lb)						(kg)	0.898108	(m <sup>3</sup> )	0.014
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120277	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y23/S/** USA/+AS0329			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB04 1377</b>		CORD ASSEMBLY, DETAONING; USES A PERCUSSION PRIMER TO ACCEPT A MECHANICAL INPUT AND TRANSITIONS IT TO A DETONATION OUTPUT TO INITIATE THE SEVERANCE ASSEMBLIES							
<b>01-464-3409</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 12.000W x 6.000H (in)			
(lb)	0.000450	(lb)	0.000450			30.480L x 30.480W x 15.240H (cm)			
(kg)	0.000204	(kg)	0.000204			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3.550000	(ft <sup>3</sup> )	0.500
(lb)						(kg)	1.610244	(m <sup>3</sup> )	0.014
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120278	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>WB05 1377</b>		CORD ASSEMBLY, DETONATING, ACTS AS A ONE-WAY TRANSFER BETWEEN HATCH SEVERANCE ASSYS ON THREE PORT CONNECTOR							
<b>01-464-3410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 12.000W x 5.000H (in)			
(lb)	0.000350	(lb)				30.480L x 30.480W x 12.700H (cm)			
(kg)	0.000159	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1.590000	(ft <sup>3</sup> )	0.417
(lb)						(kg)	0.721208	(m <sup>3</sup> )	0.012
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX200105029	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB06 1377</b>		CORD ASSEMBLY, DETONATING, DCA USES PERCUSSION PRIMER							
<b>01-464-3412</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001000	(lb)	0.001000			12.000L x 12.000W x 6.000H (in)			
(kg)	0.000454	(kg)	0.000454			30.480L x 30.480W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1.590000	(ft3)	0.500
(kg)						(kg)	0.721208	(m3)	0.014
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2007080147	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y23/S/** USA/+AS0329			
						COE	DOT Special Permit		
REMARKS									



<b>WB15 1377</b>		INITIATOR, CARTRIDGE ACTUATED, JAU-74/A, PRODUCES BALLISTIC GAS (PRIMARY) FOR THE NACES CATAPULT. INITIATED BY BALLISTIC PRESSURE FROM A SEPARATE SOURCE							
<b>01-470-7655</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				643000/	436F	12/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						1/METAL CYLINDER			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.286000	(lb)	0.286000			19.700L x 15.800W x 13.000H (in)			
(kg)	0.129727	(kg)	0.129727			50.038L x 40.132W x 33.020H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	41.300000	(ft <sup>3</sup> )	2.342
(kg)						(kg)	18.733267	(m <sup>3</sup> )	0.066
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y15/S/** GB/3581			
						COE	DOT Special Permit		
REMARKS									
CLASSIFICATION DATA IS ONLY VALID WITH AN IHC.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB15 1377</b>		INITIATOR, CARTRIDGE ACTUATED, JAU-74/A, PRODUCES BALLISTIC GAS (PRIMARY) FOR THE NACES CATAPULT, INITIATED BY BALLISTIC PRESSURE FROM A SEPARATE SOURCE							
<b>01-504-6606</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F	1/MTL CNTR PA120 520-174-0279			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/METAL CYLINDER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		18.760L x 6.380W x 10.380H (in)			
(lb)	0.235000	(lb)	0.235000			47.650L x 16.205W x 26.365H (cm)			
(kg)	0.106594	(kg)	0.106594			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	17.000000	(ft <sup>3</sup> )	0.719
(lb)						(kg)	7.711030	(m <sup>3</sup> )	0.020
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003100375	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y13/S/** GB/4426			
						COE		DOT Special Permit	
REMARKS									



<b>WB16 1377</b>		CARTRIDGE IMPULSE CCU 146/A PRODUCES BALLISTIC GAS (SECONDARY) FOR THE NACES CATAPULT, INITIATED BY PRESSURE /HEAT FLAME THROUGH THE BLOWOUT DISK							
<b>01-470-7659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				643000/		60/FIBRE BOARD			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/METAL CYLINDER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		26.000L x 22.000W x 10.000H (in)			
(lb)	0.044300	(lb)	0.044300			67.060L x 56.900W x 25.910H (cm)			
(kg)	0.020094	(kg)	0.020094			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> )	3.491
(lb)						(kg)	27.987000	(m <sup>3</sup> )	0.099
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
						 4G/Y33/S/** GB/3210			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB19 1377</b>		CUTTER ASSY, BBU-64/A, SEVERABLE DOOR, USED IN F/A-18E/F DEPLOYABLE FLIGHT INCIDENT RECORDER SET (DRIRS) SYS; ACCESSOR COVER THAT CONTAINS APYROTECHNIC ASSY THAT SEVERS THE CENTER SECTION OF THE COVER TO PERMIT DEPLOYMENT OF THE DFIRS							
<b>01-473-8671</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0237	1.4D					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	400F1	1/WDN BOX SPI-PHST-230			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		30.000L x 30.000W x 14.000H (in)			
(lb)	0.031060	(lb)	0.031060			76.200L x 76.200W x 35.560H (cm)			
(kg)	0.014089	(kg)	0.014089			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	55.000000	(ft3)	7.292
(lb)						(kg)	24.947450	(m3)	0.206
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060032	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y25/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-222.								



<b>WB23 1377</b>		CARTRIDGE, IMPULSE, CCU-144A; ALUMINUM ALLOY BODY W/FLAT CRIMPED CLOSURE DISC; USES A COAXIAL CENTER PIN IN CASE FILTER F/PROTECTION AGAINST EMR; FIVE AMP DC FIRING CURRENT; FIRING CURRENT FLOWING THROUGH 1-OHM BRIDGEWIRE HEATS THE IGNITION MIX AND INITIA							
<b>01-481-0533</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		480/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						60/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.500L x 15.500W x 6.500H (in)			
(lb)	0.002120	(lb)	0.002120			39.370L x 39.370W x 16.510H (cm)			
(kg)	0.000962	(kg)	0.000962			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	28.000000	(ft <sup>3</sup> )	0.904
(lb)						(kg)	12.700519	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002030061	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y45.3/S/** USA/+AJ0229			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB24 1377</b>		IMPULSE CARTRIDGE, CCU-145/A, ALUMINUM ALLOY BODY W/FLAT CRIMPED CLOSURE DISC							
<b>01-481-2010</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U6V5W4Y4	YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	412F5	480/WDN BOX SPI-PHST-269			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						60/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		15.500L x 15.500W x 6.500H (in)			
(lb)	0.000770	(lb)	0.000770			39.370L x 39.370W x 16.510H (cm)			
(kg)	0.000349	(kg)	0.000349			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	23.000000	(ft <sup>3</sup> )	0.904
(lb)						(kg)	10.432569	(m <sup>3</sup> )	0.026
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002030062	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4C1/Y45.3/S/** USA/+AJ0229			
						COE		DOT Special Permit	
REMARKS									



<b>WB31 1377</b>		SET, CORD, SHILED MILD DETONATING,CONTAINS ONE EACH OF THE FOLLOWNG DODIC-SUSEDTOMAKEUPACOMPLETESHIPSETFORAH-1W/NTSHELICOPTER:1377-MD17,MF97,MS63,MS64,MS66,SS13,SS14,SS15ANDSS16'							
<b>01-482-9898</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		62.000L x 36.000W x 18.000H (in)			
(lb)	0.014550	(lb)	0.014550			157.480L x 91.440W x 45.720H (cm)			
(kg)	0.006600	(kg)	0.006600			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	124.00000	(ft <sup>3</sup> )	23.250
(lb)						(kg)	56.245157	(m <sup>3</sup> )	0.658
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002040285	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y26/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB34 1377</b>		SHAPED CHARGE ASSEMBLY, FLEXIBLE LINEAR; C/O FIBERGLASS RETAINER AND LEAD SHEATHED FLEXIBLE LINEAR SHAPED CHARGE TO EXPLOSIVELY SEVER THE RIGHT HAND SIDE POLYCARBONATE SIDE CANOPY WINDOW							
<b>01-471-9609</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0237	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	436F6	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 48.000W x 6.000H (in)			
(lb)	0.019460	(lb)	0.019460			121.920L x 121.920W x 15.240H (cm)			
(kg)	0.008827	(kg)	0.008827			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	70.200000	(ft <sup>3</sup> )	8.000
(lb)						(kg)	31.842016	(m <sup>3</sup> )	0.227
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120290	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y205/S/** USA/+AS0328			
						COE		DOT Special Permit	
REMARKS									



<b>WB35 1377</b>		SHAPED CHARGE ASSEMBLY, FLEXIBLE LINEAR; C/O FIBERGLASS RETAINER AND LEAD SHEATHED FLEXIBLE LINEAR SHAPED CHARGE TO EXPLOSIVELY SEVER THE LEFT HAND SIDE POLYCARBONATE SIDE CANOPY WINDOW							
<b>01-471-9603</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0237	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	436F6	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 48.000W x 6.000H (in)			
(lb)	0.019460	(lb)	0.019460			121.920L x 121.920W x 15.240H (cm)			
(kg)	0.008827	(kg)	0.008827			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	70.200000	(ft <sup>3</sup> )	8.000
(lb)						(kg)	31.842016	(m <sup>3</sup> )	0.227
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120289	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y205/S/** USA/+AS0328			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB36 1377</b>		SHAPED CHARGE ASSEMBLY, FLEXIBLE LINEAR, HATCH FORWARD; C/O FIBERGLASS RETAINER AND LEAD SHEATHED FLEXIBLE LINEAR WHAPED CHARGE TO EXPLOSIVE.Y SEVER THE GRAPHITE EPOXY COMPOSITE SIDE CABIN FUSELAGE							
<b>01-473-3674</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0237	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				61680/	658Z9	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 6.000H (in)			
(lb)	0.011920	(lb)	0.011920			111.760L x 111.760W x 15.240H (cm)			
(kg)	0.005407	(kg)	0.005407			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	67.070000	(ft <sup>3</sup> )	6.722
(lb)						(kg)	30.422280	(m <sup>3</sup> )	0.190
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120292	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y68/S/** USA/+AS0327			
						COE		DOT Special Permit	
REMARKS									



<b>WB37 1377</b>		SHAPED CHARGE ASSEMBLY, FLEXIBLE LINEAR; C/O FIBERGLASS RETAINER AND LEAD SHEATHED FLEXIBLE LINEAR SHAPED CHARGE TO EXPLOSIVELY SEVER THE GRAPHITE EPOXY COMPOSITE SIDE CABIN FUSELAGE; FIRST PLACED IN BAG BEFORE PLACING IN INNER CONTAINER							
<b>01-473-3681</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0237	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				95190/	713Z9	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBERBOARD CONTAINER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 6.000H (in)			
(lb)	0.012400	(lb)	0.012400			111.760L x 111.760W x 15.240H (cm)			
(kg)	0.005625	(kg)	0.005625			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	67.070000	(ft <sup>3</sup> )	6.722
(lb)						(kg)	30.422280	(m <sup>3</sup> )	0.190
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120294	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y68/S/** USA/+AS0327			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB38 1377</b>		SHAPED CHARGE ASSEMBLY, FLEXIBLE LINEAR; C/O FIBERGLASS RETAINER AND LEAD SHEATHED FLEXIBLE LINEAR SHAPED CHARGE TO EXPLOSIVELY SEVER THE GRAPHITE EPOXY COMPOSITE SIDE CABIN FUSELAGE							
<b>01-473-3675</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0237	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				95190/	713Z9	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 6.000H (in)			
(lb)	0.012400	(lb)	0.012400			111.760L x 111.760W x 15.240H (cm)			
(kg)	0.005625	(kg)	0.005625			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	67.070000	(ft3)	6.722
(lb)						(kg)	30.422280	(m3)	0.190
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120293	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

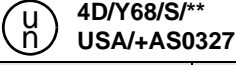

<b>WB39 1377</b>		SHAPED CHARGE ASSEMBLY, FLEXIBLE LINEAR; C/O FIBERGLASS RETAINER AND LEAD SHEATHED FLEXIBLE LINEAR SHAPED CHARGE TO EXPLOSIVELY SEVER THE GRAPHITE EPOXY COMPOSITE OVERHEAD CABIN FUSELAGE, FIRST PLACED IN BAG BEFORE PLACING IN INNER CONTAINER							
<b>01-472-0733</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0237	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	400F5	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBERBOARD CONTAINER			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		42.500L x 34.500W x 5.000H (in)			
(lb)	0.016150	(lb)	0.016150			107.950L x 87.630W x 12.700H (cm)			
(kg)	0.007325	(kg)	0.007325			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	43.410000	(ft <sup>3</sup> )	4.243
(lb)						(kg)	19.690341	(m <sup>3</sup> )	0.120
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120291	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB47 1377</b>		<b>CORD, SHIELDED, MILD DETONATING</b>							
<b>01-487-2444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	681F9	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		48.000L x 12.000W x 6.000H (in)			
(lb)	0.001900	(lb)	0.001900			121.920L x 30.480W x 15.240H (cm)			
(kg)	0.000862	(kg)	0.000862			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	19.197000	(ft <sup>3</sup> )	2.000
(lb)						(kg)	8.707567	(m <sup>3</sup> )	0.057
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002030049	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y130/S/** USA/+A0372			
						COE		DOT Special Permit	
REMARKS									



<b>WB48 1377</b>		<b>CORD, SHIELDED MILD DETONATING</b>							
<b>01-487-2483</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	681F9	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		70.000L x 18.000W x 6.000H (in)			
(lb)	0.002510	(lb)	0.002510			177.800L x 45.720W x 15.240H (cm)			
(kg)	0.001139	(kg)	0.001139			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	41.715000	(ft <sup>3</sup> )	4.375
(lb)						(kg)	18.921506	(m <sup>3</sup> )	0.124
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002030050	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y130/S/** USA/+A0372			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB49 1377</b>		CORD, FLEXIBLE MILD DETONATING							
<b>01-487-2501</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	681F9	1/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001200	(lb)	0.001200			32.000L x 6.000W x 4.000H (in)			
(kg)	0.000544	(kg)	0.000544			81.280L x 15.240W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4.915000	(ft3) 0.444	
(kg)						(kg)	2.229395	(m3) 0.013	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2002030052	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y130/S/** USA/+AS0372			
						COE	DOT Special Permit		
REMARKS									



<b>WB50 1377</b>		CORD, FLEXIBLE MILD DETONATING							
<b>01-487-2513</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	681F9	1/WDN BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/BAG				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001260	(lb)	0.001260			34.000L x 6.000W x 4.000H (in)			
(kg)	0.000572	(kg)	0.000572			86.360L x 15.240W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.180000	(ft <sup>3</sup> ) 0.472	
(kg)						(kg)	2.349596	(m <sup>3</sup> ) 0.013	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2002030051	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y130/S/** USA/+AS0372			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB51 1377</b>		CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER MK 272 MOD 0							
<b>01-487-2302</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F2	10/AMMO BOX M19A1 SPI-520-174-0275			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.000L x 4.000W x 7.000H (in)			
(lb)	0.000750	(lb)	0.000750			27.940L x 10.160W x 17.780H (cm)			
(kg)	0.000340	(kg)	0.000340			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	12.900000	(ft <sup>3</sup> )	0.178
(lb)						(kg)	5.851311	(m <sup>3</sup> )	0.005
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002040283	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y9/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>WB53 1377</b>		CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER, CCU-147/A; PYROTECHNIC DEVICE FOR USE IN AIRCRAFT FIRE EXTINGUISHER SYSTEMS							
<b>01-489-5511</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R6T6U6V6W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	681F9	16/CDBRD BOX SPI-520-174-0273			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		14.000L x 14.000W x 14.000H (in)			
(lb)	0.000440	(lb)	0.000440			35.560L x 35.560W x 35.560H (cm)			
(kg)	0.000200	(kg)	0.000200			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	18.000000	(ft <sup>3</sup> )	1.588
(lb)						(kg)	8.164620	(m <sup>3</sup> )	0.045
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988050885A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB54 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU-75/A, 0.500 SECOND GAS FIRED DELAY INITIATOR							
<b>01-492-6764</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F9	1/FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/METAL CAN				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.005250	(lb)	0.005250			8.000L x 8.000W x 16.000H (in)			
(kg)	0.002381	(kg)	0.002381			20.320L x 20.320W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2.750000	(ft <sup>3</sup> )	0.593
(kg)						(kg)	1.247373	(m <sup>3</sup> )	0.017
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2002120163	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y13.6/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								



<b>WB55 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU-76/A, 0.300 SECOND GAS FIRED DELAY INITIATOR							
<b>01-492-6460</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F9	1/FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4					1/METAL CAN				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.005136	(lb)	0.005136			8.000L x 8.000W x 16.000H (in)			
(kg)	0.002330	(kg)	0.002330			20.320L x 20.320W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2.750000	(ft <sup>3</sup> )	0.593
(kg)						(kg)	1.247373	(m <sup>3</sup> )	0.017
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2002120165	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y13.6/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB56 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU-77/A, 0.750 SECOND GAS FIRED DELAY INITIATOR							
<b>01-492-6470</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/METAL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		8.000L x 8.000W x 16.000H (in)			
(lb)	0.004270	(lb)	0.004270			20.320L x 20.320W x 40.640H (cm)			
(kg)	0.001937	(kg)	0.001937			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2.750000	(ft <sup>3</sup> )	0.593
(lb)						(kg)	1.247373	(m <sup>3</sup> )	0.017
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002120166	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								



<b>WB57 1377</b>		INITIATOR, CARTRIDGE ACTUATED JAU-68A/A; 1.500 SECOND GAS FIRED DELAY INITIATOR							
<b>01-492-6797</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/METAL CAN			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		8.000L x 8.000W x 16.000H (in)			
(lb)	0.005250	(lb)	0.005250			20.320L x 20.320W x 40.640H (cm)			
(kg)	0.002381	(kg)	0.002381			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2.750000	(ft <sup>3</sup> )	0.593
(lb)						(kg)	1.247373	(m <sup>3</sup> )	0.017
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2002120167	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WB58 1377</b> <b>01-492-6789</b>		INITIATOR, CARTRIDGE ACTUATED JAU-67A/A, 1.000 SECOND GAS FIRED DELAY INITIATOR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	436F9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						1/METAL CAN			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.005250	(lb)	0.005250			8.000L x 16.000H (in)			
(kg)	0.002381	(kg)	0.002381			20.320L x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2.750000	(ft <sup>3</sup> )	
(kg)						(kg)	1.247373	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX2002120168		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y13.6/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								


<b>WB62 1377</b> <b>01-492-4305</b>		CUTTER, CARTRIDGE ACTUATOR MLU-62/P25P; PASSIVE ANTI-SUFFOCATION DEVICE (PASD), AN EXPLOSIVELY-ACTUATED CRITICAL LIFE SAVING DEVICE DESIGNED TO PROVIDE AIR PASSAGE F/INCAPACITATED OR INJURED AIRCREW MEMBER; WILL AUTOMATICALLY PROVIDE AIR PASSAGE IN OXYGEN M							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				61680/	400Z9	20/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY						1/FIBERBOARD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000440	(lb)				12.000L x 12.000W x 12.000H (in)			
(kg)	0.000200	(kg)				30.480L x 30.480W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5.500000	(ft <sup>3</sup> ) 1.000	
(kg)						(kg)	2.494745	(m <sup>3</sup> ) 0.028	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX2002080175		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF10 1410</b>		GUIDED MISSILE, SUFACE ATTACK, BGM-71D-5							
<b>01-469-8929</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W2Y2	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146470/	778F4	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.179000	(lb) 15.179000					58.250L x 12.000W x 12.000H (in)			
(kg) 6.885042	(kg) 6.885042					147.955L x 30.480W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 87.000000	(ft <sup>3</sup> )	4.854	
(kg)						(kg) 39.462328	(m <sup>3</sup> )	0.137	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-5229								EX1988100449C	
GM20T01						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>WF12 1410</b>		GUIDED MISSILE, JSOW, AGM-154/A, AUR, EXPL ATMOSPHERE COMPLIANT, MISSILE W/PAY-LOAD ASSY 5215342-1 (145 BLU-97 SUBMUNITIONS)							
<b>01-462-6500</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0035	1.2D	1.2.1		R5T6U6V5W4Y4	YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/CNTR CNU-575/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 92.700000	(lb) 92.700000					180.000L x 31.000W x 31.000H (in)			
(kg) 42.047793	(kg) 42.047793					457.200L x 78.740W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 92.700000				19-48-8694-SP15J110		(lb) 2122.0000	(ft <sup>3</sup> )	100.104	
(kg) 42.047793				19-48-8695-SP15J111		(kg) 962.51792	(m <sup>3</sup> )	2.835	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-8692-SP11J104		6214032						EX1998110086A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
19-48-8691-SP5J20				19-48-8696-SP15J112		DOT Special Permit			
						NA 98-503E			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF15 1410</b>		GUIDED MISSILE SURFACE ATTACK BLAST FRAGMENTATION WARHEAD AGM-114M							
<b>01-464-9031</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V6W5Y5	YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR CNU-448A/E <b>SPI-PHST-227</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	25.902056	(lb)	25.902056			76.000L x 14.600W x 15.900H (in)			
(kg)	11.748914	(kg)	11.748914			193.040L x 37.084W x 40.386H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	189.60000	(ft <sup>3</sup> )	10.210
(kg)						(kg)	86.000659	(m <sup>3</sup> )	0.289
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214290</b>		<b>6214039</b>						EX2001090107	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y90/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SHIPPED/STORED IN LEGACY HELLFIRE CNTR NSN 8140-01-159-7487 (PN 13515079) OR CNU-448A/E UNIVERSAL HELLFIRE CNTR NSN 8140-01-586-0938 (PN 13415299 OR PN 13556336).								



<b>WF18 1410</b>		GUIDED MISSILE, HARM, CATM-88C-1, BLK V, DSU-19A/B, AUR C/O GUID SECT WGU-2C/B, 704AS11990-1; CONT SECT WCU-2/B, 704AS3700-3; INERT WHD WAU-7(T-1)/B, 704AS4932-1; INERT RKT MTR TSR-113-TC-1, 704AS4280-3, W/WINGS BSU-59/B; FINS BSU-60A/B							
<b>01-465-4189</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	68512	2/CNTR CNU-355/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002120	(lb)				181.000L x 35.000W x 25.640H (in)			
(kg)	0.000962	(kg)				459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2400.0000	(ft <sup>3</sup> )	93.998
(kg)						(kg)	1088.6159	(m <sup>3</sup> )	2.662
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>19-48-7078-SP11J1</b>								EX1994020280A	
<b>19-48-8583-SP11J30</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>19-48-8582-SP5J14</b>				<b>19-48-8586-SP15J69</b>					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF19 1410</b>		GUIDED MISSILE, HARM, ATM-88B, BLK IIIA, DSU-19/B OR DSU-19A/B, AUR C/O GUID SECT WGU-2B/B 704AS1900-4, -5; CONT SECT WCU-2/B 704AS7000-3; WHD INERT WAU-11/B 704AS2050-1, 704AS4932-1; RKT MTR YSR-113-TC-1 704AS4250-2, -3; W/WINGS 704AS4827, FINS 704AS4890							
<b>01-465-4167</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-355/E <b>01-317-3203</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	280.200000	(lb)	280.200000			181.000L x 35.000W x 25.640H (in)			
(kg)	127.095918	(kg)	127.095918			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2400.0000	(ft <sup>3</sup> ) 93.998	
(kg)						(kg)	1088.6159	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1997060108A	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		 50B/Y/** **/USA/DOD/NAD/3843/71			
REMARKS									


<b>WF20 1410</b>		GUIDED MISSILE, HARM, AGM-88B, BLK IIIA, DSU-19A/B, AUR C/O GUID SECT WGU-2B/B 704AS1900-1, -3, -4, -5; CONT SECT WCU-2/B 704AS7000-3; WHD WAU-7/B 704AS2000; RKT MTR YSR-113-TC-1 704AS4250-1, -2, -3, -4 W/ WINGS & FINS							
<b>01-465-4155</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	325.650000	(lb)	45.450000			181.000L x 35.000W x 25.640H (in)			
(kg)	147.711583	(kg)	20.615665			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	90.900000					(lb)	2400.0000	(ft <sup>3</sup> ) 93.998	
(kg)	41.231331					(kg)	1088.6159	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1988070581A	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		 SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF21 1410</b>		GUIDED MISSILE, HARM, AGM-88B, BLK IIIA, DSU-19/B, AUR C/O GUID SECT WGU-2B/B							
<b>01-465-4161</b>		704AS1900-1, -3, -4, -5; CONT SECT WCU-2/B 704AS7000-1; WHD WAU-7B 704AS2000; RKT MTR YSR-113TC-1704AS4250-2, -3, -4 W/WINGS & FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 325.650000	(lb) 45.450000					181.000L x 35.000W x 25.640H (in)			
(kg) 147.711583	(kg) 20.615665					459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 90.900000						(lb) 2400.0000	(ft <sup>3</sup> ) 93.998		
(kg) 41.231331						(kg) 1088.6159	(m <sup>3</sup> ) 2.662		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1988070582A	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>WF22 1410</b>		GUIDED MISSILE, HARM, AGM-88C-1 BLK V, DSU-19A/B AUR C/O GUID SECT WGU-2C/B							
<b>01-465-4190</b>		704AS1990-1, -2; CONT SECT WCU-2/B 704AS3700-3; WHD WAU-27/B 704AS11355; RKT MTR YSR-113TC-1 704AS4250-2, -3, -4 W/WINGS BSU-59/B AND FINS BSU-60A/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-355/E			
						01-317-3203			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 325.650000	(lb) 45.450000					181.000L x 35.000W x 25.640H (in)			
(kg) 147.711583	(kg) 20.615665					459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 90.900000						(lb) 2400.0000	(ft <sup>3</sup> ) 93.998		
(kg) 41.231331						(kg) 1088.6160	(m <sup>3</sup> ) 2.662		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1993030369D	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		 50B/Y/** **/USA/DOD/NAD/3843/71			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF22 1410</b>		GUIDED MISSILE, HARM, AGM-88C-1, BLK V, DSU-19A/B C/O GUID SECT WGU-2C/B							
<b>01-468-9113</b>		704AS1990-1 (OLD SSA SW); CONT SECT WCU-2/B 704AS3700-3; WHD WAU-27/B 704AS11355; RKT MTR YSR-113TC-1 704AS4250-2, -3, -4 W/WINGS BSU-59/B AND FINS BSU-60A/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-355/E <b>01-317-3203</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	325.650000	(lb)	45.450000			181.000L x 35.000W x 25.640H (in)			
(kg)	147.711583	(kg)	20.615665			459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	90.900000					(lb)	2400.0000	(ft <sup>3</sup> ) 93.998	
(kg)	41.231331					(kg)	1088.6159	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1993030369E	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		50B/Y/** **/USA/DOD/NAD/3843/71			
REMARKS									

<b>WF23 1410</b>		GUIDED MISSILE, HARM, CATM-88B, BLK IIIA, DSU-19A/B, AUR C/O GUID SECT WGU-2B/B,							
<b>01-465-4171</b>		704AS1900-1,-3,-5; CONT SECT WCU-2/B, 704AS3700-3; INERT WHD WAU-7(T1)/B704AS4932-1; INERT RKT MTR TSR-113-TC-1, 704AS4280-1,-3; W/WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	685Z2	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002120	(lb)				181.000L x 35.000W x 25.640H (in)			
(kg)	0.000962	(kg)				459.740L x 88.900W x 65.126H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2400.0000	(ft <sup>3</sup> ) 93.998	
(kg)						(kg)	1088.6159	(m <sup>3</sup> ) 2.662	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX1987090731A	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69		COE			
REMARKS		MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF24 1410</b>		GUIDED MISSILE, HARM, CATM-88B, BLK IIIA, DSU-19/B, AUR C/O GUID SECT WGU-2B/B							
<b>01-465-4177</b>		704AS1900-1,-3,-4,-5; CONT SECT WCU-2/B, 704AS3700-1; INERT WHD WAU-7,704AS4932-1; INERT RKT MTR TSR-113-TC-1, 704AS4280-1,-3; W/WINGS AND FINS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	68512	2/CNTR CNU-355/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		181.000L x 35.000W x 25.640H (in)			
(lb)	0.002120	(lb)				459.740L x 88.900W x 65.126H (cm)			
(kg)	0.000962	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2400.0000	(ft <sup>3</sup> ) 93.998	
(lb)						(kg)	1088.6159	(m <sup>3</sup> ) 2.662	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090402E	
19-48-7078-SP11J1						UN POP Test Marking			
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load					
19-48-8582-SP5J14				19-48-8586-SP15J69		COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>WF26 1410</b>		GUIDED MISSILE, JSOW, AGM-154/A, AUR EXPLOSIVE ATMOSPHERE COMPLIANT MISSILE W/ PAYLOAD ASSY 4215342-2 (145 BLU-97 SUBMUNITIONS) AND AIR VEHICLE ASSY 4211039-1; THIS MISSILE INCORPORATES A NEW AIR VEHICLE, CONTROL SECT 4214233-1 AND GUID- ANCE UNIT 4214210-3;							
<b>01-465-4873</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0035	1.2D	1.2.1		R4T6U4V4W3Y3	YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	778II	1/CNTR CNU-575/E 3181AS8300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.000L x 31.000W x 31.000H (in)			
(lb)	92.700000	(lb)	92.700000			457.200L x 78.740W x 78.740H (cm)			
(kg)	42.047793	(kg)	42.047793			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2109.0000	(ft <sup>3</sup> ) 100.104	
(lb)	92.700000			19-48-8694-SP15J110		(kg)	956.62125	(m <sup>3</sup> ) 2.835	
(kg)	42.047793			19-48-8965-SP15J111		CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110087A	
19-48-8692-SP11J104						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
19-48-8691-SP5J20				19-48-8696-SP15J112		COE		DOT Special Permit	
						NA 98-503E			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF27 1410</b>		MISSILE, VERTICAL LAUNCH ASROC, WARSHOT, CONFIGURATION INCLUDES MK54 WARSHOT TORPEDO PAYLOAD AND TORPEDO DOWNLOAD SYSTEM THAT ALLOWS THE UPDATE OF THE SOFTWARE IN A ASSEMBLED VLA MISSILE WITHOUT DISASSEMBLY OR REMOVAL FROM ITS CANISTER							
<b>01-466-1002</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 719 MOD 0 OR-68/151			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		241.000L x 40.000W x 40.000H (in)			
(lb)	566.714000	(lb)	333.714000	° / ° (F)		612.140L x 101.600W x 101.600H (cm)			
(kg)	257.055803	(kg)	151.369333	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2199.0000	(ft <sup>3</sup> ) 223.148	
(lb)						(kg)	997.80700	(m <sup>3</sup> ) 6.319	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020498	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR ASSET VISIBILITY ONLY; NOT FOR OFF-STATION TRANSFER.								

<b>WF28 1410</b>		MISSILE, VERTICAL LAUNCH ASROC, EXERCISE, CONFIGURATION INCLUDES THE MK54 EXERCISE TORPEDO PAYLOAD AND DOWNLOAD SYSTEM THAT ALLOWS THE UPDATE OF THE TORPEDO SOFTWARE IN AN ASSEMBLED VLA MISSILE WITHOUT REQUIRING DISASSEMBLY OR REMOVAL OF THE MISSILE FROM							
<b>01-466-1005</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 719 MOD 0 OR-68/151			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		241.000L x 40.000W x 40.000H (in)			
(lb)	468.865000	(lb)	468.865000	° / ° (F)		612.140L x 101.600W x 101.600H (cm)			
(kg)	212.672470	(kg)	212.672470	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2181.1000	(ft <sup>3</sup> ) 223.148	
(lb)						(kg)	989.32514	(m <sup>3</sup> ) 6.319	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020512	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR ASSET VISIBILITY ONLY; NOT FOR OFF-STATION TRANSFER.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF30 1410</b>		SLAM ER AIR TACT AGM-84H-1; SUBASSY C/O SLAM ER UNPROG MISSILE P/N 1943AS1101-4; GUID SECT P/N 1943AS1102-4/-5/-6 AN/DSQ-61; WHD SECT P/N 1943AS5025-1/-2 WAU-30/B; SUST SECT P/N 1943AS6025-1 A/B44G-5; CONT SECT P/N 1943AS1800-1; FIN P/N 1943AS1413-1; LFT							
<b>01-466-8417</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0398	1.2J	1.2.1		R5T6U6V5W4Y4	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR CNU-595/E <b>CNU-595PACK</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 166.810000	(lb) 166.810000					180.870L x 33.750W x 31.000H (in)			
(kg) 75.663348	(kg) 75.663348					459.410L x 85.725W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 166.820010						(lb) 2811.0000	(ft <sup>3</sup> ) 109.511		
(kg) 75.667888						(kg) 1275.0414	(m <sup>3</sup> ) 3.101		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						2014060271		EX1999100218A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 98-501D			
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

<b>WF31 1410</b>		SLAM ER AIR EXER ATM-84H-1; SUBASSY C/O SLAM ER UNPROG MISSILE P/N 1943AS1101-5; GUID SECT P/N 1943AS1102-4/-5/-6 AN/DSQ-61; EXER SECT P/N 1943AS8025-1/-2 AN/DKT-81; SUST SECT P/N 1943AS6025-1 A/B44G-5; CONT SECT P/N 1943AS1800-1; FIN ASSY P/N 1943AS1413-							
<b>01-466-8415</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	ROTOUOVOWOY0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				043940/		1/CNTR CNU-595/E <b>CNU-595PACK</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.588000	(lb)					180.870L x 33.750W x 31.000H (in)			
(kg) 0.720301	(kg)					459.410L x 85.725W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2811.0000	(ft <sup>3</sup> ) 109.511		
(kg)						(kg) 1275.0414	(m <sup>3</sup> ) 3.101		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1993040234A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 98-501D			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF32 1410</b>		SLAM ER CAPTIVE AIR TRAINING CATM-84H-1A C/O GUID P/N 1943AS1102-4-5-6 AN/DSQ-61;							
<b>01-466-8414</b>		WHD INERT P/N 1943AS5026-1-2 WAU-30(T-1)-B; SUSTAINER INERT P/N 1943AS6051-1 A/B44G-5(D-1); CONT SECT P/N 1943AS1800-1; FIN P/N 1943AS1413-1; LEFT WING P/N 1943AS1401-2; RIG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S			R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED						1/CNTR CNU-595/E <b>CNU-595PACK</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.870L x 33.750W x 31.000H (in) 459.410L x 85.725W x 78.740H (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb) 2811.0000	(ft <sup>3</sup> ) 109.511		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 1275.0414	(m <sup>3</sup> ) 3.101		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						<b>NA 95-506</b>		DOT Special Permit	
REMARKS	CONTAINS 12.2 CUBIC IN HELIUM, COMPRESSED TO 900 PSIG.								

<b>WF34 1410</b>		CAPTIVE AIR TRAINING MISSILE, CATM-84H-1A CONTAINING 1765AS6080-8 SOFTWARE, SUB-ASSY C/O SLAM ER UNPROGRAMMED MISSILE 1943AS1101-9							
<b>01-471-0279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S			R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				43950/		1/CNTR CNU-595/E <b>CNU-595PACK</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.870L x 33.750W x 31.000H (in) 459.410L x 85.725W x 78.740H (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb) 2811.0000	(ft <sup>3</sup> ) 109.511		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 1275.0414	(m <sup>3</sup> ) 3.101		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						<b>NA 95-506</b>		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF35 1410</b>		STANDOFF LAND ATTACK MISSILE EXPANDED RESPONSE (SLAM ER) AIR TACTICAL AGM-84H-1 CONTAINING 1765AS6080-8 SOFTWARE, SUBASSY C/O SLAM ER UNPROGRAMMED MISSILE 1943AS1101-7							
<b>01-471-0273</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0398	1.2J	1.2.1		R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-595/E <b>CNU-595PACK</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 166.820000	(lb) 167.090000					180.870L x 33.750W x 31.000H (in)			
(kg) 75.667884	(kg) 75.790353					459.410L x 85.725W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 166.820000						(lb) 2811.0000	(ft <sup>3</sup> ) 109.511		
(kg) 75.667884						(kg) 1275.0414	(m <sup>3</sup> ) 3.101		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1999100218B	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				<b>NA 98-501D</b>					
REMARKS									

<b>WF36 1410</b>		STANDOFF LAND ATTACK MISSILE EXPANDED RESPONSE (SLAM ER) AIR EXERCISE ATM-84H-1 CONTAINING 1765AS6080-8 SOFTWARE, SUBASSY C/O SLAM ER UNPROGRAMMED MISSILE 1943AS1101-8							
<b>01-471-0280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	ROTOUOVW0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				043940/		1/CNTR CNU-595/E <b>CNU-595PACK</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.600000	(lb)					180.870L x 33.750W x 31.000H (in)			
(kg) 0.725744	(kg)					459.410L x 85.725W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2811.0000	(ft <sup>3</sup> ) 109.511		
(kg)						(kg) 1275.0414	(m <sup>3</sup> ) 3.101		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001120280	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				<b>NA 98-501D</b>					
REMARKS		CONTAINS 127.90 LB (16.4 GAL) JP-10.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF38 1410</b>		MISSILE, VERTICAL LAUNCH ASROC, WARSHOT, INCLUDES MK 46 MOD 5A(SW) WARSHOT TORPEDO PAYLOAD USED IN CONJUNCTION WITH THE MK 210 MOD 2 DIGITAL AUTOPILOT CONTROL							
<b>01-471-4150</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 719 MOD 0 OR-68/151			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		241.000L x 40.000W x 40.000H (in)			
(lb)	566.712000	(lb)	333.712000	° / ° (F)		612.140L x 101.600W x 101.600H (cm)			
(kg)	257.054896	(kg)	151.368426	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4393.1000	(ft <sup>3</sup> ) 223.148	
(lb)						(kg)	1992.6662	(m <sup>3</sup> ) 6.319	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020543	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 06-510A			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR ASSET VISIBILITY ONLY; NOT FOR OFF-STATION TRANSFER.								

<b>WF39 1410</b>		MISSILE, VERTICAL LAUNCH ASROC, EXERCISE, INCLUDES MK 46 MOD 5A(SW) EXERCISE TORPEDO PAYLOAD USED IN CONJUNCTION WITH THE MK 210 MOD 2 DIGITAL AUTOPILOT CONTROL							
<b>01-471-4488</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 719 MOD 0 OR-68/151			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		241.000L x 40.000W x 40.000H (in)			
(lb)	466.613000	(lb)	466.613000	° / ° (F)		612.140L x 101.600W x 101.600H (cm)			
(kg)	211.650991	(kg)	211.650991	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4393.1000	(ft <sup>3</sup> ) 223.148	
(lb)						(kg)	1992.6662	(m <sup>3</sup> ) 6.319	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008050292	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 06-510A			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR ASSET VISIBILITY ONLY; NOT FOR OFF-STATION TRANSFER.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF41 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL AIM-120C-5							
<b>01-472-2071</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	10C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	7782P	4/CNTR CNU-415C/E <b>SPI-PHST-214</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 132.045000	(lb) 19.000000					157.360L x 36.000W x 19.870H (in)			
(kg) 59.894292	(kg) 8.618210					399.694L x 91.440W x 50.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 76.000000						(lb) 2118.0000	(ft <sup>3</sup> ) 65.140		
(kg) 34.472840						(kg) 960.70356	(m <sup>3</sup> ) 1.845		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214480</b>				<b>1992110005</b>		EX2000020030	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						5B/Y/## /USA/DOD/NAD/3756/1043			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF41 1410</b>		GUIDED MISSILE AIM-120C-5 AMRAAM AUR WITH SOFTWARE VERSION T7R26							
<b>01-503-8148</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	10C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-415C/E <b>SPI-PHST-214</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 132.045000	(lb) 19.000000					157.360L x 36.000W x 19.870H (in)			
(kg) 59.894292	(kg) 8.618210					399.694L x 91.440W x 50.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 76.000000						(lb) 2219.0000	(ft <sup>3</sup> ) 65.140		
(kg) 34.472840						(kg) 1006.5160	(m <sup>3</sup> ) 1.845		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003110235	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						NA 01-525B			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF42 1410</b>		GM, SIDEWINDER, CATM-9M (F/A-18E/F) C/O GSC WGU-4E/B 639AS9150; AOTD DSU-15(T-1)/B 639AS2815 OR DSU-15(T-1)A/B 639AS6515; WHD MK 70-1 639AS2900; ROCKET MK 57-2 639AS4765 OR MK 57-3 639AS4991; WING ASSY MK 1-2 639AS4895; FIN ASSY BSU-32/B 639AS751							
<b>01-472-1371</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y4	YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				14040/	778Z9	4/CNTR CNU-435/E AR-68/91			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		133.880L x 36.000W x 19.680H (in)			
(lb)	0.551000	(lb)	0.551000			340.055L x 91.440W x 49.987H (cm)			
(kg)	0.249928	(kg)	0.249928			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1252.8000	(ft <sup>3</sup> )	54.891
(lb)						(kg)	568.25752	(m <sup>3</sup> )	1.554
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090447C	
		6214507						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y627/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF44 1410</b>		GUIDED MISSILE, STANDOFF LAND ATTACK MISSILE EXPANDED RESPONSE (SLAM ER) AIR TACT, AGM-84K-1, CONTAINING 1765AS6080-9 SOFTWARE; SUBASSY C/O GUID SECTAN/DSQ-61A; WHD SECT WAU-30/B; SUST SECT A/B-44G-5; CONT SECT; FIN ASSY; LEFT WING ASSY; RIGHT WING ASSY							
<b>01-483-6390</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0398	1.2J	1.2.1		R4T6U4V4W3Y3	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR CNU-595/E CNU-595PACK			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.870L x 33.750W x 31.000H (in)			
(lb)	166.600000	(lb)	166.600000			459.410L x 85.725W x 78.740H (cm)			
(kg)	75.568094	(kg)	75.568094			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2811.0000	(ft <sup>3</sup> )	109.511
(lb)	166.600000					(kg)	1275.0414	(m <sup>3</sup> )	3.101
(kg)	75.568094					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2015030488		EX1999100218C	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 98-501D			
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) = 165 ML HELIUM @ 900 PSI.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF45 1410</b>		STANDOFF LAND ATTACK MISSILE EXPANDED RESPONSE (SLAM ER) CAPTIVE AIR TRAINING MISSILE CATM-84K-1A CONTAINING 1765AS6080-9 SOFTWARE. SUBASSY C/O GUID SECT AN/DSQ-61A; WHD SECT (INERT) WAU-30(T-1)-B; SUST SECT (INERT) A/B44G-5(D-1); CONT SECT; FIN ASSY (QTY)							
<b>01-483-6420</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S			R4T6U4V4W3Y3	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				162812/	685Z2	1/CNTR CNU-595/E <b>CNU-595PACK</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				180.870L x 33.750W x 31.000H (in)			
(kg)		(kg)				459.410L x 85.725W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2811.0000	(ft <sup>3</sup> )	109.511	
(kg)						(kg) 1275.0414	(m <sup>3</sup> )	3.101	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						2006110023			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 95-506			
REMARKS									

<b>WF46 1410</b>		GUIDED MISSILE, STANDOFF LAND ATTACK MISSILE EXPANDED RESPONSE (SLAM ER) AIR EXER ATM-84K-1, CONTAINING 1765AS6080-9 SOFTWARE; SUBASSY C/O GUID SECT AN/DSQ-61A; EXER SECT AN/DKT-81; SUST SECT A/B-44G-5; CONT SECT; FIN ASSY; LEFT WING ASSY; RIGHT WING ASSY							
<b>01-483-6407</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III	R4T6U4V4W3Y3	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	1/CNTR CNU-595/E <b>CNU-595PACK</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.362500	(lb)				180.870L x 33.750W x 31.000H (in)			
(kg)	0.618000	(kg)				459.410L x 85.725W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2811.0000	(ft <sup>3</sup> )	109.511	
(kg)						(kg) 1275.0414	(m <sup>3</sup> )	3.101	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						2014060290			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 98-501D			
REMARKS									
TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) = 165 ML HELIUM @ 900 PSI,CONTAINS 127.90 LB (16.4 GAL) JP-10.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF48 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TLEMETRY, AIM-120C-5, 3819569							
<b>01-477-8105</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	7782P	1/CNTR CNU-415B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 113.066200	(lb) 113.066200	° / ° (F)		157.250L x 36.000W x 20.000H (in)		399.415L x 91.440W x 50.800H (cm)			
(kg) 51.285698	(kg) 51.285698	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2219.0000	(ft <sup>3</sup> )	65.521		
(lb)					(kg) 1006.5162	(m <sup>3</sup> )	1.855		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2013050992	
6214481		6214480				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 50B/Y/## /USA/DOD/NAD/3756/1043			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT. INTERNATIONAL SHIPMENTS MUST BE TRANSPORTED BY MILITARY CARRIER ONLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF50 1410</b>		GUIDED MISSILE, SPARROW, AIM-7P, TACT, (BLK II W/FFT) C/O GUIDANCE SECTIONWGU-23E/B, CONTROL SECTION WCU-15A/B, RKT MTR MK 58-3/5, WHD WAU-17A/B, -17/B, -10A/B, -10/B, MIMS KIT, WAVEGUIDE SECTION TUNNEL CABLE, RADOME CW-1178B/D, LESS WINGS AND FINS							
<b>01-478-6924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000	° / ° (F)		159.000L x 36.000W x 27.000H (in)		403.860L x 91.440W x 68.580H (cm)			
(kg) 76.847218	(kg) 16.383671	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2080.0000	(ft <sup>3</sup> )	89.438		
(lb)					(kg) 943.46715	(m <sup>3</sup> )	2.533		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2005070095	
WR-51/90						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF50 1410</b>		GUIDED MISSILE, SPARROW, AIM-7P, TACT, (BLK II W/FFT), C/O GUIDANCE SECTION WGU-23E/B, CONTROL SECTION WCU-15A/B, RKT MTR MK 58-3/5, WARHEAD WAU-17A/B, -17/B, -10A/B, -10/B, MIMS KIT, WAVEGUIDE SECTION, TUNNEL CABLE, RADOME CW-1178B/D, LESS WINGS AND FINS							
<b>01-479-0089</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR CNU-166/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	169.420000	(lb)	36.120000			159.000L x 36.000W x 26.000H (in)			
(kg)	76.847218	(kg)	16.383671			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2032.0000	(ft <sup>3</sup> )	86.125
(kg)						(kg)	921.69483	(m <sup>3</sup> )	2.439
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX2005070097	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>WF50 1410</b>		GUIDED MISSILE, SPARROW, AIM-7P, TACTICAL, (BLK II W/FFT), C/O GUIDANCE SECTION WGU-23E/B, CONTROL SECTION WCU-15A/B, RKT MTR MK 58-3/5, WARHEAD WAU-17A/B, -17/B, -10A/B, -10/B, MIMS KIT, WAVEGUIDE SECTION, TUNNEL CAB, RADOME CW-1178B/D, LESS WINGS AND FI							
<b>01-479-0092</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CRADLE MK 12 MOD 3			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	169.420000	(lb)	36.120000			160.000L x 36.000W x 28.000H (in)			
(kg)	76.847218	(kg)	16.383671			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1888.0000	(ft <sup>3</sup> )	93.333
(kg)						(kg)	856.37787	(m <sup>3</sup> )	2.643
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX2005070096	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF51 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, AIM-120C-6 AMRAAM							
<b>01-482-2271</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y4	YES	C	10C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	7782P	4/CNTR CNU-415C/E <b>SPI-PHST-214</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 131.600000	(lb) 19.000000					157.360L x 36.000W x 19.870H (in)			
(kg) 59.692444	(kg) 8.618210					399.694L x 91.440W x 50.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 76.000000						(lb) 2118.0000	(ft <sup>3</sup> ) 65.140		
(kg) 34.472840						(kg) 960.70356	(m <sup>3</sup> ) 1.845		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214481</b>		<b>6214480</b>				1992110005		EX20002030A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						50B/Y/## /USA/DOD/NAD/3756/1043			
						COE	DOT Special Permit		
REMARKS									

<b>WF51 1410</b>		GUIDED MISSILE, AIM-120C, AMRAAM, AUR WITH SOFTWARE VERSION T7R26							
<b>01-503-8153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	10C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-415C/E <b>SPI-PHST-214</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 131.600000	(lb) 19.000000					157.360L x 36.000W x 19.870H (in)			
(kg) 59.692444	(kg) 8.618210					399.694L x 91.440W x 50.470H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 76.000000						(lb) 2219.0000	(ft <sup>3</sup> ) 65.140		
(kg) 34.472840						(kg) 1006.5162	(m <sup>3</sup> ) 1.845		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214481</b>		<b>6214480</b>				1992110005		EX2003110234	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						NA 01-525B			
						COE	DOT Special Permit		
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF52 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY, AIM-120C-6, TELEMETRY, 3819569							
<b>01-482-7553</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	77828	4/CNTR CNU-415C/E <b>SPI-PHST-214</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 113.066200	(lb) 113.066200	° / ° (F)		157.360L x 36.000W x 19.870H (in)		399.694L x 91.440W x 50.470H (cm)			
(kg) 51.285698	(kg) 51.285698	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2219.0000	(ft <sup>3</sup> )	65.140		
(lb)					(kg) 1006.5162	(m <sup>3</sup> )	1.845		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2013050998			
<b>6214481</b>		<b>6214480</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT. INTERNATIONAL SHIPMENTS MUST BE TRANSPORTED BY MILITARY CARRIER ONLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

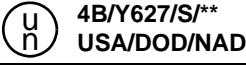

<b>WF54 1410</b>		SPECIAL AIR TRAINING (FIRING) MISSILE NATM-9M-14, FINA ASSY BSU-32/B 639AS751(4), TARGET DETECTOR SDU-15B/B; GUIDANCE AND CONTROL WGU-4E/B 639AS9150;ROCKET MOTOR REDUCED SMOKE LDD ASSY MK 36-13 639AS10809; TRANSMITTING SET TELEMETRIC DATA AN/DKT-80; WING							
<b>01-484-7706</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.600000	(lb) 60.600000	° / ° (F)		133.880L x 36.000W x 19.680H (in)		340.055L x 91.440W x 49.987H (cm)			
(kg) 27.487554	(kg) 27.487554	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1252.8000	(ft <sup>3</sup> )	54.891		
(lb)					(kg) 568.25752	(m <sup>3</sup> )	1.554		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX198709444D			
		<b>6214507</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF55 1410</b>		CAPTIVE AIR TRAINING MISSILE CATM-9M, FIN ASSY BSU-32/B 639AS751(4); TARGET DETECTOR TRAINING DSU-15(T-1)/B, 15(T-1)/A/B; GUIDANCE AND CONTROL WGU-4E/B 639AS9150; RKT MTR DUMMY MK 57-4; WING ASSY MK 1-5 639AS10795(4); CABLE, UMBILICAL TRAINING HRU-985A/E							
<b>01-484-7728</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y4	NO	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				14040/	778Z9	4/CNTR CNU-435/E AR-68/91			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.955300	(lb)	0.955300			133.880L x 36.000W x 19.680H (in)		340.055L x 91.440W x 49.987H (cm)	
(kg)	0.433315	(kg)	0.433315			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1252.8000	(ft <sup>3</sup> )	54.891
(lb)						(kg)	568.25752	(m <sup>3</sup> )	1.554
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX198709447D	
		6214507						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y627/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									


<b>WF56 1410</b>		SPECIAL AIR TRAINING (FIRING) MISSILE NATM-9M-15; FIN ASSY BSU-32/B 639AS751(4); TARGET DETECTOR DSU-15/B, 15A/B OR 15B/B; GUIDANCE AND CONTROL WGU-4E/B 639AS9150; RKT MTR REDUCED SMOKE LDD ASSY MK 36-13 639AS10809; WING ASSY MK 1-5 639AS10795(4)							
<b>01-484-7697</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-435/E AR-68/91			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	71.200000	(lb)	41.200000			133.880L x 36.000W x 19.680H (in)		340.055L x 91.440W x 49.987H (cm)	
(kg)	32.295608	(kg)	18.687908			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1252.8000	(ft <sup>3</sup> )	54.891
(lb)						(kg)	568.25752	(m <sup>3</sup> )	1.554
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX198709443B	
		6214507						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y627/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF57 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL SIDEWINDER AIM-9M; FIN ASSY BSU-32/B 639AS751(4); TARGET DETECTOR DSU-15/B, 15A/B, 15B/B; GUIDANCE AND CONTROL WGU-4E/B 639AS9150; RKT MTR REDUCED SMOKE LDD ASSY MK 36-13 639AS10809; WHD, GM WDU-17/B; WING ASSY MK 1-5 639A							
<b>01-484-7725</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-435/E <b>AR-68/91</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	68.600000	(lb)	9.100000			133.880L x 36.000W x 19.680H (in)			
(kg)	31.116274	(kg)	4.127669			340.055L x 91.440W x 49.987H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1252.8000	(ft <sup>3</sup> ) 54.891	
(kg)						(kg)	568.25752	(m <sup>3</sup> ) 1.554	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>6214507</b>						EX198708313C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y627/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	STORAGE NEW DETERMINED BY TEST								

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-13, TRNG, (H BUILD), W/O WINGS AND FINs, WHEN ECP 19158 IS COMPLETE, THE AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7027</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481Z	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW ATM-7M-13, TRNG, (H BUILD), W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETED, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7031</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/256						EX1987090481AA	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-14, TRNG, (H BUILD) W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7089</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/256						EX1987090481AB	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-14, TRNG, (H BUILD), W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETED, THIS AUR WILL BE AF-18E/F COMPATIBLE							
<b>01-486-7094</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481AC	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-15, TRNG, (H BUILD) W/O WINGS AND FINS; WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7096</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					159.000L x 36.000W x 26.000H (in)			
(kg) 60.469875	(kg) 60.469875					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		UP-54/256						EX1987090481AD	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-31, TRNG, (H BUILD) W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7097</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481AE	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-16, TRNG (H BUILD) W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7102</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/256						EX1987090481AF	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-16, TRNG, (H BUILD), W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7104</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481AG	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-17, TRNG, (H BUILD), W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE F/A-18E/F COMPATIBLE							
<b>01-486-7111</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					159.000L x 36.000W x 26.000H (in)			
(kg) 60.469875	(kg) 60.469875					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/256						EX1987090481AH	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-17, TRNG, (H BUILD), W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE COMPATIBLE							
<b>01-486-7469</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481AI	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-18, TRNG, (H BUILD), W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7470</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/256						EX1987090481AJ	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-18, TRNG, (H BUILD), W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7473</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2065.0000	(ft <sup>3</sup> )	93.333
(kg)						(kg)	936.66330	(m <sup>3</sup> )	2.643
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481AK	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-19, TRNG, (H BUILD), W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE, THIS AUR WILL BE F-18E/F COMPATIBLE							
<b>01-486-7475</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2065.0000	(ft <sup>3</sup> )	86.125
(kg)						(kg)	936.66330	(m <sup>3</sup> )	2.439
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/256						EX1987090481AL	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-20, TRNG, (H BUILD), W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA18-19E/F IS COMPATIBLE							
<b>01-486-7476</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/256						EX1987090481AN	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-19, TRNG, (H BUILD), W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7477</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481AM	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF59 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-20, TRNG, (H BUILD) W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/171						EX1987090481AO	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF60 1410</b>		GUIDED MISSILE, SPARROW, EIM-7M (H-BUILD), TACT, W/O WINGS AND FINS							
<b>01-487-1121</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685I2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					160.000L x 36.000W x 28.000H (in)			
(kg) 76.847218	(kg) 16.383671					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2080.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 943.46715	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090384Z	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF60 1410</b>		GUIDED MISSILE, SPARROW, AIM-7M (H-BUILD) W/O WINGS AND FINS							
<b>01-487-1124</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					159.000L x 36.000W x 26.000H (in)			
(kg) 76.847218	(kg) 16.383671					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2225.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 1009.2376	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987090384AA	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF61 1410</b>		GUIDED MISSILE, SPARROW, AIM-7P (BLOCK I), TACTICAL, W/O WINGS OR FINS							
<b>01-487-1110</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					160.000L x 36.000W x 28.000H (in)			
(kg) 76.847218	(kg) 16.383671					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2080.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 943.46715	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090384X	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF61 1410</b>		GUIDED MISSILE, SPARROW, AIM-7P (BLOCK I), TACTICAL, W/O WINGS AND FINS							
<b>01-487-1112</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					159.000L x 36.000W x 26.000H (in)			
(kg) 76.847218	(kg) 16.383671					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2225.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 1009.2376	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987090384Y	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF62 1410</b>		GUIDED MISSILE, SPARROW, AIM-7P (BLOCK II W/FFT), TACTICAL, LESS WINGS AND FINS							
<b>01-486-7532</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					159.000L x 36.000W x 26.000H (in)			
(kg) 76.847218	(kg) 16.383671					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2225.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 1009.2376	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987090384U	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF62 1410</b>		GUIDED MISSILE, TACTICAL, AIM-7P, BLK II W/FFT, W/ WINGS AND FINS							
<b>01-486-7534</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-407/E <b>CNU-407E</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					180.000L x 45.000W x 21.000H (in)			
(kg) 76.847218	(kg) 16.383671					457.200L x 114.300W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2860.0000	(ft <sup>3</sup> ) 98.438		
(kg)						(kg) 1297.2673	(m <sup>3</sup> ) 2.787		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005070098	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF62 1410</b>		GUIDED MISSILE, SPARROW, AIM-7P (BLOCK II), TACTICAL, W/O WINGS AND FINS							
<b>01-486-7535</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					160.000L x 36.000W x 28.000H (in)			
(kg) 76.847218	(kg) 16.383671					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2080.0000	(ft <sup>3</sup> ) 93.333		
(kg)						(kg) 943.46715	(m <sup>3</sup> ) 2.643		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090384W	
<b>WR-51/90</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF63 1410</b>		GUIDED MISSILE, SPARROW, AIM-7M (F1 BUILD), TACTICAL, W/O WINGS AND FINS							
<b>01-486-7523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	169.420000	(lb)	36.120000			160.000L x 36.000W x 28.000H (in)			
(kg)	76.847218	(kg)	16.383671			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	93.333	
(kg)						(kg)	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX2005070101	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF63 1410</b>		GUIDED MISSILE, SPARROW, AIM-7M (F1 BUILD), TACTICAL, W/O WINGS AND FINS							
<b>01-486-7525</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	169.420000	(lb)	36.120000			159.000L x 36.000W x 26.000H (in)			
(kg)	76.847218	(kg)	16.383671			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	86.125	
(kg)						(kg)	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX2005070102	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF64 1410</b>		GUIDED MISSILE, SPARROW, AIM-7P (BLOCK 11), TACTICAL, W/O WINGS AND FINS							
<b>01-486-7528</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					159.000L x 36.000W x 26.000H (in)			
(kg) 76.847218	(kg) 16.383671					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2225.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 1009.2376	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-155		WR-54/256						EX1987090384S	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF64 1410</b>		GUIDED MISSILE, SPARROW, AIM-7P (BLK II), TACTICAL, W/O WINGS AND FINS							
<b>01-486-7529</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	7C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					160.000L x 36.000W x 28.000H (in)			
(kg) 76.847218	(kg) 16.383671					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2080.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 943.46715	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/90								EX1987090384T	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF65 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-1, BLK I. W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-6980</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485Y	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF65 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-2, TRNG, BLK I W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-6981</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485Z	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF65 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-3, TRNG, BLK I W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-6982</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AA	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF65 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-4, TRNG, BLK I W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-6984</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AB	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF65 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-5, TRNG, BLK I W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETED THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-6985</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AC	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF65 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-6, TRNG, BLK I W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-6988</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AD	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF65 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-7, TRNG, BLK I, W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE, THIS AUR WILL BE F-18E/F COMPATIBLE							
<b>01-486-6990</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AE	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>WF65 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-8, TRNG, BLK I, W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE AF-18E/F COMPATIBLE							
<b>01-486-6992</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AF	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF66 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-1, TRNG, BLK II W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7481</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AG	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF66 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-2, TRNG, BLK II W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AH	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF66 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-3, TRNG, BLK II W/O WINGS ANF FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7483</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AI	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF66 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-4, TRNG, BLK II W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7485</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AJ	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF66 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-5, TRNG, BLK II W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETED THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7486</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AK	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF66 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-6, TRNG, BLK II, W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETED THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7487</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AL	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF66 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-7, TRNG, BLK II W/O WINGS ANF FINS, WHEN ECP 19158 IS COMPLETED THIS AUR WILL BE AF-18E/F COMPATIBLE							
<b>01-486-7488</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AM	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF66 1410</b>		GUIDED MISSILE, SPARROW, ATM-7P-8, TRNG, BLK II W/O WINGS ANF FINS, WHEN ECP 19158 IS COMPLETED THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7489</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AN	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-5, TRNG, F-1 BUILD, LESS WINGS ANF FINS, WHEN ECP 19158 IS COMPLETED, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7492</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					159.000L x 36.000W x 26.000H (in)			
(kg) 60.469875	(kg) 60.469875					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft3) 86.125		
(kg)						(kg) 1002.4338	(m3) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		WR-54/256						EX1987090478Q	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-5, TRNG, F1 BUILD, W/O WINGS ANF FINS, WHEN ECP IS COMPLETE, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7494</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> ) 93.333		
(kg)						(kg) 936.66330	(m <sup>3</sup> ) 2.643		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AO	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-6, TRNG, F1 BUILD, W/O WINGS ANF FINS, WHEN ECP 19158 IS COMPLETED, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7496</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AP	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-7, TRNG, F1 BUILD, W/O WINGS ANF FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7497</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090480A	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-7, TRNG, F1 BUILD, W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE, THE AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7499</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	93.333	
(kg)						(kg)	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AQ	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-8, TRNG, F1 BUILD, W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETED, THIS AUR WIL BE FA-18E/F COMPATIBLE							
<b>01-486-7501</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	86.125	
(kg)						(kg)	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090481AP	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-8, TRNG, F1 BUILD, W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7502</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AR	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-9, TRNG, F1 BUILD, W/O WINGS ANF FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7503</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090482A	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-9, TRNG, F1 BUILD, W/O WINGS ANF FINS, WHEN ECP 19158 IS XOMLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7504</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875					406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft3) 93.333		
(kg)						(kg) 936.66330	(m3) 2.643		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AS	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-10, TRNG, F1 BUILD, W/O WINGS ANF FINS, WHEN ECP 19158 IS COMPLETE, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7507</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					159.000L x 36.000W x 26.000H (in)			
(kg) 60.469875	(kg) 60.469875					403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> ) 86.125		
(kg)						(kg) 1002.4338	(m <sup>3</sup> ) 2.439		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090483A	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-10, TRNG, F1 BUILD, W.O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THE AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7509</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AT	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-11, TRNG, F1 BUILD, W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THE AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7510</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090484A	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-11, TRNG, F1 BUILD, W/O WINGS ANF FINS, WHEN EXP 19158 IS COMPLETE, THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7511</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			160.000L x 36.000W x 28.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.0000	(ft <sup>3</sup> )	93.333	
(kg)						(kg) 936.66330	(m <sup>3</sup> )	2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AU	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-12, TRNG, F1 BUILD, W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7513</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			159.000L x 36.000W x 26.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	86.125	
(kg)						(kg) 1002.4338	(m <sup>3</sup> )	2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AV	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-12, TRNG, F1 BUILD, W/O WINGS AND FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE FA-18E/F COMPATIBLE							
<b>01-486-7517</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			160.000L x 36.000W x 28.000H (in)			
(kg)	60.469875	(kg)	60.469875			406.400L x 91.440W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2065.0000	(ft <sup>3</sup> ) 93.333	
(kg)						(kg)	936.66330	(m <sup>3</sup> ) 2.643	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090485AW	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF67 1410</b>		GUIDED MISSILE, SPARROW, ATM-7M-6, TRNG, F1 BUILD, W/O WINGS ANF FINS, WHEN ECP 19158 IS COMPLETE THIS AUR WILL BE COMPATIBLE WITH FA-18E/F							
<b>01-487-5373</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR CNU-166/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			159.000L x 36.000W x 26.000H (in)			
(kg)	60.469875	(kg)	60.469875			403.860L x 91.440W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 86.125	
(kg)						(kg)	1002.4338	(m <sup>3</sup> ) 2.439	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090479A	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF69 1410</b>		GUIDED MISSILE, SPARROW, RIM-7P(BLK II), WHEN ECP 19169 IS COMPLETED, THISAUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5395</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					156.000L x 21.000W x 21.000H (in)			
(kg) 76.847218	(kg) 16.383671					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 385.09788	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090385H	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF70 1410</b>		GUIDED MISSILE, SPARROW, RIM-7P (BLK II), TACTICAL, W/ FFT, WHEN ECP 19169IS COMPLETED, THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5400</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					156.000L x 21.000W x 21.000H (in)			
(kg) 76.847218	(kg) 16.383671					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 385.09788	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090385I	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF71 1410</b>		GUIDED MISSILE, SPARROW, RIM-7P (BLK II), TACTICAL, WHEN ECP 19169 IS COMPLETED, THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5408</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	169.420000	(lb)	36.120000			156.000L x 21.000W x 21.000H (in)			
(kg)	76.847218	(kg)	16.383671			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090385J	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF72 1410</b>		GUIDED MISSILE, SPARROW, RIM-7P (BLK II), TACTICAL, VL, W/FFT, WHEN ECP 19169 IS COMPLETED THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	169.420000	(lb)	36.120000			156.000L x 21.000W x 21.000H (in)			
(kg)	76.847218	(kg)	16.383671			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090385K	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF73 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-1, TRNG, BLK II, WHEN ECP 19169 IS COMPLETED, THIS AUR WILL BE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5423</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 849.00000	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.09788	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090486CC	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF73 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-2, TRNG, BLK II, WHEN ECP 19169 IS COMPLETED THIS AUR WILL BE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5427</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 849.00000	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.09788	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090486CD	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF73 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-3, TRNG, BLK II, WHEN ECP 19169 IS COMPLETED THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5428</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CE	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF73 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-4 (BLK II), TRNG							
<b>01-491-5433</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 OR-68/22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CF	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF73 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-5, TRNG, BLK II, WHEN ECP 19169 IS COMPLETED, THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5438</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 849.00000	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.09788	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090486CG	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF73 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-6, TRNG, BLK II, WHEN ECP 19169 IS COMPLETED, THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5532</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 849.00000	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.09788	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090486CH	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF73 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-7, TRNG, BLK II, WHEN ECP 19169 IS COMPLETED THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5535</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CI	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF73 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-8 (BLK II), TRNG							
<b>01-491-5539</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 OR-68/22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7517125								EX1987090486CJ	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF74 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-1, TRNG, BLK II VL, WHEN ECP 19169 IS COMPLETED							
<b>01-491-5537</b>		THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 385.09788	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CK	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF74 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-2, TRNG, BLK II VL, WHEN ECP 19169 IS COMPLETED,							
<b>01-491-5542</b>		THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 385.09788	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CL	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF74 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-3, TRNG, BLK II, VL, EHEN ECP 19169 IS COMPLETED							
<b>01-491-5545</b>		THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CM	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF74 1410</b>		GUIDED MISISLE, SPARROW, RTM-7P-4, TRNG, BLK II VL, WHEN ECP 19169 IS COMPLETED,							
<b>01-491-5556</b>		THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CN	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF74 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-5, TRNG, BLK II, VL, WHEN ECP 19169 IS COMPLETED, THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 849.00000	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.09788	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090486CO	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF74 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-6, TRNG, BLK II, VL, WHEN ECP 19169 IS COMPLETED, THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5566</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 849.00000	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.09788	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090486CP	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF74 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-7, TRNG, BLK II, VL WHEN ECP 19169 IS COMPLETED, THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5578</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CQ	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF74 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-8, TRNG, BLK II, VL, WHEN ECP 19169 IS COMPLETED THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-5589</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CR	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF75 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-1, TRNG, BLK II, FFT, WHEN ECP 19169 IS COMPLETED THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-6023</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 385.09788	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CS	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF75 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-2 (BLK II), TRNG, FFT							
<b>01-491-6032</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 OR-68/22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 385.09788	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7517125								EX1987090486CT	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF75 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-3, TRNG, BLK II, FFT, WHEN ECP 19169 IS COMPLETED							
<b>01-491-6047</b>		THIA AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CU	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF75 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-4, TRNG, BLK II, FFT, WHEN ECP 19169 IS COMPLETED							
<b>01-491-6063</b>		THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CV	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF75 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-5, TRNG, BLK II, FFT, WHEN ECP 19169 IS COMPLETED THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-6081</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 385.09788	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CW	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF75 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-6, TRNG, BLK II, FFT, WHEN ECP 19169 IS COMPLETED THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-6098</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 385.09788	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CX	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF75 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-7, TRNG, BLK II, FFT, WHEN ECP 19169 IS COMPLETED, THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-6102</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CY	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF75 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-8, TRNG, BLK II, FFT, WHEN ECP 19169 IS COMPLETED THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-6103</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486CZ	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF76 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-1, TRNG, BLK II, VL W/FFT, WHEN ECP 19169 IS COMPLETED THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE							
<b>01-491-6545</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 849.00000	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.09788	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090486DA	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF76 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-2, TRNG, BLK II, VL W/FFT, WHEN ECP 19169 IS COMPLETED THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-6556</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			156.000L x 21.000W x 21.000H (in) 396.240L x 53.340W x 53.340H (cm)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 849.00000	(ft <sup>3</sup> ) 39.813		
(lb)						(kg) 385.09788	(m <sup>3</sup> ) 1.127		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090486DB	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF76 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-3, TRNG, BLK II, VL W/FFT, WHEN ECP 19169 IS COMPLETED, THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-6558</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486DC	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF76 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-4, TRNG, BLK II, VL S/FFT, WHEN ECP 19169 IS COMPLETED THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-6560</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			156.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 39.813	
(kg)						(kg)	385.09788	(m <sup>3</sup> ) 1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486DD	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF76 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-5, TRNG, BLK II, VL W/FFT, WHEN ECP 19169 IS COMPLETED, THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-6563</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 OR-68/161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 385.09788	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486DE	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								


<b>WF76 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-6 (BLIK II)VL W/FFT, TRNG							
<b>01-491-6569</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 OR-68/22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 385.09788	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7517125								EX1987090486DF	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF76 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-7 (BLK II) VL W/FFT, TRNG							
<b>01-491-6576</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 385.09788	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX1987090486DG	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WF76 1410</b>		GUIDED MISSILE, SPARROW, RTM-7P-8, TRNG, BLK II, VL, W/FFT, WHEN ECP 19169IS COMPLETED THIS AUR WILL HAVE P381 BUILD CONFIGURATION SOFTWARE LOADED							
<b>01-491-6582</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR/MK 470 MOD 1 <b>OR-68/161</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					156.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 385.09788	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090486DH	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF77 1410</b> <b>01-491-7972</b>		GUIDED MISSILE, TACTICAL, AIM-9X, ESAD 2212622-8, TGT DET 2212641-3, PROP SECT 2215360-5, TAIL FIN 2215362-1, WING 2212649-1, CAB UMB 2212671-1, ELC BUF CONN 2212614-34, HRN CV FWD 2212601-4, HRN CV STNF 2212618-2, AOTD COV 2215442-1, GUD 2212785-3, DOM C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(04)1.1E			R5T6U6V6W5Y6	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 67.900000	(lb) 9.000000					138.250L x 42.000W x 22.125H (in)			
(kg) 30.798761	(kg) 4.082310					351.155L x 106.680W x 56.198H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1386.0000	(ft <sup>3</sup> ) 74.345		
(kg)						(kg) 628.67574	(m <sup>3</sup> ) 2.105		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214180</b>		<b>6214173</b>						EX1988070576N	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/MM YY** USA/DOD/NAD/2555/			
						COE	DOT Special Permit		
REMARKS	APPROVED FOR SHIPPING IN CNU-609/E OR CNU-609A/E CONTAINER.								


<b>WF77 1410</b> <b>01-519-7188</b>		MISSILE, TACTICAL, AIM-9X, CABLE ASSY; ESAD, LIVE; TARGET DET DSU-37/B; PSS; TAIL FIN (4); WING (4); ELECT BUFFER CONN; HARNESS COVER, FWD; HARNESS COVER, STANDOFF; AOTD COVER; GUIDANCE UNIT; DOVE COVER; WARHEAD, WDU-17/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 67.900000	(lb) 9.000000					138.250L x 42.000W x 22.125H (in)			
(kg) 30.798761	(kg) 4.082310					351.155L x 106.680W x 56.198H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1390.0000	(ft <sup>3</sup> ) 74.345		
(kg)						(kg) 630.49010	(m <sup>3</sup> ) 2.105		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214180</b>		<b>6214173</b>						EX2005010247	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/MM/YY** USA/DOD/NAD/2555/			
						COE	DOT Special Permit		
REMARKS	APPROVED FOR SHIPPING IN CNU-609/E OR CNU-609A/E CONTAINER.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF78 1410</b>		GUIDED MISSILE, AIM-9X, NATM, ESAD, INERT 2212622-7, TGT DET 2212641-3; TELMTRY 2212631-2; PROP SEC 2215360-5; TAIL FIN 2215362-1; WING 2212649-1; CAP UMB 2212671-1; ELC BUF CON 2212614-3; HRNS COV 2212601-4; HRNS COV STNDF 2212618-2; AOTD COV 2215442-1;							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V6W5Y6	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-609/E <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	60.000000	(lb)	60.000000			138.250L x 42.000W x 22.125H (in)		351.155L x 106.680W x 56.198H (cm)	
(kg)	27.215400	(kg)	27.215400			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1386.0000	(ft <sup>3</sup> )	74.345
(lb)						(kg)	628.67574	(m <sup>3</sup> )	2.105
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090444E	
<b>6214180</b>		<b>6214173</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>WF78 1410</b>		MISSILE, SPECIAL TRAINING, NATM AIM-9X, TELEMETRY 2212631-2, AN/DKT-86, ESAD, LIVE; TARGET DET DSU-37/B; PSS 2212794-1; TAIL FIN (4); WING (4); ELECT BUFFER CONN; HARNESS COVER, FWD; HARNESS COVER, STANDOFF; AOTD COVER; GUIDANCE UNIT; DOVE COVER; CABLE AS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	60.000000	(lb)	60.000000			138.250L x 42.000W x 22.125H (in)		351.155L x 106.680W x 56.198H (cm)	
(kg)	27.215400	(kg)	27.215400			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1386.0000	(ft <sup>3</sup> )	74.345
(lb)						(kg)	628.67574	(m <sup>3</sup> )	2.105
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004070096	
<b>6214180</b>		<b>6214173</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF79 1410</b>		GUIDED MISSILE, AIM-9X, NATM, ESAD INERT 2212622-7; TGT DET 2212641-3; TELEM 2212631-3; PROP 2215360-5; TAIL FIN 2215362-1; WING 2212649-1; CAB UMB 2212671-1; ELC BUF CON 2212614-3; HRN COV 2212601-4; HRN COV STNDF 2212618-2; AOTD COV 2215442-1; GUD UNT 2							
<b>01-491-7978</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V6W5Y6	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	60.024556	(lb)	60.024556			138.250L x 42.000W x 22.125H (in)			
(kg)	27.226539	(kg)	27.226539			351.155L x 106.680W x 56.198H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1386.0000	(ft <sup>3</sup> ) 74.345	
(kg)						(kg)	628.67574	(m <sup>3</sup> ) 2.105	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214180</b>		<b>6214173</b>						EX1987090444F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/MM YY** USA/DOD/NAD/2555/			
						COE		DOT Special Permit	
REMARKS									


<b>WF79 1410</b>		MISSILE, SPECIAL TRAINING, NATM AIM-9X, TELEMETRY AN/DKT-87; ESAD, LIVE; TARGET DET DSU-37/B; PSS; TAIL FIN (4); WING (4); ELECT BUFFER CONN; HARNESS COVER, FWD; HARNESS COVER, STANDOFF; AOTD COVER; GUIDANCE UNIT; DOVE COVER; CABLE ASSY							
<b>01-519-7394</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	60.000000	(lb)	60.000000			138.250L x 42.000W x 22.125H (in)			
(kg)	27.215400	(kg)	27.215400			351.155L x 106.680W x 56.198H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1386.0000	(ft <sup>3</sup> ) 74.345	
(kg)						(kg)	628.67574	(m <sup>3</sup> ) 2.105	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214180</b>		<b>6214173</b>						EX2004070097	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/MM YY** USA/DOD/NAD/2555/			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF87 1410</b>		GUIDED MISSILE, JSOW, AGM-154A, ALL-UP-ROUND, EXPLOSIVE ATMOSPHERE COMPLIANT, WITH MISSILE PAYLOAD ASSEMBLY 4215342-4 (145 BLU-97B/B SUBMUNITIONS) AND AIR VEHICLE 4211030-9 THAT INCORPORATES A NEW CONTROL SECTION PART NUMBER 4214236-14 AND STRUCTURAL CHAN							
<b>01-500-6969</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0035	1.2D	1.2.1		R4T6U4V4W3Y3	YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42511	1/CNTR CNU-575/E 3181AS8300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 92.700000	(lb) 92.700000	(lb) 92.700000	(lb) 92.700000			180.000L x 31.000W x 31.000H (in)			
(kg) 42.047793	(kg) 42.047793	(kg) 42.047793	(kg) 42.047793			457.200L x 78.740W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb) 92.700000				19-48-8694-SP15J110		(lb) 2109.0000	(ft <sup>3</sup> ) 100.104		
(kg) 42.047793				19-48-8695-SP15J111		(kg) 956.62131	(m <sup>3</sup> ) 2.835		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-8692-SP11J104								EX1998110087B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8691-SP5J20				19-48-8696-SP15J112					
						COE		DOT Special Permit	
						NA 98-503E			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF87 1410</b>		GUIDED MISSILE, JSOW, AGM-154A, ALL-UP-ROUND, EXPLOSIVE ATMOSPHERE COMPLIANT, WITH MISSILE PAYLOAD ASSEMBLY 4215342-4 (145 BLU-97B/B SUBMUNITIONS) AND AIR VEHICLE 4211030-11 THAT INCORPORATES A NEW CONTROL SECTION PART NUMBER 4214295-16							
<b>01-535-6664</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0035	1.2D	1.2.1		R4T6U4V4W3Y3	YES	7		SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42511	1/CNTR CNU-672/E 4283068			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 92.700000	(lb) 92.700000	(lb) 92.700000	(lb) 92.700000			171.500L x 31.000W x 31.250H (in)			
(kg) 42.047793	(kg) 42.047793	(kg) 42.047793	(kg) 42.047793			435.610L x 78.740W x 79.375H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb) 92.700000						(lb) 2135.0000	(ft <sup>3</sup> ) 96.146		
(kg) 42.047793						(kg) 968.41465	(m <sup>3</sup> ) 2.723		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-8819-SP11J120		7516615						EX2006020701	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA 05-504B			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF89 1410</b>		GUIDED MISSILE, INTERCEPT AERIAL, AIM-120C-7							
<b>01-502-3515</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R6T6U6V6W6Y6	YES	C	10C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42717	4/CNTR CNU-415B/E			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 132.045000	(lb) 19.000000					157.250L x 35.750W x 20.000H (in)			
(kg) 59.894292	(kg) 8.618210					399.415L x 90.805W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb) 76.000000						(lb) 2219.0000	(ft <sup>3</sup> ) 65.066		
(kg) 34.472840						(kg) 1006.5162	(m <sup>3</sup> ) 1.842		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214481		6214480						EX2004020354	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						50B/Y/## /USA/DOD/NAD/3756/1043			
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WF90 1410</b>		GUIDED MISSILE, ATM-114B, HELLFIRE, SURFACE ATTACK, INERT WARHEAD							
<b>01-502-8164</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C			R5T6U6V5W4Y3	YES	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	42714	1/CNTR CNU-448A/E SPI-PHST-227			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 20.400000	(lb) 20.400000					76.000L x 14.600W x 15.900H (in)			
(kg) 9.253236	(kg) 9.253236					193.040L x 37.084W x 40.386H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 189.00000	(ft <sup>3</sup> ) 10.210		
(kg)						(kg) 85.728510	(m <sup>3</sup> ) 0.289		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214290		6214039						EX1987110598A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y90/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SHIPPED/STORED IN LEGACY HELLFIRE CNTR NSN 8140-01-159-7487 (PN 13515079) OR CNU-448A/E UNIVERSAL HELLFIRE CNTR NSN 8140-01-586-0938 (PN 13415299 OR PN 13556336).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WF92 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY, AIM-120C-7, JAIMS, 3819655							
<b>01-503-3450</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	10C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427JR	1/CNTR CNU-415B/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 113.066200	(lb) 113.066200			° / ° (F)		157.250L x 36.000W x 20.000H (in)			
(kg) 51.285698	(kg) 51.285698			° / ° (C)		399.415L x 91.440W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2219.0000	(ft <sup>3</sup> )	65.521	
(kg)						(kg) 1006.5162	(m <sup>3</sup> )	1.855	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214481		6214480						EX2013060114	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	IHC MUST ACCOMPANY SHIPMENT. INTERNATIONAL SHIPMENTS MUST BE TRANSPORTED BY MILITARY CARRIER ONLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>WF96 1410</b>		GUIDED MISSILE,SURFACE ATTACK,METAL AUGMENTED CHARGE AGM-114N.							
<b>01-504-4781</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR CNU-448A/E SPI-PHST-227			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 29.941052	(lb) 29.941052					76.000L x 14.600W x 15.900H (in)			
(kg) 13.580962	(kg) 13.580962					193.040L x 37.084W x 40.386H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 192.00000	(ft <sup>3</sup> )	10.210	
(kg)						(kg) 87.089000	(m <sup>3</sup> )	0.289	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214290		6214039						EX2004070205	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y90/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SHIPPED/STORED IN LEGACY HELLFIRE CNTR NSN 8140-01-159-7487 (PN 13515079) OR CNU-448A/E UNIVERSAL HELLFIRE CNTR NSN 8140-01-586-0938 (PN 13415299 OR PN 13556336).								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WG01 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AGM-114K-2A							
<b>01-510-9667</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR CNU-448A/E <b>SPI-PHST-227</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 34.830000	(lb) 34.830000	° / ° (F)		76.000L x 14.600W x 15.900H (in)		193.040L x 37.084W x 40.386H (cm)			
(kg) 15.798500	(kg) 15.798500	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 194.00000	(ft <sup>3</sup> ) 10.210		
(lb)						(kg) 87.996500	(m <sup>3</sup> ) 0.289		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008050161	
<b>6214290</b>		<b>6214039</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y90/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>WG02 1410</b>		GUIDED MISSILE, BGM-71F-6 (TOW 2B) AERO							
<b>01-511-2655</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	NO	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42713	1/WND BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1					1/ESD BAG 7516407				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 13.521000	(lb) 13.521000	° / ° (F)		58.300L x 11.400W x 11.400H (in)		148.082L x 28.956W x 28.956H (cm)			
(kg) 6.132990	(kg) 6.132990	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 93.000000	(ft <sup>3</sup> ) 4.385		
(lb)						(kg) 42.183870	(m <sup>3</sup> ) 0.124		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004070100	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4D/Y43/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WG02 1410</b>		GUIDED MISSILE, BGM-71F-6 (TOW 2B), AERO							
<b>01-573-0670</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146470/	778F4	1/WRBND BOX 18876-AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/ESD BAG 7516407			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		58.250L x 11.880W x 11.750H (in)			
(lb)	13.724925	(lb)	13.724925	° / ° (F)		147.955L x 30.175W x 29.845H (cm)			
(kg)	6.225489	(kg)	6.225489	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	93.160000	(ft <sup>3</sup> )	4.706
(lb)						(kg)	42.256444	(m <sup>3</sup> )	0.133
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012020107	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y43/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>WG03 1410</b>		SURFACE ATTACK GUIDED MISSILE, AIR TACTICAL, BLOCK IC, AGM-84D-1 C/O HARPOON							
<b>01-513-8504</b>		MISSILE BODY P/N 1657AS0501-2; SUSTAINER P/N 1657AS0501-5, -6, OR -7							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in)			
(lb)	215.000000	(lb)	215.000000			426.720L x 96.520W x 82.855H (cm)			
(kg)	97.521850	(kg)	97.521850			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> )	120.513
(lb)						(kg)	1537.2165	(m <sup>3</sup> )	3.413
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060324	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WG04 1410</b>		SURFACE ATTACK GUIDED MISSILE, AIR TACTICAL, BLOCK IC, AGM-84D-1, C/O HARPOON MISSILE BODY P/N 1657AS0501-2; SUSTAINER P/N 1657AS0501-5, -6, OR -7							
<b>01-513-8507</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 38.000W x 32.620H (in)			
(kg) 97.521850	(kg) 97.521850					426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>								EX2004060325	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WG05 1410</b>		MISSILE/CANISTER ASSEMBLY, SHOCK RESISTANT GRADE B, HARPOON TACTICAL, RGM-84D-4, C/O CAP/CAN MISSILE P/N 1657AS0314-1; HARPOON MISSILE BODY P/N 1657AS0501-3; SUSTAINER P/N 1657AS0501-8, -9, OR -10							
<b>01-513-8516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.954642	(kg) 130.740514					Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> )		
(kg)						(kg) 1451.4880	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411406</b>								EX2004060326	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WG06 1410</b>		MISSILE/CANISTER ASSEMBLY, SHOCK RESISTANT GRADE B, HARPOON TACTICAL, RGM-84D-4, C/O CAP/CAN MISSILE P/N 1657AS0314-2; HARPOON MISSILE BODY P/N 1657AS0501-4; SUSTAINER P/N 1657AS0501-8, -9, OR -10							
<b>01-513-8517</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000					217.000L x 46.500W x 47.000H (in)			
(kg) 163.954642	(kg) 130.740514					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3200.0000	(ft <sup>3</sup> )			
(lb)					(kg) 1451.4880	(m <sup>3</sup> )			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2004060327	
<b>8411406</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WG07 1410</b>		THICKWALL MISSILE/CANISTER ASSEMBLY, HARPOON, TACTICAL RGM-84D-5, C/O CAP/CAN MISSILE P/N 1657AS0314-1; HARPOON MISSILE BODY P/N 1657AS0501-3; SUSTAINER P/N 1657AS0501-8, -9, OR -10							
<b>01-513-8559</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 361.460000	(lb) 288.235000					217.000L x 41.000W x 42.500H (in)			
(kg) 163.954642	(kg) 130.740514					551.180L x 104.140W x 107.950H (cm)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 5800.0000	(ft <sup>3</sup> )		218.821	
(lb)					(kg) 2630.8220	(m <sup>3</sup> )		6.196	
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2004060328	
<b>7516941</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WG08 1410</b> <b>01-513-8563</b>		THICKWALL MISSILE/CANISTER ASSEMBLY, HARPOON, TACTICAL, RGM-84D-5, C/O CAP/CAN MISSILE P/N 1657AS0314-2; HARPOON MISSILE BODY P/N 1657AS0501-4; SUSTAINER P/N 1657AS0501-8, -9, OR -10							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	68512	1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	361.460000	(lb)	288.235000			217.000L x 41.000W x 42.500H (in)		551.180L x 104.140W x 107.950H (cm)	
(kg)	163.954642	(kg)	130.740514			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5800.0000	(ft3)	218.821
(lb)						(kg)	2630.8220	(m3)	6.196
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004060329	
<b>7516941</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WG09 1410</b> <b>01-515-2982</b>		GUIDED MISSILE, AGM-154C, JSOW, AUTONOMOUS 12R SEEKER AND MULTISTAGE, BROACH LETHAL PACKAGE; C/O AUGMENTING CHARGE WDU-44/B; FOLLOW-THROUGH BOMB WDU-45/B; 2 EACH SAFE ARM UNITS FSU-26/B; MILD DETONATING FUZE 600633 WHICH IS INSTALLED ON THE AUGMENTING CHA							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	(14)1.1D			R5T6U6V5W4Y3		7		SG3D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	425II	1/CNTR CNU-575/E 3181AS8300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	193.200000	(lb)	193.200000			180.000L x 31.000W x 31.000H (in)		457.200L x 78.740W x 78.740H (cm)	
(kg)	87.633588	(kg)	87.633588			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2123.0000	(ft <sup>3</sup> )	100.104
(lb)				<b>19-48-8694-SP15J110</b>		(kg)	962.97157	(m <sup>3</sup> )	2.835
(kg)				<b>19-48-8695-SP15J111</b>		CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005020619	
<b>19-48-8692-SP11J104</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
<b>19-48-8691-SP5J20</b>				<b>19-48-8696-SP15J112</b>		COE		DOT Special Permit	
						<b>NA 98-503E</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WG09 1410</b>		GUIDED MISSILE, AGM-154C, JSOW, W/AUTONOMOUS 12R SEEKER, MULTISTAGE BOACH LETHAL PACKAGE CONSISTING OF AUGMENTING CHARGE (AC), WDU-44/B, P/N GF600745; FOLLOW THROUGH BOMB (FTB), WDU-45/B, P/N GF600825; 2 EACH SAFE AND ARM UNITS, FSU-26/B, P/N 030302; MILD							
<b>01-533-9792</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R4T6U4V4W3Y3	YES	7		SG3D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42511	1/CNTR CNU-672/E 4283068			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 193.200000	(lb) 193.200000	(lb) 193.200000				171.500L x 31.000W x 31.250H (in)			
(kg) 87.633588	(kg) 87.633588	(kg) 87.633588				435.610L x 78.740W x 79.375H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)				19-48-8821-SP15J154		(lb) 2229.0000	(ft <sup>3</sup> )	96.146	
(kg)				19-48-8822-SP15J155		(kg) 1011.0521	(m <sup>3</sup> )	2.723	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-8818-SP5J35		7516615						EX2006010010	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8819-SP11J120									
						COE	DOT Special Permit		
						NA 05-504B			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>WH03 1410</b>		GUIDED MISSILE, BGM-71E-2B (TOW 2A) WITH IMPROVED MISSILE ORDNANCE INHIBIT CIRCUIT (IMOIC), P/N 13296598							
<b>01-520-5600</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42713	1/WDN BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.335600	(lb) 15.335600	(lb) 15.335600				58.300L x 11.400W x 11.400H (in)			
(kg) 6.956075	(kg) 6.956075	(kg) 6.956075				148.082L x 28.956W x 28.956H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft <sup>3</sup> )	4.385	
(kg)						(kg) 42.183870	(m <sup>3</sup> )	0.124	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5229				EX2005100226	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y42/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH04 1410</b>		GUIDED MISSILE, BGM-71E-9B (TOW 2A) WITH IMPROVED MISSILE ORDNANCE INHIBIT CIRCUIT (IMOIC), P/N 13609850							
<b>01-520-5603</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	NO	8		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42715	1/WDN BOX 10224699			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 15.335600	(lb) 15.335600	(lb) 15.335600	(lb) 15.335600			58.300L x 11.400W x 11.400H (in)			
(kg) 6.956075	(kg) 6.956075	(kg) 6.956075	(kg) 6.956075			148.082L x 28.956W x 28.956H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 93.000000	(ft <sup>3</sup> ) 4.385		
(kg)						(kg) 42.183870	(m <sup>3</sup> ) 0.124		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5229				EX2005100225	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y42/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>WH05 1410</b>		GUIDED MISSILE, PRACTICE, BTM-71E-1B, WITH IMPROVED MISSILE ORDNANCE INHIBIT CIRCUIT (IMOIC)							
<b>01-520-8830</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	42713	1/WOOD BOX 10224699			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 8.516130	(lb) 8.516130	(lb) 8.516130	(lb) 8.516130	° / ° (F)		58.250L x 11.650W x 11.650H (in)			
(kg) 3.862831	(kg) 3.862831	(kg) 3.862831	(kg) 3.862831	° / ° (C)		147.955L x 29.591W x 29.591H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 95.500000	(ft <sup>3</sup> ) 4.575		
(kg)						(kg) 43.317845	(m <sup>3</sup> ) 0.130		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5229				EX2009050483	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y46.7/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH06 1410</b>		GUIDED MISSILE, PRACTICE, BTM-71D-3B, WITH IMPROVED MISSILE ORDNANCE INHIBIT CIRCUIT (IMOIC)							
<b>01-520-9073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	42713	1/WOOD BOX 10224699			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		57.200L x 11.650W x 11.650H (in)			
(lb)	8.516130	(lb)	8.516130	° / ° (F)		145.288L x 29.591W x 29.591H (cm)			
(kg)	3.862831	(kg)	3.862831	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	95.500000	(ft <sup>3</sup> ) 4.493	
(lb)						(kg)	43.317845	(m <sup>3</sup> ) 0.127	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009050482			
				19-48-5229		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y46.7/**/S USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									

<b>WH07 1410</b>		GUIDED MISSILE, SPARROW, TACTICAL, RIM-7P (BLK II)							
<b>01-522-4049</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 OR-68/22			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		151.000L x 21.000W x 21.000H (in)			
(lb)	169.420000	(lb)	36.120000			383.540L x 53.340W x 53.340H (cm)			
(kg)	76.847218	(kg)	16.383671			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	849.000000	(ft <sup>3</sup> ) 38.536	
(lb)						(kg)	385.09791	(m <sup>3</sup> ) 1.091	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2004100280			
7517125						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/131						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH08 1410</b>		GUIDED MISSILE, SPARROW, TACTICAL, RIM-7P (BLK II) W/FFT							
<b>01-522-4058</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					151.000L x 21.000W x 21.000H (in)			
(kg) 76.847218	(kg) 16.383671					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2004100281	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH09 1410</b>		GUIDED MISSILE, SPARROW, TACTICAL, RIM-7P (BLK II) VL							
<b>01-522-4073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					151.000L x 21.000W x 21.000H (in)			
(kg) 76.847218	(kg) 16.383671					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2004100282	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH10 1410</b>		GUIDED MISSILE, SPARROW, TACTICAL, RIM-7P (BLK II) VL W/FFT							
<b>01-522-4135</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	9C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 169.420000	(lb) 36.120000					151.000L x 21.000W x 21.000H (in)			
(kg) 76.847218	(kg) 16.383671					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 849.00000	(ft <sup>3</sup> ) 38.536		
(kg)						(kg) 385.09791	(m <sup>3</sup> ) 1.091		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2004100283	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/131</b>						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH11 1410</b>		GUIDED MISSILE, SPARROW, TRAINING RTM-7P-1 (BLK II)							
<b>01-522-4142</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 849.00000	(ft <sup>3</sup> ) 38.536		
(kg)						(kg) 385.09791	(m <sup>3</sup> ) 1.091		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2004100272	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/131</b>						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH11 1410</b>		GUIDED MISSILE, SPARROW, TRAINING RTM-7P-2 (BLK II)							
<b>01-522-4144</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2004100273	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH11 1410</b>		GUIDED MISSILE, SPARROW, TRAINING RTM-7P-3 (BLK II)							
<b>01-522-4199</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2004100274	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH11 1410</b>		GUIDED MISSILE, SPARROW, TRAINING RTM-7P-4 (BLK II)							
<b>01-522-4336</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2004100275	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/131</b>						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH11 1410</b>		GUIDED MISSILE, SPARROW, TRAINING RTM-7P-5 (BLK II)							
<b>01-522-4342</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2004100276	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/131</b>						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH11 1410</b>		GUIDED MISSILE, SPARROW, TRAINING RTM-7P-6 (BLK II)							
<b>01-522-4351</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2004100277	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WH11 1410</b>		GUIDED MISSILE, SPARROW, TRAINING RTM-7P-7 (BLK II)							
<b>01-522-4900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2004100278	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH11 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-8 (BLK II)							
<b>01-522-4902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 849.00000	(ft <sup>3</sup> ) 38.536		
(kg)						(kg) 385.09791	(m <sup>3</sup> ) 1.091		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080090	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH19 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-1 (BLK II) VL							
<b>01-522-4904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 849.00000	(ft <sup>3</sup> ) 38.536		
(kg)						(kg) 385.09791	(m <sup>3</sup> ) 1.091		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080091	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH19 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-2 (BLK II) VL							
<b>01-522-4905</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080092	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH19 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-3 (BLK II) VL							
<b>01-522-4906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080093	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH19 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-4 (BLK II) VL							
<b>01-522-4907</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080094	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH19 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-5 (BLK II) VL							
<b>01-522-4909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080095	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH19 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-6 (BLK II) VL							
<b>01-522-4910</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080096	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>WH19 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-7 (BLK II) VL							
<b>01-522-4911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080097	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH19 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-8 (BLK II) VL							
<b>01-522-4913</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080098	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH27 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-8 (BLK II) FFT							
<b>01-522-5530</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685I2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950	(lb) 133.313950			151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875	(kg) 60.469875			383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080099	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH27 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-2 (BLK II) FFT							
<b>01-522-5534</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080100	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH27 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-3 (BLK II) FFT							
<b>01-522-5537</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080101	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH27 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-4 (BLK II) FFT							
<b>01-522-5540</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080102	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH27 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-5 (BLK II) FFT							
<b>01-522-5541</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080103	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH27 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-6 (BLK II) FFT							
<b>01-522-8157</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080104	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH27 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-7 (BLK II) FFT							
<b>01-522-8175</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080105	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH27 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-8 (BLK II) FFT							
<b>01-522-9205</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080106	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/131</b>						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH35 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-1 (BLK II) VL W/FFT							
<b>01-522-9208</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080107	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/131</b>						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH35 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-2 (BLK II) VL W/FFT							
<b>01-522-9211</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080108	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH35 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-3 (BLK II) VL W/FFT							
<b>01-522-9214</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080109	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH35 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-4 (BLK II) VL W/FFT							
<b>01-522-9216</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080110	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/131</b>						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH35 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-5 (BLK II) VL W/FFT							
<b>01-522-9218</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950	(lb) 133.313950				151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875	(kg) 60.469875				383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080111	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/131</b>						DOT Special Permit			
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH35 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-6 (BLK II) VL W/FFT							
<b>01-522-9222</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080112	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

<b>WH35 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-7 (BLK II) VL W/FFT							
<b>01-522-9225</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 133.313950	(lb) 133.313950					151.000L x 21.000W x 21.000H (in)			
(kg) 60.469875	(kg) 60.469875					383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 849.00000	(ft <sup>3</sup> )	38.536	
(kg)						(kg) 385.09791	(m <sup>3</sup> )	1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080113	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH35 1410</b>		GUIDED MISSILE, SPARROW, TRAINING, RTM-7P-8 (BLK II) VL W/FFT							
<b>01-522-9226</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	133.313950	(lb)	133.313950			151.000L x 21.000W x 21.000H (in)			
(kg)	60.469875	(kg)	60.469875			383.540L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	849.00000	(ft <sup>3</sup> ) 38.536	
(kg)						(kg)	385.09791	(m <sup>3</sup> ) 1.091	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>								EX2005080114	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/131</b>									
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							



<b>WH46 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AGM-114P							
<b>01-529-9680</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CNTR CNU-448A/E <b>SPI-PHST-227</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	36.777854	(lb)	36.777854	° / ° (F)		76.000L x 14.600W x 15.900H (in)			
(kg)	16.682067	(kg)	16.682067	° / ° (C)		193.040L x 37.084W x 40.386H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	188.00000	(ft <sup>3</sup> ) 10.210	
(kg)						(kg)	85.274920	(m <sup>3</sup> ) 0.289	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214290</b>		<b>6214039</b>						EX2009070209	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		 4B/Y90/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		SHIPPED/STORED IN LEGACY HELLFIRE CNTR NSN 8140-01-159-7487 (PN 13515079) OR CNU-448A/E UNIVERSAL HELLFIRE CNTR NSN 8140-01-586-0938 (PN 13415299 OR PN 13556336).							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH48 1410</b>		GUIDED MISSILE, HELLFIRE, SURFACE ATTACK, AGM-114P-2A							
<b>01-529-9681</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3			SG2D
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR CNU-448A/E <b>SPI-PHST-227</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 35.000000	(lb) 35.000000	° / ° (F)		76.000L x 14.600W x 15.900H (in)		193.040L x 37.084W x 40.386H (cm)			
(kg) 15.875650	(kg) 15.875650	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 193.00000	(ft <sup>3</sup> ) 10.210			
(lb)					(kg) 87.542870	(m <sup>3</sup> ) 0.289			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load				EX2009080210		
<b>6214290</b>	<b>6214039</b>						UN POP Test Marking		
Car Load	Amphibious Load		Intermodal Load				 4B/Y90/S/** USA/DOD/NAD		
					COE		DOT Special Permit		
REMARKS									



<b>WH50 1410</b>		GUIDED MISSILE, SURFACE ATTACK, BGM-71H-1, WIREGUIDED (TOW) BUNKER BUSTER							
<b>01-531-2663</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2			SG2
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42713	1/WDN BOX <b>AL00000300</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1					1/ESD BAG 7516407				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 14.634285	(lb) 14.634285	° / ° (F)		58.250L x 11.650W x 11.650H (in)		147.955L x 29.591W x 29.591H (cm)			
(kg) 6.637965	(kg) 6.637965	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 97.000000	(ft <sup>3</sup> ) 4.575			
(lb)					(kg) 43.998230	(m <sup>3</sup> ) 0.130			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load				EX2006010002		
<b>19-48-5229</b>							UN POP Test Marking		
Car Load	Amphibious Load		Intermodal Load				 4D/Y46.7/S/** USA/DOD/AYD		
					COE		DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH50 1410</b>		GUIDED MISSILE, SURFACE ATTACK, BGM-71H-1, WIREGUIDED (TOW), BUNKER BUSTER W/ ESD & HERO BAG							
<b>01-565-8297</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146470/	778F4	1/WOOD BOX AL00000300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/ESD BAG 7516407			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		58.250L x 11.650W x 11.650H (in)			
(lb)	14.879016	(lb)	14.879016	° / ° (F)		147.955L x 29.591W x 29.591H (cm)			
(kg)	6.748973	(kg)	6.748973	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	97.000000	(ft <sup>3</sup> )	4.575
(lb)						(kg)	43.998230	(m <sup>3</sup> )	0.130
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010030516	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y46.7/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>WH51 1410</b>		GUIDED MISSILE, SURFACE ATTACK, BGM-71H-1-RF							
<b>01-533-5256</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42713	1/WRBND BOX 13459613			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/ESD AND HERO BAG 7516407			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		57.188L x 11.500W x 11.500H (in)			
(lb)	14.872819	(lb)	14.872819	° / ° (F)		145.258L x 29.210W x 29.210H (cm)			
(kg)	6.746162	(kg)	6.746162	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	98.200000	(ft <sup>3</sup> )	4.377
(lb)						(kg)	44.542538	(m <sup>3</sup> )	0.124
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011070164	
				19-48-5229/GM20T01		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y46.7/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH53 1410</b>		GUIDED MISSILE, TOW, BGM-71F-3-RF, SURFACE ATTACK							
<b>01-533-8129</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42715	1/WRBND BOX AL00000300			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1					1/HERO ESD PROTECTIVE BAG 7516407				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	13.762893	(lb)	13.762893	° / ° (F)		58.250L x 11.880W x 11.750H (in)			
(kg)	6.242711	(kg)	6.242711	° / ° (C)		147.955L x 30.175W x 29.845H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	96.700000	(ft <sup>3</sup> )	4.706
(lb)						(kg)	43.862153	(m <sup>3</sup> )	0.133
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009110157	
19-48-5229/GM20T01						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y46.7/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



<b>WH54 1410</b>		GUIDED MISSILE,SURFACE ATTACK,BGM-71E-4B-RF (TOW 2A). PKGD1PERESD/HER-OBAG,1BAGPERWRBNDDBX,12WRBNDDBXPERWDNPLT'							
<b>01-533-8369</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42713	1/WRBND BX, AL00000300			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1					1/7516407				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	15.577070	(lb)	15.577070	° / ° (F)		58.000L x 11.000W x 11.000H (in)			
(kg)	7.065603	(kg)	7.065603	° / ° (C)		147.960L x 30.180W x 29.850H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	93.000000	(ft <sup>3</sup> )	4.706
(lb)						(kg)	42.229000	(m <sup>3</sup> )	0.133
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		 4D/Y46/7/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH55 1410</b>		HARM ASSEMBLY AGM-88C-1, BLOCK V. AUR C/O GUID SECT WGU-2C/B 704AS1990-1, -2; CONT SECT WCU-2/B 704AS3700-1, -3; WHD WAU-7/B 704AS2000; RKT MTR YSR-113-TC-1 704AS4250-2, -3, -4; W/WINGS BSU-59/B AND FINS BSU-60A/B							
<b>01-537-3491</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R4T6U4V4W3Y3	YES	7	8C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	685Z1	2/CNTR CNU-355/E <b>01-317-3203</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	326.085000	(lb)	45.250000			181.000L x 35.000W x 24.600H (in)			
(kg)	147.908895	(kg)	20.524948			459.740L x 88.900W x 62.484H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	90.500000					(lb)	2400.0000	(ft <sup>3</sup> ) 90.186	
(kg)	41.049895					(kg)	1088.6160	(m <sup>3</sup> ) 2.554	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
19-48-7078-SP11J1								EX2006070226	
19-48-8583-SP11J30									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
19-48-8582-SP5J14				19-48-8586-SP15J69					
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.							

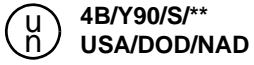
<b>WH58 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AGM-114P-4, HELLFIRE							
<b>01-549-5511</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CNTR CNU-448A/E <b>SPI-PHST-227</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	36.001573	(lb)	36.001573	0 / 0 (F)		76.000L x 14.600W x 15.900H (in)			
(kg)	16.329953	(kg)	16.329953	0 / 0 (C)		193.040L x 37.084W x 40.386H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	193.00000	(ft <sup>3</sup> ) 10.210	
(kg)						(kg)	87.542870	(m <sup>3</sup> ) 0.289	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013020702	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH59 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AGM-114P-4A, HELLFIRE							
<b>01-549-5336</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG3D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	4271K	1/CNTR CNU-448A/E <b>SPI-PHST-227</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	35.922502	(lb)	35.922502	° / ° (F)		76.000L x 14.600W x 15.900H (in)			
(kg)	16.294088	(kg)	16.294088	° / ° (C)		193.040L x 37.084W x 40.386H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	193.00000	(ft <sup>3</sup> )	10.210
(kg)						(kg)	87.542870	(m <sup>3</sup> )	0.289
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2012050934	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y90/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>WH60 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AGM-114N-4, HELLFIRE							
<b>01-549-5512</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	4271K	1/CNTR CNU-448A/E <b>SPI-PHST-227</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	30.296701	(lb)	30.296701	° / ° (F)		76.000L x 14.600W x 15.900H (in)			
(kg)	13.742281	(kg)	13.742281	° / ° (C)		193.040L x 37.084W x 40.386H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	195.00000	(ft <sup>3</sup> )	10.210
(kg)						(kg)	88.450050	(m <sup>3</sup> )	0.289
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214039</b>		<b>6214290</b>						EX2012050425	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y90/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									
SHIPPED/STORED IN CNU-448A/E UNIVERSAL HELLFIRE CNTR NSN 8140-01-586-0938 (PN 13415299 OR PN 13556336)									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH61 1410</b>		GUIDED MISSILE, JSOW, AGM-154C, BLOCK II, W/AUTONOMOUS IR SEEKER, MULTISTAGE BROACH LETHAL PACKAGE C/O AUGMENTING CHARGE WDU-44/B; FOLLOW THROUGH BOMB WDU-45/B; 2 EA MULTI APPLICATION FUZE INITIATION SYSTEM; MILD DETONATING FUZE P/N AF601192 INSTALLED ON							
<b>01-543-1218</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U6V5W4Y3	YES	4		SG3D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42511	1/CNTR CNU-672/E 4283068			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 193.200000	(lb) 193.200000	(lb) 193.200000				171.500L x 31.000W x 31.250H (in)			
(kg) 87.633588	(kg) 87.633588	(kg) 87.633588				435.610L x 78.740W x 79.375H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2229.0000	(ft <sup>3</sup> )	96.146	
(kg)						(kg) 1011.0521	(m <sup>3</sup> )	2.723	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2007100695	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						NA 05-504B			
REMARKS									

<b>WH61 1410</b>		GUIDED MISSILE, JSOW, AGM-154C, BLOCK II, W/AUTONOMOUS IR SEEKER, MULTISTAGE BROACH LETHAL PACKAGE C/O AUGMENTING CHARGE WDU-44/B; FOLLOW THROUGH BOMB WDU-45/B; 2 EA MULTI APPLICATION FUZE INITIATION SYSTEM; MILD DETONATING FUZE P/N AF601192 INSTALLED ON							
<b>01-543-5555</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	(14)1.1D			R5T6U6V5W4Y3	YES	4		SG3D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42511	1/CNTR CNU-575/E 3181AS8300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 193.200000	(lb) 193.200000	(lb) 193.200000				180.000L x 31.000W x 31.000H (in)			
(kg) 87.633588	(kg) 87.633588	(kg) 87.633588				457.200L x 78.740W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2109.0000	(ft <sup>3</sup> )	100.104	
(kg)						(kg) 956.62131	(m <sup>3</sup> )	2.835	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2007080148	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						NA 98-503E			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH61 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AGM-154C, JSOW, AUTONOMOUS IR SEEKER, MULTI-STAGE BROACH W/AUGMENTING CHARGE, WDU-44/B, FOLLOW THROUGH BOMB, WDU-45B/E, MULTI-APPLICATION FUZE INITIATION SYSTEM, MILD DETONATING FUZE, INSTALLED ON THE A/C							
<b>01-593-9661</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG3D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42511	1/CNTR CNU-710/E <b>SPI-PHST-285</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	193.200000	(lb)	193.200000	° / ° (F)		171.620L x 30.750W x 31.500H (in)			
(kg)	87.633588	(kg)	87.633588	° / ° (C)		435.915L x 78.105W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2095.0000	(ft <sup>3</sup> ) 96.201		
(kg)						(kg) 950.27105	(m <sup>3</sup> ) 2.724		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX2011070165		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>WH63 1410</b>		GUIDED MISSILE, HELLFIRE, SURFACE ATTACK, AGM-114P-A							
<b>01-544-8709</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR CNU-448A/E <b>SPI-PHST-227</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	37.148228	(lb)	37.148228	° / ° (F)		76.000L x 14.600W x 15.900H (in)			
(kg)	16.850065	(kg)	16.850065	° / ° (C)		193.040L x 37.084W x 40.386H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 194.00000	(ft <sup>3</sup> ) 10.210		
(kg)						(kg) 87.996460	(m <sup>3</sup> ) 0.289		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6214290</b>		<b>6214039</b>					EX2009070210		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y90/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH65 1410</b>		GUIDED MISSILE, HELLFIRE, SURFACE ATTACK, MAC WARHEAD WITH TRAJECTORY SHAPING SOFTWARE, AGM-114N-5							
<b>01-549-9403</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	4271K	1/CNTR CNU-448A/E <b>SPI-PHST-227</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		76.000L x 14.600W x 15.900H (in)			
(lb)	29.100000	(lb)	29.100000			193.040L x 37.084W x 40.386H (cm)			
(kg)	13.199469	(kg)	13.199469			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	192.00000	(ft <sup>3</sup> ) 10.210	
(lb)						(kg)	87.089280	(m <sup>3</sup> ) 0.289	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007080149	
<b>6214290</b>		<b>6214039</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y90/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	SHIPPED/STORED IN LEGACY HELLFIRE CNTR NSN 8140-01-159-7487 (PN 13515079) OR CNU-448A/E UNIVERSAL HELLFIRE CNTR NSN 8140-01-586-0938 (PN 13415299 OR PN 13556336).								

<b>WH70 1410</b>		MISSILE, VERTICAL LAUNCH ASROC, WARSHOT, CONFIGURATION INCLUDES THE MK54 TORPEDO PAYLOAD, DOES NOT INCLUDE THE TORPEDO DOWNLOAD SYSTEM							
<b>01-550-5459</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 719 MOD 0 OR-68/151			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		241.000L x 40.000W x 40.000H (in)			
(lb)	566.714000	(lb)	333.714000	° / ° (F)		612.140L x 101.600W x 101.600H (cm)			
(kg)	257.055803	(kg)	151.369333	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2199.00000	(ft <sup>3</sup> ) 223.148	
(lb)						(kg)	997.80700	(m <sup>3</sup> ) 6.319	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020458	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR ASSET VISIBILITY ONLY; NOT FOR OFF-STATION TRANSFER.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH71 1410</b>		MISSILE, VERTICAL LAUNCH ASROC, EXERCISE, CONFIGURATION INCLUDES THE MK54 EXERCISE TORPEDO PAYLOAD, DOES NOT INCLUDE THE TORPEDO DOWNLOAD SYSTEM.							
<b>01-550-5462</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 719 MOD 0 OR-68/151			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 468.865000	(lb) 468.865000			° / ° (F)		241.000L x 40.000W x 40.000H (in)			
(kg) 212.672470	(kg) 212.672470			° / ° (C)		612.140L x 101.600W x 101.600H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2181.0000	(ft <sup>3</sup> )	223.148	
(kg)						(kg) 989.32500	(m <sup>3</sup> )	6.319	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2008020542	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR ASSET VISIBILITY ONLY; NOT FOR OFF-STATION TRANSFER.							

<b>WH75 1410</b>		STANDOFF LAND ATTACK MISSILE EXPANDED RESPONSE (SLAM-ER) TACTICAL (NON-ATA) MISSILE AGM-84H-1, REDUCED FUEL VERSION							
<b>01-554-9616</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0398	1.2J	1.2.1			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	778ZF	1/CNTR CNU-595/E CNU-595PACK			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 166.363500	(lb) 166.363500			° / ° (F)		180.870L x 33.750W x 31.000H (in)			
(kg) 75.460821	(kg) 75.460821			° / ° (C)		459.410L x 85.725W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2811.0000	(ft <sup>3</sup> )	109.511	
(kg)						(kg) 1275.0414	(m <sup>3</sup> )	3.101	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2008020447	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		CONTAINS 13.5 GAL JP-10, 10 L HELIUM @ STP. LOADED WITH 2.0 (SSV) SOFTWARE.							
						COE		DOT Special Permit	
						NA 98-501D			


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH76 1410</b>		STANDOFF LAND ATTACK MISSILE EXPANDED RESPONSE (SLAM-ER) EXERCISE TACTICAL (ATA) MISSILE AGM-84K-1, REDUCED FUEL VERSION							
<b>01-554-9620</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0398	1.2J	1.2.1			YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	778ZF	1/CNTR CNU-595/E <b>CNU-595PACK</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 166.363500	(lb) 166.363500			° / ° (F)		180.870L x 33.750W x 31.000H (in)			
(kg) 75.460821	(kg) 75.460821			° / ° (C)		459.410L x 85.725W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2811.0000	(ft <sup>3</sup> )	109.511	
(kg)						(kg) 1275.0414	(m <sup>3</sup> )	3.101	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2008020088	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						<b>NA 98-501D</b>			
REMARKS	CONTAINS 13.5 GAL JP-10, 10 L HELIUM @ STP. LOADED WITH 2.0 (SSV) SOFTWARE.								

<b>WH77 1410</b>		STANDOFF LAND ATTACK MISSILE EXPANDED RESPONSE (SLAM-ER) EXERCISE (ATA) MISSILE ATM-84K-1, REDUCED FUEL VERSION							
<b>01-554-9625</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/	778ZF	1/CNTR CNU-595/E <b>CNU-595PACK</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.362500	(lb)			° / ° (F)		180.870L x 33.750W x 31.000H (in)			
(kg) 0.618017	(kg)			° / ° (C)		459.410L x 85.725W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2811.0000	(ft <sup>3</sup> )	109.511	
(kg)						(kg) 1275.0414	(m <sup>3</sup> )	3.101	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2008020087	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						<b>NA 98-501D</b>			
REMARKS	CONTAINS 13.5 GAL JP-10, 10 L HELIUM @ STP. LOADED WITH 2.0 (SSV) SOFTWARE.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH78 1410</b>		MISSILE, SPECIAL AIR TRAINING, NATM-9X, TARGET DETECTOR DSU-37B, TRANSMITTING SET AN/DKT-86, TAIL FIN ASSEMBLY (4), WING ASSEMBLY (4), UMBILICAL CABLE, PROPULSION STEERING SECTION, ESAD (LIVE) FSU-25B							
<b>01-563-3935</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		138.250L x 42.000W x 22.125H (in)			
(lb)	60.026940	(lb)	60.026940	° / ° (F)		351.155L x 106.680W x 56.198H (cm)			
(kg)	27.227620	(kg)	27.227620	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1386.0000	(ft <sup>3</sup> ) 74.345	
(lb)						(kg)	628.67574	(m <sup>3</sup> ) 2.105	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008090131	
<b>6214180</b>		<b>6214173</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 50B/Y/MM YY** USA/DOD/NAD/2555/	
						COE		DOT Special Permit	
REMARKS									



<b>WH79 1410</b>		MISSILE, SPECIAL AIR TRAINING, NATM-9X, TARGET DETECTOR DSU-37B, TRANSMITTING SET AN/DKT-87, TAIL FIN ASSEMBLY (4), WING ASSEMBLY (4), UMBILICAL CABLE, PROPULSION STEERING SECTION, ESAD (LIVE) FSU-25B							
<b>01-563-3936</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		138.250L x 42.000W x 22.125H (in)			
(lb)	60.026940	(lb)	60.026940	° / ° (F)		351.155L x 106.680W x 56.198H (cm)			
(kg)	27.227620	(kg)	27.227620	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1386.0000	(ft <sup>3</sup> ) 74.345	
(lb)						(kg)	628.67574	(m <sup>3</sup> ) 2.105	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008090128	
<b>6214180</b>		<b>6214173</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 50B/Y/MM YY** USA/DOD/NAD/2555/	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH88 1410</b>		GUIDED MISSILE, SUBSURFACE ATTACK, VLA AUR W/MK 54 WARSHOT PAYLOAD, RUM-139C							
<b>01-567-7443</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CANISTER MK 15 OR-68/176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	566.716000	(lb)	333.386000	° / ° (F)		242.000L x 40.300W x 43.400H (in)		614.680L x 102.362W x 110.236H (cm)	
(kg)	257.056710	(kg)	151.220556	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4497.9000	(ft <sup>3</sup> )	244.944
(lb)						(kg)	2040.2024	(m <sup>3</sup> )	6.936
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009035183	
6213985						UN POP Test Marking			
6213984									
Car Load		Amphibious Load		Intermodal Load				COE	
						NA 07-504E		DOT Special Permit	
REMARKS		CONTAINS 87.08 LBS OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							

<b>WH89 1410</b>		GUIDED MISSILE, SUBSURFACE ATTACK, VLA AUR W/MK 54 EXERCISE PAYLOAD, RTM-139C							
<b>01-567-7444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CANISTER MK 15 OR-68/176			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	468.866000	(lb)	468.866000	° / ° (F)		242.000L x 40.300W x 43.400H (in)			
(kg)	212.672928	(kg)	212.672928	° / ° (C)		614.680L x 102.362W x 110.236H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4479.2000	(ft <sup>3</sup> )	244.944
(lb)						(kg)	2031.7203	(m <sup>3</sup> )	6.936
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009035182	
6213985						UN POP Test Marking			
6213984									
Car Load		Amphibious Load		Intermodal Load				COE	
						NA 07-504E		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH90 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, AIM-120D, AMRAAM, SUPERSONIC, REPROGRAMMABLE WITH CABLES INSTALLED IN CONTAINER							
<b>01-567-9509</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427JR	4/CNTR CNU-415E/E <b>SPI-PHST-214</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		157.360L x 36.000W x 19.870H (in)			
(lb)	129.135900	(lb)	19.000000	° / ° (F)		399.694L x 91.440W x 50.470H (cm)			
(kg)	58.574753	(kg)	8.618210	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2178.0000	(ft <sup>3</sup> ) 65.140	
(lb)	76.000000					(kg)	987.91902	(m <sup>3</sup> ) 1.845	
(kg)	34.472840					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009070211			
<b>6214481</b>		<b>6214480</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 50B/Y/## /USA/DOD/NAD/3756/1043			
						COE		DOT Special Permit	
REMARKS									



<b>WH93 1410</b>		MISSILE, SPECIAL AIR TRAINING, NATM-9X, TELEMETRY AN/DKT-89, TARGET DETECTOR DSU-37, PROPULSION STEERING SECTION WPU-17A/B							
<b>01-573-0651</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		138.250L x 42.000W x 22.125H (in)			
(lb)	60.025200	(lb)	60.025200	° / ° (F)		351.155L x 106.680W x 56.198H (cm)			
(kg)	27.226830	(kg)	27.226830	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1386.0000	(ft <sup>3</sup> ) 74.345	
(lb)						(kg)	628.67574	(m <sup>3</sup> ) 2.105	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009060323			
<b>6214180</b>		<b>6214173</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 50B/Y/MM YY** USA/DOD/NAD/2555			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WH94 1410</b>		MISSILE, SPECIAL AIR TRAINING, NATM-9X, TELEMETRY AN/DKT-89, TARGET DETECTOR DSU-37, PROPULSION STEERING SECTION WPU-17/B							
<b>01-573-0653</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		138.250L x 42.000W x 22.125H (in)			
(lb)	60.025200	(lb)	60.025200	° / ° (F)		351.155L x 106.680W x 56.198H (cm)			
(kg)	27.226830	(kg)	27.226830	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1386.0000	(ft <sup>3</sup> )	74.345
(lb)						(kg)	628.67574	(m <sup>3</sup> )	2.105
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009060322	
<b>6214180</b>		<b>6214173</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 50B/Y/MM YY** USA/DOD/NAD/2555			
						COE		DOT Special Permit	
REMARKS									

<b>WJ01 1410</b>		MISSILE, SPECIAL AIR TRAINING, NATM-9X (GUIDEDMISSILE INTERCEPT-AERIAL, TELEMETRY), TARGET DETECTOR DSU-37/B, PROPULSKON STEERING SECTION, TAIL FIN ASSY (4), FWD WING (4), GUIDANCE UNIT, ESAD (LIVE) FSU-25B, TELEMETRY TRANSMITTING SET AN/DKT-86							
<b>01-575-2892</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-609 <b>4400</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		138.250L x 42.000W x 22.125H (in)			
(lb)	60.026940	(lb)	60.026940	° / ° (F)		351.155L x 106.680W x 56.198H (cm)			
(kg)	27.227619	(kg)	27.227619	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1386.0000	(ft <sup>3</sup> )	74.345
(lb)						(kg)	628.67574	(m <sup>3</sup> )	2.105
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009090185	
<b>6214180</b>		<b>6214173</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		UN 4B/Y701/S/** USA/EPD INC 19750 WELD COUNTY ROAD 7 BERTHOUD CO 80513							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WJ02 1410</b>		MISSILE, SPECIAL AIR TRAINING, NATM-9X (GUIDED MISSILE INTERCEPT-AERIAL, TELEMETRY), TARGET DETECTOR DSU-37/B, PROPULSION STEERING SECTION, TAIL FIN ASSY (4), FWD WING (4), GUIDANCE UNIT, ESAD (LIVE) FSU-25B, TELEMETRY TRANSMITTING SET AN/ DKT-87							
<b>01-575-2893</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-609 4400			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		138.250L x 42.000W x 22.125H (in)			
(lb)	60.026940	(lb)	60.026940	° / ° (F)		351.155L x 106.680W x 56.198H (cm)			
(kg)	27.227619	(kg)	27.227619	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1386.0000	(ft <sup>3</sup> ) 74.345	
(lb)						(kg)	628.67574	(m <sup>3</sup> ) 2.105	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009090186			
6214180		6214173				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	UN 4B/Y701/S/** USA/EPD INC 19750 WELD COUNTY ROAD 7 BERTHOUD CO 80513								

<b>WJ03 1410</b>		GUIDED MISSILE, JSOW, AGM-154C-1, SURFACE ATTACK, AUTONOMOUS IR SEEKER, MULTI-STAGE BROACH W/AUGMENTING CHARGE (AC), WDU-44/B, FOLLOW THROUGH BOMB, WDU-45B/E MULTI-APPLICATION FUZE INITIATION SYSTEM, MILD DETONATING FUZE, INSTALLED ON THE AC AND DATA LINK							
<b>01-580-0085</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG3D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42511	1/CNTR CNU-575/E 3181AS8300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.000L x 31.000W x 31.000H (in)			
(lb)	193.200000	(lb)	193.200000	° / ° (F)		457.200L x 78.740W x 78.740H (cm)			
(kg)	87.633588	(kg)	87.633588	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2109.0000	(ft <sup>3</sup> ) 100.104	
(lb)				19-48-8694-SP15J110		(kg)	956.62131	(m <sup>3</sup> ) 2.835	
(kg)				19-48-8695-SP15J111		CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2010030127			
19-48-8692-SP11J104						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
19-48-8691-SP5J20				19-48-8696-SP15J112		COE		DOT Special Permit	
						NA 98-503E			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WJ03 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AGM-154C-1, JSOW, AUTONOMOUS IR SEEKER, MULTI-STAGE BROACH W/AUGMENTING CHARGE (AC), WDU-44/B, FOLLO THROUGH BOMB, WDU-45B, E, MULTI-APPLICATION FUZE INITIATION SYSTEM, MILD DET FUZE, INSTALLED ON THE AC AND DATA LINK PACKAG							
<b>01-580-0094</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG3D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42511	1/CNTR CNU-672/E NA_11-140-6.2-14			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		171.500L x 31.000W x 31.250H (in)			
(lb) 193.200000	(lb) 193.200000	° / ° (F)				435.610L x 78.740W x 79.375H (cm)			
(kg) 87.633588	(kg) 87.633588	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2229.0000	(ft <sup>3</sup> )	96.146	
(lb)				19-48-8821-SP15J154		(kg) 1011.0521	(m <sup>3</sup> )	2.723	
(kg)				19-48-8822-SP15J155		CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2010030126			
19-48-8818-SP5J35		7516615				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
19-48-8819-SP11J120						COE		DOT Special Permit	
						NA 05-504B			
REMARKS									

<b>WJ03 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AGM-154C-1, JSOW, AUTONOMOUS IR SEEKER, MULTI-STAGE BROACH W/AUGMENTING CHARGE, WDU-44/B, FOLLOW THOUGH BOMB, WDU-45B/E MULTI APPLICATION FUZE INITIATION SYSTEM, MILD DET FUZE, INSTALLED ON A/C AND DATA LINK							
<b>01-593-9677</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG3D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42511	1/CNTR CNU-710/E SPI-PHST-285			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		171.620L x 30.750W x 31.500H (in)			
(lb) 193.200000	(lb) 193.200000	° / ° (F)				435.915L x 78.105W x 80.010H (cm)			
(kg) 87.633588	(kg) 87.633588	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2095.0000	(ft <sup>3</sup> )	96.201	
(lb)						(kg) 950.27105	(m <sup>3</sup> )	2.724	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2011070166			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WJ07 1410</b>		GUIDED MISSILE, AARGM, AGM-88E, ALL UP ROUND (AUR)							
<b>01-583-9800</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	5		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427JR	2/CNTR CNU-698/E <b>SPI-PHST-270</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 325.650000	(lb) 45.450000	° / ° (F)		180.000L x 33.000W x 22.640H (in)		457.200L x 83.820W x 57.506H (cm)			
(kg) 147.711584	(kg) 20.615666	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2435.0000	(ft <sup>3</sup> )	77.825		
(lb) 90.900000					(kg) 1104.4916	(m <sup>3</sup> )	2.204		
(kg) 41.231331					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX2011020164			
<b>8410868</b>						UN POP Test Marking			
						 50B/Y/** **/USA/DOD/NAD/3478/71			
Car Load	Amphibious Load	Intermodal Load				COE			
						<b>NA 09-526</b>			
REMARKS									



<b>WJ10 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AIR TO GROUND, GRIFFIN							
<b>01-585-1330</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	4271K	1/CNTR CNU-717/E <b>2292055</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.143800	(lb) 7.143800	° / ° (F)		64.250L x 13.260W x 13.000H (in)		163.195L x 33.680W x 33.020H (cm)			
(kg) 3.240356	(kg) 3.240356	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 90.000000	(ft <sup>3</sup> )	6.409		
(lb)					(kg) 40.823100	(m <sup>3</sup> )	0.181		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				UN POP Test Marking			
	<b>8411180</b>					 4B/Y47/S/** USA/+BV1280			
Car Load	Amphibious Load	Intermodal Load				COE			
						DOT Special Permit			
REMARKS		IHC MUST ACCOMPANY SHIPMENT.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WJ13 1410</b>		GUIDED MISSILE, AARGM, AGM-88E, ALL UP ROUND (AUR), TRAINING MISSILE (ATM) WITH TELEMETRY FILTER INSTALLED; NO IBS-R							
<b>01-587-1796</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-698/E <b>SPI-PHST-270</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.000L x 33.000W x 22.640H (in)			
(lb)	325.650000	(lb)	45.450000	° / ° (F)		457.200L x 83.820W x 57.506H (cm)			
(kg)	147.711584	(kg)	20.615666	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2435.0000	(ft <sup>3</sup> ) 77.825	
(lb)	90.900000					(kg)	1104.4916	(m <sup>3</sup> ) 2.204	
(kg)	41.231331					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011020163	
<b>8410868</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 50B/Y/** **/USA/DOD/NAD/3478/71			
						COE		DOT Special Permit	
						<b>NA 09-526</b>			
REMARKS									



<b>WJ14 1410</b>		GUIDED MISSILE, AARGM AGM-88E, TACTICAL, ALL UP ROUND (AUR), FOR AARGM WITHOUT IBS-R							
<b>01-587-2914</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	2/CNTR CNU-698/E <b>SPI-PHST-270</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		180.000L x 33.000W x 22.640H (in)			
(lb)	325.650000	(lb)	45.450000	° / ° (F)		457.200L x 83.820W x 57.506H (cm)			
(kg)	147.711584	(kg)	20.615666	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2435.0000	(ft <sup>3</sup> ) 77.825	
(lb)	90.900000					(kg)	1104.4916	(m <sup>3</sup> ) 2.204	
(kg)	41.231331					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011020162	
<b>8410868</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 50B/Y/** **/USA/DOD/NAD/3478/71			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WJ20 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AGM-65E2, LASER MAVERICK							
<b>01-587-3904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	7		SG1D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	4271K	1/CNTR CNU-447/E 879490			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(lb) 100.000000	° / ° (F)		110.000L x 28.180W x 29.000H (in)		279.400L x 71.577W x 73.660H (cm)			
(kg) 65.770550	(kg) 45.359000	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1107.0000	(ft <sup>3</sup> )	52.022		
(lb)					(kg) 502.12413	(m <sup>3</sup> )	1.473		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2013070860			
MIL-STD-1320-254		MIL-STD-1323-359				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y513/S/** USA/DOD/AF70			
						COE		DOT Special Permit	
REMARKS									



<b>WJ21 1410</b>		GUIDED MISSILE, SURFACE ATTACK, SURFACE TO SURFACE, IN CONTAINER LAUNCH TUBE, GRIFFIN B BLOCK II AUR (BGM-176B)							
<b>01-587-6194</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42711	1/CNTR CNU-717/E 2292055			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 8.364510	(lb) 8.364510	° / ° (F)		66.000L x 13.190W x 13.630H (in)		167.640L x 33.503W x 34.620H (cm)			
(kg) 3.794058	(kg) 3.794058	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 85.000000	(ft <sup>3</sup> )	6.867		
(lb)					(kg) 38.555150	(m <sup>3</sup> )	0.194		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2017070434			
		8411180				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y39.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WJ22 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AIR TO GROUND, GIFFIN MISSILE IN CONTAINER							
<b>01-587-6203</b>		LAUNCH TUBE, GRIFFIN "A" BLK II							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427ZK	1/CNTR CNU-717/E 2292055			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		64.250L x 13.260W x 13.000H (in)			
(lb)	8.136000	(lb)	8.136000	° / ° (F)		163.195L x 33.680W x 33.020H (cm)			
(kg)	3.690408	(kg)	3.690408	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	90.000000	(ft <sup>3</sup> ) 6.409	
(lb)						(kg)	40.823100	(m <sup>3</sup> ) 0.181	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2017060107	
		8411180				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y47/S/** USA/+BV1280			
						COE		DOT Special Permit	
REMARKS									




<b>WJ33 1410</b>		GUIDED MISSILE, SURFACE ATTACK, AIR TO GROUND, GRIFFIN MISSILE IN CONTAINER							
<b>01-598-2088</b>		LAUNCH TUBE, AGM-176A-2 GRIFFIN A BLK II WITH TELEMETRY UNIT, NOT FOR SHIPBOARD USE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427ZK	1/CNTR CNU-717/E 2292055			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		66.000L x 13.190W x 13.630H (in)			
(lb)	8.136000	(lb)	8.136000	° / ° (F)		167.640L x 33.503W x 34.620H (cm)			
(kg)	3.690408	(kg)	3.690408	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	85.000000	(ft <sup>3</sup> ) 6.867	
(lb)						(kg)	38.555150	(m <sup>3</sup> ) 0.194	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2017060108	
		8411180				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y47/S/** USA/+BV1280			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WJ35 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY, BGM-176B-2, IN CONTAINER LAUNCH TUBE, GRIFFIN B BLOCK II AUR							
<b>01-598-2084</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42711	1/CNTR CNU-717/E 2292055			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 8.364510	(lb) 8.364510	° / ° (F)		66.000L x 13.190W x 13.630H (in)			167.640L x 33.503W x 34.620H (cm)		
(kg) 3.794058	(kg) 3.794058	° / ° (C)		Gross Weight			Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 45.000000	(ft <sup>3</sup> ) 6.867			
(lb)					(kg) 20.411550	(m <sup>3</sup> ) 0.194			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2017070435	
		8411180				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y39.5/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>WJ41 1410</b>		GUIDED MISSILE, JSOW, AGM-154C-1							
<b>01-606-2328</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7		SG3D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/	42511	1/CNTR CNU-710/E NA_11-140-6.2-14			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 193.200000	(lb) 193.200000	° / ° (F)		171.620L x 30.750W x 31.500H (in)			435.915L x 78.105W x 80.010H (cm)		
(kg) 87.633588	(kg) 87.633588	° / ° (C)		Gross Weight			Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 2095.0000	(ft <sup>3</sup> ) 96.201			
(lb)					(kg) 950.27105	(m <sup>3</sup> ) 2.724			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2012060608	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WJ42 1410</b>		GUIDED MISSILE, TACTICAL AIM-9X2 WITH WGU-57/B							
<b>01-608-6213</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	67.945000	(lb)	9.020000	° / ° (F)		138.250L x 42.000W x 22.125H (in)			
(kg)	30.819173	(kg)	4.091382	° / ° (C)		351.155L x 106.680W x 56.198H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	74.345	
(kg)						(kg)	(m <sup>3</sup> )	2.105	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2015010587	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/MM YY/USA/DOD/NAD/ 3843/711			
						COE		DOT Special Permit	
REMARKS	APPROVED FOR SHIPPING IN CNU-609/E OR CNU-609A/E CONTAINER.								



<b>WJ43 1410</b>		GUIDED MISSILE, INTERCEPT AERIAL, SPECIAL AIR TRAINING, NATM-9X-2, TELEMETRY W/ WGU-57/B							
<b>01-608-6227</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	60.023750	(lb)	60.023750	° / ° (F)		138.250L x 42.000W x 22.125H (in)			
(kg)	27.226173	(kg)	27.226173	° / ° (C)		351.155L x 106.680W x 56.198H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	74.345	
(kg)						(kg)	(m <sup>3</sup> )	2.105	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214180</b>		<b>6214173</b>						EX2013040847	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/** **/USA/DOD/NAD/ 3843/711			
						COE		DOT Special Permit	
REMARKS	APPROVED FOR SHIPPING IN CNU-609/E OR CNU-609A/E CONTAINER.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WJ44 1410</b>		GUIDED MISSILE, INTERCEPT AERIAL, SPECIAL AIR TRAINING, NATM-9X-2, TELEMETRY W/ WGU-57/B							
<b>01-608-6226</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	4/CNTR CNU-609 <b>SPI-PHST-271</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	60.023750	(lb)	60.023750	° / ° (F)		138.250L x 42.000W x 22.125H (in)			
(kg)	27.226173	(kg)	27.226173	° / ° (C)		351.155L x 106.680W x 56.198H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1497.0000	(ft <sup>3</sup> ) 74.345		
(kg)						(kg) 679.02423	(m <sup>3</sup> ) 2.105		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214180</b>		<b>6214173</b>						EX2013040848	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/** **/USA/DOD/NAD/ 3843/711			
						COE	DOT Special Permit		
REMARKS	APPROVED FOR SHIPPING IN CNU-609/E OR CNU-609A/E CONTAINER.								


<b>WJ51 1410</b>		GUIDED MISSILE,SURFACE ATTACK,PRACTICE ATM-114Q-6,SHIPPED IN CNU-448/E CNU-448A/E.							
<b>01-618-1819</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	4271K	1/CNU-448,SPI PHST 227			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	20.163660	(lb)	20.163660	° / ° (F)		76.000L x 14.000W x 15.000H (in)			
(kg)	9.146035	(kg)	9.146035	° / ° (C)		193.040L x 37.080W x 40.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 195.00000	(ft <sup>3</sup> ) 10.210		
(kg)						(kg) 88.541000	(m <sup>3</sup> ) 0.289		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2013100022	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y90/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW01 1420</b>		TELEMETRIC SECTION, G/M, AN/DKT-58(V1), HOUSING TELEMETRIC SECTION TYPE II F/AIM-9L, FREQ 2202.5 MHZ, C/O ELECTRO 2881187, ALTERNATE F/2604830, ELECTRIC COMPONENTS ASSY 639AS4900-1, HOUSES BAND 2604814 FREQ 2213.5 MHZ							
<b>01-125-6466</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD MONONITRORESCORCINATE/POTASSIUM CHLORATE)						2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			15.370L x 12.940W x 6.620H (in)			
(kg)	0.000041	(kg)	0.000041			39.040L x 32.868W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	54.500000	(ft <sup>3</sup> ) 0.762	
(kg)						(kg)	24.720655	(m <sup>3</sup> ) 0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/39						EX1987080465A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/44									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>WW13 1337</b>		SUSTAINER SECTION, GM, A/B44G-1C, F/HARPOON(AIR/ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP)							
<b>01-087-6571</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		1/CNTR MK 621 MOD 0 OR-68/56			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.318800	(lb)				103.000L x 23.620W x 28.000H (in)			
(kg)	0.598194	(kg)				261.620L x 59.995W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	960.560000	(ft <sup>3</sup> ) 39.421	
(kg)						(kg)	435.700400	(m <sup>3</sup> ) 1.116	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-190						1999080018		EX1993040275	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		CONTAINS 127.90 LB (16.4 GAL) JP-10.							
						COE	DOT Special Permit		
						NA 93-524A			



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW13 1337</b>		SUSTAINER SECTION, GM, A/B44G-1C, F/HARPOON(AIR/ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP)							
<b>01-180-2929</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE LIQUID/FLAMMABLE			FLAMMABLE LIQUID, N.O.S. UN1993						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.318800	(lb)				103.000L x 23.620W x 28.000H (in)			
(kg)	0.598194	(kg)				261.620L x 59.995W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 989.00000	(ft <sup>3</sup> )	39.421	
(kg)						(kg) 448.60052	(m <sup>3</sup> )	1.116	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-190</b>						1999080018	EX1993040284		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-524A			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>WW14 1337</b>		SUSTAINER SECTION, GM, A/B44G, A/B44G-1A, F/HARPOON(AIR/ASROC)							
<b>01-087-6572</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE LIQUID/FLAMMABLE			FLAMMABLE LIQUID, N.O.S. UN1993						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.318800	(lb)				103.000L x 23.620W x 28.000H (in)			
(kg)	0.598194	(kg)				261.620L x 59.995W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 960.56000	(ft <sup>3</sup> )	39.421	
(kg)						(kg) 435.70040	(m <sup>3</sup> )	1.116	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-190</b>						1999080018	EX1993040276		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-524A			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW14 1337</b>		SUSTAINER SECTION, GM, A/B44G-1A, F/HARPOON(AIR/ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP)							
<b>01-180-2927</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.318800	(lb)				103.000L x 23.620W x 28.000H (in)			
(kg)	0.598194	(kg)				261.620L x 59.995W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 989.00000	(ft <sup>3</sup> )	39.421	
(kg)						(kg) 448.60052	(m <sup>3</sup> )	1.116	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-190</b>						1999080018	EX1993040282		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-524A			
REMARKS									


<b>WW15 1337</b>		SUSTAINER SECTION, GM, A/B44G-1A, F/HARPOON(AIR/ASROC)							
<b>01-087-6573</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.318800	(lb)				103.000L x 23.620W x 28.000H (in)			
(kg)	0.598194	(kg)				261.620L x 59.995W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 960.56000	(ft <sup>3</sup> )	39.421	
(kg)						(kg) 435.70040	(m <sup>3</sup> )	1.116	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-190</b>						1999080018	EX1993040277		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y325/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 93-524A			
REMARKS		CONTAINS 127.90 LB (16.4 GAL) JP-10.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW15 1337</b>		SUSTAINER SECTION, GM, A/B44G-1, F/HARPOON(AIR/ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP)							
<b>01-180-2925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		103.000L x 23.620W x 28.000H (in) 261.620L x 59.995W x 71.120H (cm)			
(lb)	1.318800	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.598194	(kg)				(lb)	989.00000	(ft <sup>3</sup> )	39.421
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	448.60052	(m <sup>3</sup> )	1.116
(lb)						CAA		EX-Number	
(kg)						1999080018		EX1993040280	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>MIL-STD-1320-190</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								


<b>WW16 1337</b>		SUSTAINER SECTION, GM, A/B44G-1B, F/HARPOON(AIR/ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP)							
<b>01-087-6576</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		103.000L x 23.620W x 28.000H (in) 261.620L x 59.995W x 71.120H (cm)			
(lb)	1.318800	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.598194	(kg)				(lb)	960.56000	(ft <sup>3</sup> )	39.421
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	435.70040	(m <sup>3</sup> )	1.116
(lb)						CAA		EX-Number	
(kg)						1999080018		EX1993040278	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>MIL-STD-1320-190</b>						 4B/Y325/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW17 1325</b>		FUZE, BOMB, FMU-124A/B F/GBU-12, GBU-16INTERCHANGEABLE W/ALL MK 80 SERIES BOMBS BUT RESTRICTED TO GBU-12, GBU-16 USED F/AV-8A A/C							
<b>01-061-4192</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.271200	(lb)	0.271200						
(kg)	0.123014	(kg)	0.123014						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080605	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									


<b>WW24 1351</b>		DESTRUCTOR MK 35-15, EXPL LDD							
<b>01-092-0518</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	192.000000	(lb)	192.000000						
(kg)	87.089279	(kg)	87.089279						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110742	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW25 1351</b>		DESTRUCTOR MK 40-15, EXPL LDD							
<b>01-092-0519</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	416.000000	(lb)	416.000000						
(kg)	188.693436	(kg)	188.693436						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS									

<b>WW26 1351</b>		DESTRUCTOR MK 41-9, EXPL LDD							
<b>01-092-0520</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642548	(kg)	428.642548						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW28 1351</b>		KIT, MODIFICATION, DESTRUCTOR MK 75-10, F/DST MK 36, 40, 41							
<b>01-093-3254</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		1/AMMO BOX MK 1 MOD 0 3261657			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.573700	(lb)	0.573700			18.500L x 9.500W x 14.750H (in)			
(kg)	0.260225	(kg)	0.260225			46.990L x 24.130W x 37.465H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.500	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/210		WR-53/197				EX1987110747	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100						 4A/Y30.6/S/** USA/DOD/NAD			
				COE		DOT Special Permit			
REMARKS									



<b>WW31 1420</b>		AUTOPILOT BATTERY UNIT MK 5-0, F/RIM-66 W/OA 7405B							
<b>01-093-8684</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				61700/		1/CNTR MK 460 MOD 2 SPI-PHST-75			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	13.667	
(kg)						(kg)	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080393	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
				COE		DOT Special Permit			
						NA 00-516A			
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW32 1420</b>		AUTOPILOT BATTERY UNIT MK 6-0, F/RIM-66							
<b>01-093-8685</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				61700/		1/CNTR MK 460 MOD 2 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	13.667	
(kg)						(kg)	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>6214263</b>		1990120044		EX1987080394	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 00-516A			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>WW33 1420</b>		AUTOPILOT BATTERY UNIT MK 6-1, F/RIM-66, W/OA 7405B							
<b>01-093-0421</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				61700/		1/CNTR MK 460 MOD 2 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	13.667	
(kg)						(kg)	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>6214263</b>		1990120044		EX1987080392	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 00-516A			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW34 1420</b>		AUTOPILOT BATTERY UNIT MK 6-2, F/RIM-66 W/OA 7405B							
<b>01-093-8686</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				61700/		1/CNTR MK 460 MOD 2 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	93.000000	(ft <sup>3</sup> )	13.667
(kg)						(kg)	42.183868	(m <sup>3</sup> )	0.387
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080395	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


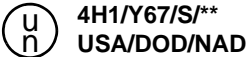
<b>WW35 1420</b>		AUTOPILOT BATTERY UNIT MK 7-0, F/RIM-67, W/OA 7405B							
<b>01-093-8687</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				98100/	778Z9	1/CNTR MK 460 MOD 3 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	89.000000	(ft <sup>3</sup> )	13.667
(kg)						(kg)	40.369508	(m <sup>3</sup> )	0.387
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080396	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y67/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW36 1420</b>		AUTOPILOT BATTERY UNIT MK 7-1, F/RIM-67, W/OA 7405B							
<b>01-093-8688</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				061700/		1/CNTR MK 460 MOD 3 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 89.000000	(ft <sup>3</sup> )	13.667	
(kg)						(kg) 40.369508	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>6214263</b>		1990120044		EX1987080397	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
						NA 00-516A			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>WW40 1355</b>		SIMULATOR, SUBMARINE, MK 57-0, TACT							
<b>01-094-6853</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2794	8S		III		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, WET, FILLED WITH ACID				146810/		1/CNTR MK 574 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE				BATTERY, ELECTRIC STORAGE, WET, WITH SIMULATOR NA2794					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				126.000L x 10.000D (in)			
(kg)		(kg)				320.040L x 25.400D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 342.000000	(ft <sup>3</sup> )	5.724	
(kg)						(kg) 155.127777	(m <sup>3</sup> )	0.162	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW41 1355</b>		SIMULATOR, SUBMARINE, MOBILE, MK 57-0, EXER CONFIG							
<b>01-094-6860</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2794	8S		III	R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, WET, FILLED WITH ACID				146810/		1/CNTR MK 574 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE				BATTERY, ELECTRIC STORAGE, WET, WITH SIMULATOR NA2794					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				145.000L x 10.000D (in)			
(kg)		(kg)				368.300L x 25.400D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 380.00000	(ft <sup>3</sup> )	6.587	
(kg)						(kg) 172.36419	(m <sup>3</sup> )	0.187	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>WW49 6140</b>		BATTERY, PROPULSION, TACT, F/MOSS MK 57-0							
<b>01-095-6068</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2794	8S		III		NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, WET, FILLED WITH ACID				60720/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE				BATTERY, ELECTRIC STORAGE, WET WITH CONTAINERS OFALKALINE BATTERY FLUID NA2794					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				Gross Weight			
(kg)		(kg)				Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 63.500000	(ft <sup>3</sup> )		
(lb)						(kg) 28.802965	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW51 1337</b>		ROCKET MOTOR, MK 56-3, F/RIM-66, EXPL LDD, DTRM W/IGNITER AND PRESSURE SWITCH ASSY							
<b>01-136-3640</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 593 MOD 0 <b>OR-68/90</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 681.000000	(lb) 681.000000					110.000L x 20.000W x 25.000H (in)			
(kg) 308.894774	(kg) 308.894774					279.400L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1173.0000	(ft <sup>3</sup> )	31.829	
(kg)						(kg) 532.06104	(m <sup>3</sup> )	0.901	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-175</b>								EX1987110578	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>WW55 1351</b>		DESTRUCTOR, MK 36-6, EXPL LDD							
<b>01-095-5898</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 192.000000	(lb) 192.000000								
(kg) 87.089279	(kg) 87.089279					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX1987110756	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW56 1351</b>		DESTRUCTOR, MK 36-7, EXPL LDD							
<b>01-095-5899</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	192.000000	(lb)	192.000000						
(kg)	87.089279	(kg)	87.089279						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110757			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>WW57 1351</b>		DESTRUCTOR, MK 40-6, EXPL LDD							
<b>01-095-5900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	450.000000	(lb)	450.000000						
(kg)	204.115509	(kg)	204.115509						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110758			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW58 1351</b>		DESTRUCTOR, MK 40-7, EXPL LDD							
<b>01-095-5901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	450.000000	(lb)	450.000000						
(kg)	204.115509	(kg)	204.115509						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>WW59 1351</b>		DESTRUCTOR, MK 41-3, EXPL LDD							
<b>01-095-5902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642548	(kg)	428.642548						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW60 1351</b>		DESTRUCTOR, MK 41-4, EXPL LDD							
<b>01-095-5903</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642548	(kg)	428.642548						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX1987110761			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS									

<b>WW61 1351</b>		DESTRUCTOR, MK 41-5, EXPL LDD							
<b>01-095-5904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642548	(kg)	428.642548						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
						EX1987110762			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW62 1351</b>		DESTRUCTOR, MK 41-6, EXPL LDD							
<b>01-095-5905</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642548	(kg)	428.642548						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987110763					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>WW63 1351</b>		DESTRUCTOR, MK 41-7, EXPL LDD							
<b>01-095-5906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D			R5T6U4V5W5Y5	YES	C		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	945.000000	(lb)	945.000000						
(kg)	428.642548	(kg)	428.642548						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987110764					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW65 1355</b>		EXERCISE SECTION MK92 MOD-0 EXTENDED RANGE F/TORPEDO MK48 MODS.							
<b>01-095-5889</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						1/CNTR MK 536-1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/CNTR MK 536-1			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)	° / ° (F)	° / ° (C)	88.000L x 39.000W x 39.000H (in)			
(kg)	(kg)	(kg)	(kg)			223.520L x 99.060W x 99.060H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1235.0000	(ft <sup>3</sup> )	77.458	
(kg)						(kg) 560.18400	(m <sup>3</sup> )	2.193	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
6214133						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>WW70 6135</b>		BATTERY, MERCURY MK 131 MOD 0 F/MINE MK 65							
<b>01-096-1451</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3028	8		III			U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, DRY CONTAINING POTASSIUM HYDROXIDE SOLID				60680/	582W9	2/METAL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						2/METAL DRUM			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)	° / ° (F)	° / ° (C)	10.000L x 9.000D (in)			
(kg)	(kg)	(kg)	(kg)			27.310L x 23.495D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 28.000000	(ft <sup>3</sup> )	0.418	
(kg)						(kg) 12.701000	(m <sup>3</sup> )	0.012	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	RESERVE MERCURY-ZINC BATTERY CONTAINING APPROXIMATELY 108 GM WATERLESS POTASSIUM HYDROXIDE.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW71 6135</b>		BATTERY,MERCURY MK 132 MOD 0 F/MINE MK 65							
<b>01-096-1452</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				60700/	582Z9	2/METAL AMMO CAN			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					2/METAL AMMO CAN				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)			(lb)			10.000L x 9.000D (in)			
(kg)			(kg)			27.310L x 23.495D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 28.000000	(ft3) 0.418		
(kg)						(kg) 12.701000	(m3) 0.012		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>WW72 6135</b>		BATTERY,THERMAL MK 133 MOD 0 F/MINE MK 65; PLACED 1 PER HEAT SEALED BAG							
<b>01-096-1391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3178	4.1					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLID, INORGANIC, N.O.S. (THERMAL BATTERIES)				60680/	582Z9	27/WDN BX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
					1/FIBERBOARD BOX				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.000130	(lb)			13.000L x 13.000W x 13.000H (in)				
(kg)	0.000059	(kg)			34.290L x 33.020W x 33.020H (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 95.000000	(ft <sup>3</sup> ) 1.320		
(kg)						(kg) 43.091000	(m <sup>3</sup> ) 0.037		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2010091163	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW74 1351</b>		TAIL SECTION ASSEMBLY MK 7-0, F/MINE MK 65							
<b>01-096-1371</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				6120/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001060	(lb)	0.001060						
(kg)	0.000481	(kg)	0.000481						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110765	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



<b>WW77 1356</b>		IGNITION AND SEPARATION ASSEMBLY MK 4-0 F/ASROC, RUR-5D AND RUR-5E SERIES							
<b>01-098-3953</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		DRUM MK 588 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.215720	(lb)	0.215720						
(kg)	0.097848	(kg)	0.097848						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110969	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y14/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW78 1356</b>		EXPLOSIVE COMPONENT SET F/IGNITION AND SEPARATION ASSY MK 4-0 F/ASROC, RUR-5D AND RUR-5E SERIES							
<b>01-098-3955</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		DRUM MK 588 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.215720	(lb)	0.215720						
(kg)	0.097848	(kg)	0.097848						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110970	
UN POP Test Marking									
				 1A2/Y14/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



<b>WW79 1355</b>		ELECTRICAL COMPONENT SET W/RASP MK 9-0, F/ASROC, F/IGNITION AND SEPARATION ASSY MK 4-0 F/ASROC, RUR-5D AND RUR-5E SERIES							
<b>01-098-3954</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				62820/		1/CNTR MK 589 MOD 0 2541493			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003020	(lb)	0.003020			15.130L x 17.400D (in)			
(kg)	0.001370	(kg)	0.001370			38.430L x 44.196D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	2.081	
(lb)						(kg)	(m <sup>3</sup> )	0.059	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987110937	
				MIL-STD-1322-107		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y19/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW79 1355</b>		<b>ELECTRICAL COMPONENT SET W/RASP MK 9-1, F/ASROCF/IGNITION AND SEPARATION ASSY</b>							
<b>01-298-9799</b>		<b>MK 4-0 F/ASROC, RUR-5D AND RUR-5E SERIES</b>							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)						1/CNTR MK 589 MOD 0 2541493			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003020	(lb)	0.003020			15.130L x 17.380D (in) 38.430L x 44.145D (cm)			
(kg)	0.001370	(kg)	0.001370			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	38.750000	(ft <sup>3</sup> )	2.076
(lb)						(kg)	17.576612	(m <sup>3</sup> )	0.059
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987110937A	
				MIL-STD-1322-107		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y19/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>WW83 1420</b>		<b>CONTROL UNIT, STEERING MK 117-7 F/RIM-66B, -66E</b>							
<b>01-102-1085</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				98100/	778Z9	1/CNTR MK 510 MOD 0 SPI-PHST-83			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING		1/PROTECTIVE BAG 2644753			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000350	(lb)	0.000350			41.000L x 24.000W x 24.000H (in) 104.140L x 60.960W x 60.960H (cm)			
(kg)	0.000159	(kg)	0.000159			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	93.000000	(ft <sup>3</sup> )	13.667
(lb)						(kg)	42.183868	(m <sup>3</sup> )	0.387
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		6214263		EX1987080403	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4H1/Y67/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW84 1420</b>		AUTOPILOT BATTERY UNIT MK 2-7, F/RIM-66B, -66E							
<b>01-102-1084</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				98100/	778Z9	1/CNTR MK 460 MOD 2 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	89.000000	(ft <sup>3</sup> )	13.667
(kg)						(kg)	40.369508	(m <sup>3</sup> )	0.387
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080402	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4H1/Y67/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						NA 00-516A			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>WW89 1420</b>		AUTOPILOT BATTERY UNIT MK 8-0, F/RIM-67B							
<b>01-104-2897</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				61700/		1/CNTR MK 460 MOD 3 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002000	(lb)	0.002000			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000908	(kg)	0.000908			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	89.000000	(ft <sup>3</sup> )	13.667
(kg)						(kg)	40.369508	(m <sup>3</sup> )	0.387
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080404	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4H1/Y67/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						NA 00-516A			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>WW98 1356</b>		PROPELLANT, INITIATING, U/W CHAMBER AND VALVE ASSY F/TORPEDO MK 48-1, -3							
<b>01-106-5985</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		8/CNTR ASSY 2500877			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.573300	(lb)	0.573300			9.000L x 8.500D (in) 22.860L x 21.590D (cm)			
(kg)	0.260043	(kg)	0.260043			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8.800000	(ft <sup>3</sup> )	0.295
(lb)						(kg)	3.991592	(m <sup>3</sup> )	0.008
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110984	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y4.3/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>XW04 1375</b>		DETONATOR, ELEC ASSY MK 96-0, FORMERLY 1H 1386-01-086-4690							
<b>01-086-4690</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0255	1.4B			R5T6U4V5W2Y2	YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS, ELECTRIC				64300/	411F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.011400	(lb)	0.011400						
(kg)	0.005171	(kg)	0.005171			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100593	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW15 1420</b>		KIT, FIRING, CANISTER, SHOCK RESIS HARPOON/C/O 1 INITIATOR P/N 642AS0985-1, 1 EXPL BOLT P/N 642AS1157, 1 LANYARD PROTECTION ASSY P/N 642AS1166, VARIOUS ATTACHING HARDWARE							
<b>01-110-5519</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				98100/	778Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001020	(lb)	0.001020						
(kg)	0.000463	(kg)	0.000463						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080405	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>XW16 1420</b>		KIT, FIRING, CANISTER, LTWT HARPOON, C/O 2 END CLOSURE, CANISTER P/N 642AS1316, 1 INITIATOR, DUAL BRIDGEWIRE P/N 113132-3, 1 BOLT SEPARATION P/N 642AS0955, 1 LANYARD PROTECTION ASSY P/N 72A097144-1001, 1 UMBILICAL HARNESS ASSY KIT P/N 642AS0574-2, VARIOUS							
<b>01-110-5520</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				98100/	778Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001020	(lb)	0.001020						
(kg)	0.000463	(kg)	0.000463						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080406	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW18 1420</b>		KIT, LAUNCH, HARPOON(CAP/CAN) C/O 1 WING BSU-40/B, 1 WING BSU-54A/B, 1 WING BSU-70A/B, 1 WING BSU-72/B, 2 DUAL BRIDGEWIRE INITIATORS, 4 FIN CONT BSU-46/B, 3 BSTR FINS BSU-55A/B, 1 BSTR FIN BSU-88A/B, 2 EXPL BOLTS, VARIOUS ATTACHING HARDWARE							
<b>01-111-6210</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001010	(lb)	0.001010						
(kg)	0.000458	(kg)	0.000458						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080411					
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE				DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>XW19 1420</b>		KIT, LAUNCH, HARPOON (TARTAR), C/O 1 WING BSU-41/B, BSU-69/B, BSU-53/B, BSU-71/B, 2 CONT FINS BSU-45/B,BSU-65/B, 2 BSTR FINS BSU-48/B, BSU-66/B, 6 DUAL BRIDGEWIRE INITIATORS, 2 EXPL BOLTS, VARIOUS ATTACHING HARDWARE							
<b>01-110-5522</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001220	(lb)	0.001220						
(kg)	0.000553	(kg)	0.000553						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080407					
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE				DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW19 1420</b>		KIT, LAUNCH, HARPOON (TARTAR)C/O 1 WING BSU-41/B, BSU-69/B, BSU-53/B, BSU-71/B, 2 CONT FINS BSU-45/B, BSU-65/B, 2 BSTR FINS BSU-48/B, BSU-66/B, 6 DUAL BRIDGEWIRE INITIATORS, 2 EXPL BOLTS, VARIOUS ATTACHING HARDWARE							
<b>01-180-5573</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004250	(lb)	0.004250						
(kg)	0.001928	(kg)	0.001928						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080431					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>XW20 1420</b>		KIT, LAUNCH, HARPON (ASROC), C/O 1 WING BSU-43/B, SEA WINGS BSU-42/B, 4 MISSILE FINS BSU-44/B, 2 BSTRFINS BSU-67/B, 2 BSTR FINS BSU-47/B, 1 BSTR ASSY KIT, 4 DUAL BRIDGEWIRE INITIAROS, 2 EXPL BOLTS P/N 642AS0956-1, -2, -3, ATTACHING HARDWARE							
<b>01-110-5523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.002850	(lb)	0.002850						
(kg)	0.001293	(kg)	0.001293						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080408					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW21 1420</b>		KIT, LAUNCH, HARPOON (AIR), C/O 1 WING BSU-43/B, 3 WINGS BSU-42/B, 4 FINS BSU-44/B, 1 ARMING SIRE ASSY, 1 COVER ASSY INLET BOLT PIN, 2 BRIDGEWIRE INITIATOR, FWD AND AFT LAUNCHLUGS, CARIOUS ATTACHING FITTINGS, FAIRINGS, AND HARDWARE							
<b>01-110-5524</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000570	(lb)	0.000570						
(kg)	0.000259	(kg)	0.000259						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080409	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>XW29 1427</b>		GUIDANCE-RADOME ASSEMBLY, F/AIM/RIM-7MG-CC/O RADOME CW-1178B/D, GUID SECT WGU-8A/B, WGU-8B/B F/AIM/RIM-7M G-C							
<b>01-149-3504</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.013300	(lb)	0.013300						
(kg)	0.006033	(kg)	0.006033						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080526	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW34 1325</b>		<b>BOMB, FUEL AIR EXPLOSIVE, BLU-95/B</b>							
<b>01-137-5387</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0400	1.2J	1.2.1		R0T0U0V0W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS WITH FLAMMABLE LIQUID				64300/	42519	2/CNTR CNU-334/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE BOMB (WITH PROPYLENE OXIDE)					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	4.030000	(lb)	4.030000						
(kg)	1.827968	(kg)	1.827968						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)	24.180000					(ft <sup>3</sup> )			
(kg)	10.967806					(kg)	(m <sup>3</sup> )		
CAA		EX-Number							
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
COE		DOT Special Permit							
REMARKS	DELETED FOR USE FROM OIS.								


<b>XW35 1325</b>		<b>BOMB, FUEL AIR EXPLOSIVE, BLU-96/B</b>							
<b>01-137-5388</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0400	1.2J	1.2.1			YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS WITH FLAMMABLE LIQUID				064300/		1/CNTR CNU-328/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				EXPLOSIVE BOMB (WITH PROPYLENE OXIDE)					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	15.680000	(lb)	15.680000						
(kg)	7.112291	(kg)	7.112291						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)	47.040000					(ft <sup>3</sup> )			
(kg)	21.336874					(kg)	(m <sup>3</sup> )		
CAA		EX-Number							
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
COE		DOT Special Permit							
REMARKS	DELETED FOR USE FROM OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW36 1377</b>		CARTRIDGE, CATAPULT MK 205-1, USED ON SJU-4/A, SJU-8/A EJECTION SEAT F/AV-8A, -8C, TAV-8A, -8C A/C							
<b>01-138-3829</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/WDN BOX 512-174-0124			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY		1/FBRBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.250000	(lb)	0.250000			18.700L x 9.100W x 5.500H (in)			
(kg)	0.113398	(kg)	0.113398			47.498L x 23.114W x 13.970H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1.240000	(ft <sup>3</sup> ) 0.542	
(kg)						(kg)	0.562452	(m <sup>3</sup> ) 0.015	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100892A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y16.8/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
<b>REMARKS</b>									

<b>XW42 1377</b>		INITIATOR, MECHANICAL ACTUATED, JAU-39/A							
<b>01-155-9966</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007500	(lb)	0.007500						
(kg)	0.003402	(kg)	0.003402			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100917	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
<b>REMARKS</b>		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW47 1351</b>		ACTUATOR, EXPLOSIVE MK 18-1, MKS 52,55,56 MINES, F/CONT UNIT MK 112							
<b>01-114-2029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		128/MTL AMMO CAN 53711-7116335			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.005250	(lb)	0.005250			12.000L x 6.090W x 7.500H (in)			
(kg)	0.002381	(kg)	0.002381			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	15.000000	(ft <sup>3</sup> )	
(kg)						(kg)	6.803850	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110784	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y4.3/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>XW48 1377</b>		CARTRIDGE, IMPULSE, DROGUE GUN P/N MBEU-65744 F/F-18/TF-18 A/C							
<b>01-114-2032</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010000	(lb)	0.010000						
(kg)	0.004536	(kg)	0.004536						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100784	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									
WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW49 1377</b>		CARTRIDGE, IMPULSE P/N MBEU-65745 F/F-18/TF-18 A/C							
<b>01-114-2033</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.010000	(lb)	0.010000						
(kg)	0.004536	(kg)	0.004536						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

<b>XW50 1377</b>		CARTRIDGE, IMPULSE P/N MBEU-69690USED TO ACTUATE EJECTION SEAT STARBOARD SEAT INITIATOR F/F-18/TF-18 A/C							
<b>01-114-2034</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.008312	(lb)	0.008312						
(kg)	0.003771	(kg)	0.003771						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW51 1377</b>		CARTRIDGE, IMPULSE, P/N MBEU-69692 F/F-18/TF-18 A/C							
<b>01-114-2035</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.005720	(lb)	0.005720						
(kg)	0.002595	(kg)	0.002595						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100787	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>XW52 1377</b>		INITIATOR, MECHANICAL SMDC, JAU-25/A, OEA P/N 2915100-1, USED TO INITIATE SMDC F/F-18/TF-18 A/C							
<b>01-114-2036</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4	1/HSCN 520-174-0307			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/BARRIER BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000440	(lb)	0.000440						
(kg)	0.000200	(kg)	0.000200						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100788	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW52 1377</b>		INITIATOR, MECHANICAL, SMDC JAU-25/A, OEA P/N 2915100-1, USED TO INITIATE SMDC F/F-18/TF-18 A/C, DIFFERENT INTERNAL COMPONENTS, FORM, FIT, AND FUNCTION IDENTICAL TO 1377-01114-2036							
<b>01-215-4821</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/		1/HSC 520-174-0307			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/BARRIER BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		4.250L x 1.050W x 1.300H (in)			
(lb)	0.000420	(lb)	0.000420			10.795L x 2.667W x 3.302H (cm)			
(kg)	0.000191	(kg)	0.000191			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.250000	(ft <sup>3</sup> ) 0.003	
(lb)						(kg)	0.113398	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100974	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>XW53 1377</b>		CONTROL, EXPLOSIVE SEQUENCE, DCU-241/A, USED TO DETERMINE SINGLE OR DUAL EJECTION F/TF-18 A/C							
<b>01-114-2037</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	680F4	1/HSC			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		7.700L x 3.000W x 3.250H (in)			
(lb)	0.006000	(lb)	0.006000			19.558L x 7.620W x 8.255H (cm)			
(kg)	0.002722	(kg)	0.002722			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1.250000	(ft <sup>3</sup> ) 0.043	
(lb)						(kg)	0.566987	(m <sup>3</sup> ) 0.001	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100789	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW54 1377</b>		INITIATOR, EXPLOSIVE ACTUATED, JAU-23/A, 0.4 SEC DELAY, F/TF-18 A/C ESCAPE SYS							
<b>01-116-3147</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>XW55 1377</b>		INITIATOR, EXPLOSIVE ACTUATED, JAU-24/A, 0.3 SEC DELAY, F/TF-18 A/C ESCAPE SYS							
<b>01-116-3148</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001100	(lb)	0.001100						
(kg)	0.000499	(kg)	0.000499						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW56 1377</b>		CARTRIDGE SET, EJECTION SEAT, P/N MBEU 69232, MBEU 29231-1 F/F-18 A/C ESCAPE SYS							
<b>01-116-3151</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.250000	(lb)	0.250000						
(kg)	0.113398	(kg)	0.113398						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100794	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

<b>XW57 1377</b>		CARTRIDGE, IMPULSE, CCU-71/A, F/CANOPY UNLATCH THRUSTER ON F-18 A/C							
<b>01-116-3149</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.010000	(lb)	0.010000						
(kg)	0.004536	(kg)	0.004536						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100792	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW58 1377</b>		CARTRIDGE, IMPULSE CCU-72/A, F/CANOPY UNLATCH THRUSTER ON TF-18 A/C							
<b>01-116-3150</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	680F4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.010000	(lb)	0.010000						
(kg)	0.004536	(kg)	0.004536						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100793	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								



<b>XW64 1375</b>		TORCH, EXPLOSIVE, EOD MK 2-0, F/CUTTING EOD MATERIAL LDD W/HOLEX							
<b>01-081-2758</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0325	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	400F4	1/AMMO BOX M2A1 5206374			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000380	(lb)	0.000380						
(kg)	0.000172	(kg)	0.000172						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)			ANW			(ft <sup>3</sup> )	0.317		
(kg)						(kg)	(m <sup>3</sup> ) 0.009		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100579	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW65 1375</b>		CHARGE, SHOCK TEST, UERD, 60 LB W/BSTR PKD SEPARATELY, RECLAIMED CHG, HBX-1							
<b>01-116-7682</b>		LDD, BSTR PENTOLITE 50/50 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.000000	(lb) 60.000000					14.400L x 13.020W x 24.060H (in)			
(kg) 27.215400	(kg) 27.215400					36.576L x 33.071W x 61.112H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 125.50000	(ft <sup>3</sup> )	2.611	
(kg)						(kg) 56.925542	(m <sup>3</sup> )	0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100598	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y57/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>XW65 1375</b>		SHOCK TEST CHARGE, 60-LB, W/CHARGE CONTAINER ASSEMBLY, POLYPROPYLENE (FOR CONVENTIONAL 1/1 RATIO CHARGE OF 60 LBS) (LOADED)							
<b>01-508-0772</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42116	1/WDN BOX 2128453			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.000000	(lb) 60.000000					14.400L x 13.020W x 24.060H (in)			
(kg) 27.215400	(kg) 27.215400					36.576L x 33.071W x 61.112H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 100.00000	(ft <sup>3</sup> )	2.611	
(kg)						(kg) 45.359000	(m <sup>3</sup> )	0.074	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004060209	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y57/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW66 1375</b>		CHARGE, SHOCK TEST, UERD, 125 LB, RECLAIMED CHG, HBX-1 LDD W/BSTR PKD SEPARATELY, BSTR PENTOLIE 50/50 LDD							
<b>01-117-5244</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	3		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42119	1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 126.500000	(lb) 126.500000					16.020L x 17.400W x 26.570H (in)			
(kg) 57.379135	(kg) 57.379135					40.691L x 44.196W x 67.488H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 201.28000	(ft <sup>3</sup> )	4.286	
(kg)						(kg) 91.298599	(m <sup>3</sup> )	0.121	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100600	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>XW67 1375</b>		CHARGE, SHOCK TEST, 40,000 LB HBX-1 LDD, RECLAIMED CHG							
<b>01-095-5887</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42119				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40000.000000	(lb) 40000.000000								
(kg) 18143.600000	(kg) 18143.600000								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9999.9990	(ft <sup>3</sup> )		
(kg)						(kg) 4535.8994	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100594	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW70 1377</b>		SAFETY ARMING DEVICE, DETONATORF/AH-1T HELO CANOPY REMOVAL SYS							
<b>01-124-9239</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000200	(lb)	0.000200						
(kg)	0.000091	(kg)	0.000091						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100801	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y130/S/** USA/+AS0372			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>XW72 1377</b>		INITIATOR, EXPLOSIVE ACTUATED, JAU-29/A, F/TF-18 A/C ESCAPE SYS							
<b>01-133-4084</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/		1/PLYWOOD BOX 850AS139			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION		1/POLYSTYRENE BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.008550	(lb)	0.008550						
(kg)	0.003878	(kg)	0.003878						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	55.125	
(kg)						(kg)	(m <sup>3</sup> )	1.561	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100868	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4D/Y130/S/** USA/+AS0372			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.WHEN RE-PACKAGING FOR DISPOSAL OR REWORK, USE ORIG PACKAGING. IF ORIG PACKAGING IS DAMAGED OR UNAVAILABLE, PACK IAW SPI-PHST-203.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW76 1377</b>		PIN PUSHER, CARTRIDGE ACTUATED, USED ON BQM-74C TARGET DRONE A/C							
<b>01-135-6856</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		300/FBRBD BX <b>SPI-PHST-303</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY		1/HEAT-SEALED PLASTIC BAG MIL-DTL-117			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000130	(lb)	0.000130			9.750L x 5.690W x 5.560H (in)			
(kg)	0.000059	(kg)	0.000059			24.765L x 14.453W x 14.122H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	17.030000	(ft <sup>3</sup> )	
(kg)						(kg)	7.724638	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100878	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y10.4/S/** USA/+CO1388			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>XW77 1377</b>		ACTUATOR, MECHANICAL, ATU-96/A, USED TO INITIATE SMDC LINE ON AV-8B A/C							
<b>01-135-6849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000220	(lb)	0.000220						
(kg)	0.000100	(kg)	0.000100						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100874	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4D/Y/130/** USA/+AS0372			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW78 1377</b>		INITIATOR, MECHANICAL ACTUATED, JAU-32/A, F/CANOPY FRACTURING SYS ON AV-8B A/C							
<b>01-135-6852</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000460	(lb)	0.000460						
(kg)	0.000209	(kg)	0.000209						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100877	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>XW79 1377</b>		INITIATOR, MECHANICAL ACTUATED, JAU-31/A, F/CANOPY FRACTURING SYS ON AV-8B A/C							
<b>01-135-6851</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0432	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, PYROTECHNIC				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000460	(lb)	0.000460						
(kg)	0.000209	(kg)	0.000209						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100876	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW81 1337</b>		BOOSTER, RKT MTR MK 70-0, EXPL LDD, F/RIM-67C, SM-2							
<b>01-117-5353</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 200 MOD 0, 1 <b>OR-68/35</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1500.000000	(lb) 1500.000000	(lb) 1500.000000				167.000L x 27.000W x 29.250H (in)			
(kg) 680.385010	(kg) 680.385010	(kg) 680.385010				424.180L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2455.0000	(ft <sup>3</sup> ) 76.324		
(kg)						(kg) 1113.5634	(m <sup>3</sup> ) 2.161		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110572	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>XW81 1337</b>		***** ALTERNATE CONTAINER *****							
<b>01-117-5353</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 722 MOD 0 <b>OR-68/145</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1500.000000	(lb) 1500.000000	(lb) 1500.000000				174.000L x 26.000W x 30.660H (in)			
(kg) 680.385010	(kg) 680.385010	(kg) 680.385010				441.960L x 66.040W x 77.876H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2965.0000	(ft <sup>3</sup> ) 80.270		
(kg)						(kg) 1344.8943	(m <sup>3</sup> ) 2.273		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110572	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW96 1351</b>		TAIL SECTION, DSTR MK 11-0 F/MINE EX 64-0, -2, -3							
<b>01-119-8207</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		PLT ADAPTER MK 154 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.011810	(lb)	0.011810						
(kg)	0.005357	(kg)	0.005357						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		MIL-STD-1323-229							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>XW97 1377</b>		INITIATOR, DUAL BRIDGEWIRE, .3750-24 UNF-3A RIGHT HAND ON							
<b>01-025-6827</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000570	(lb)	0.000570						
(kg)	0.000259	(kg)	0.000259						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>XW98 1377</b>		INITIATOR, DUAL BRIDGEWIRE, .3750-24, UNF-3A LEFT HAND ON							
<b>01-081-3217</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				IGNITERS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000570	(lb)	0.000570						
(kg)	0.000259	(kg)	0.000259						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100763	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>XX13 1315</b>		TRACER, PROJECTILE M13, F/DODICS C275, C285, C290, C294, C494, C505, C508, C511, C513, C519, C660							
<b>00-229-6535</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0306	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TRACERS FOR AMMUNITION				064300/	403F9	1600/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				TRACERS, HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.014640	(lb)	0.014640						
(kg)	0.006641	(kg)	0.006641						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988040535	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YWAA 5865</b>		GENERATOR,GAS,MK 77 MOD 1,IS A PROPULSIVE DEVICE FOR LAUNCHING 16 CENTIME-TER(6 INCH) ACCOUSTIC DEVICE COUNTERMEASURES(ADC) FROM SUBMARINE COUNTER-MEASURE SET ACCOUSTIC(CSA) MK 2 OR MK 3.							
<b>01-617-8074</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				YES	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ9	1/DRUM 7609608			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		19.000H11.000D (in)			
(lb)	1.370000	(lb)	1.370000	° / ° (F)		48.260H29.210D (cm)			
(kg)	0.621418	(kg)	0.621418	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	70.000000	(ft <sup>3</sup> )	1.142
(lb)						(kg)	31.751000	(m <sup>3</sup> )	0.032
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013090550	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y36/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>YWAD 1320</b>		CARTRIDGE, DECOY, ELECTRONIC, MK 234 MOD 9, NULKA-X WARSHOT WITHOUT TELEME-TRY							
<b>01-628-2169</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	5			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				14120/	680Z3	1/CNTR MK 799 MOD 0 <b>OR-68/184</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		103.700L x 17.200W x 18.660H (in)			
(lb)	40.830000	(lb)	40.830000	° / ° (F)		263.398L x 43.688W x 47.396H (cm)			
(kg)	18.520080	(kg)	18.520080	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	324.000000	(ft <sup>3</sup> )	19.261
(lb)						(kg)	146.96316	(m <sup>3</sup> )	0.545
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014070766	
<b>MIL-STD-1320-286</b>		<b>MIL-STD-1323-404</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y154/S/** USA/ DOD/NAD			
						COE		DOT Special Permit	
REMARKS		NULKA-X							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YWAE 1320</b>		CARTRIDGE, DECOY, ELECTRONIC, MK 234 MOD 10, NULKA-X WARSHOT WITH TELEMETRY.							
<b>01-628-2184</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	5			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				14120/	680Z3	1/CNTR MK 779 MOD 0 <b>OR/68-184</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 40.830000	(lb) 40.830000			° / ° (F)		103.700L x 17.200W x 18.660H (in)			
(kg) 18.520080	(kg) 18.520080			° / ° (C)		263.398L x 43.688W x 47.396H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 324.00000	(ft <sup>3</sup> )	19.261	
(kg)						(kg) 146.96316	(m <sup>3</sup> )	0.545	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-286</b>		<b>MIL-STD-1323-404</b>						EX2014070767	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y154/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NULKA-X								

<b>YWAG 1055</b>		LAUNCHER, MK 206 MOD 0, LOADER WITH DECOY							
<b>01-630-9240</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1956	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
COMPRESSED GAS, N.O.S. (HELIUM, NITROGEN)				146315/	775Z9	1/CRATE 8200004			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000093	(lb)			° / ° (F)		116.930L x 37.990W x 40.160H (in)			
(kg) 0.000042	(kg)			° / ° (C)		297.002L x 96.495W x 102.006H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1322.7700	(ft <sup>3</sup> )	103.239	
(kg)						(kg) 599.99524	(m <sup>3</sup> )	2.923	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2015030097	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						NA-13-516C			
						COE	DOT Special Permit		
REMARKS	CONTAINS 25.15 GAL (99L) OF COMPRESSED GAS								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YWAK 1356</b>		COUNTERMEASURE ANTI-TORPEDO EX 1 MOD 0 TUBULAR SHAPED HOUSING SECURED AND MOUNTED INTO A SURFACE SHIP DECK LAUNCH CRADLE. MAJOR SUBASSEMBLES OF THE CAT AUR. AURE (CANISTER) AND ANTI-TORPEDO (ATT)							
<b>01-614-5242</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0451	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR EX 831 MOD 0 <b>SPI-PHST-290</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		137.000L x 23.000W x 24.000H (in)			
(lb)	51.580551	(lb)	51.580551	° / ° (F)		347.980L x 58.420W x 60.960H (cm)			
(kg)	23.396422	(kg)	23.396422	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	43.764	
(lb)						(kg)	(m <sup>3</sup> )	1.239	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>8411459</b>		<b>8411458</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y568/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	IHC MUST ACCOMPANY SHIPMENT.CONTAINS SULFUR HEXACHLORIDE WITH VOLUME OF 225.5 CUBIC IN								


<b>YW06 1336</b>		FUZE, FM, FMU-138/B							
<b>01-124-6776</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/AMMO BOX MK 2 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		15.360L x 12.350W x 14.550H (in)			
(lb)	0.004940	(lb)	0.004940			39.014L x 31.369W x 36.957H (cm)			
(kg)	0.002241	(kg)	0.002241			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.597	
(lb)						(kg)	(m <sup>3</sup> )	0.045	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110495			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y55/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW09 1356</b> <b>01-123-4744</b>		CYLINDER, PRESSURE CO2 BOTTLE, EXTENDED F/TORPEDO MK 46 MODS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				85880/		10/FBRBD BOX 7021660			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				CARBON DIOXIDE UN1013					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000280	(lb)		-45.00° / 140.00° (F)		26.380L x 12.250W x 7.500H (in)			
(kg)	0.000127	(kg)		-42.78° / 60.00° (C)		67.005L x 31.115W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	26.900000	(ft3)	1.403
(lb)						(kg)	12.201570	(m3)	0.040
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013060653	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CYLINDER CONFORMS TO 49 CFR 178.65. MARK FBRBD CNTR "OVERPACK".								

<b>YW14 1420</b> <b>01-125-6467</b>		TRANSMITTER GROUP,TELEMETRIC SECTION, AN/DKT-58{V1}, F/AIM-9L,FREQ 2204.5 MHZ,C/O ELECTRONIC COMPONENTS ASSY 639AS4900-1,HOUSING TELEMETRIC SECTION TYPE I 260483 0,HOUSING TELEMETRIC SECTION TYPE II 2881187 ALTERNATE FOR 2604830,ANTENNA S BAND 2604814 FRE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROGEN)						2/MK386-0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 POISON									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)		15.000L x 12.000W x 6.000H (in)			
(kg)		(kg)		° / ° (C)		39.040L x 32.870W x 16.810H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	54.000000	(ft <sup>3</sup> )	0.762
(lb)						(kg)	24.721000	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW15 1420</b>		TELEMETRIC SECTION, S/M, AN/DKT-58(V1), HOUSING TELEMETRIC SECTION TYPE II F/AIM-9L, FREQ 2209.5 MHZ, C/O ELECTRO 2881187, ALTERNATE F/2604830, ELECTRIC COOMPONENTS ASSY 639AS4900-1, HOUSES BAND 2604814 FREQ 2217.5 MHZ							
<b>01-125-6468</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R0T0U0V0W0Y0		4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD MONONITRORESCORCINATE/POTASSIUM CHLORATE)						2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			15.370L x 12.940W x 6.620H (in)			
(kg)	0.000041	(kg)	0.000041			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	54.500000	(ft <sup>3</sup> )	
(lb)						(kg)	24.720655	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987080465C			
7516503		WR-54/39				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/44						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>YW19 1336</b>		WARHEAD, GM, WDU-25/B, EXPL LDD H-6							
<b>01-127-7305</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	3		SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/	43119				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	371.000000	(lb)	371.000000			Gross Weight		Volume (Cube)	
(kg)	168.281891	(kg)	168.281891			(lb)	2181.0000	(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	989.27978	(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		EX1987110496			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW20 1420</b>		DETECTING DEVICE, TARGET, DSU-15A/B, F/AIM-9L, -9M							
<b>01-101-8233</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	77818	4/CNTR CNU-286/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000009	(lb)				29.250L x 11.500W x 11.250H (in)			
(kg)	0.000004	(kg)				74.295L x 29.210W x 28.575H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	73.420000	(ft <sup>3</sup> )	2.190
(kg)						(kg)	33.302578	(m <sup>3</sup> )	0.062
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080401	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>YW21 1356</b>		EXPLOSIVE BLOCK ASSEMBLY, AFS F/ASROC ISA MK 4-0							
<b>01-140-6468</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	41514				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.003150	(lb)	0.003150						
(kg)	0.001429	(kg)	0.001429			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110996	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW22 1356</b>		<b>EXPLOSIVE BLOCK ASSEMBLY, MTR SEPARATION F/ASROC ISA MK 4-0</b>							
<b>01-140-6467</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				146230/	68229				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.003150	(lb)	0.003150						
(kg)	0.001429	(kg)	0.001429						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									

<b>YW23 1351</b>		<b>CHARGE, EXPLOSIVE MK 70-0 F/LIMPET MK 5-0</b>							
<b>01-141-5111</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	50.000000	(lb)	50.000000						
(kg)	22.679501	(kg)	22.679501						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW24 1351</b>		PROPELLANT ASSEMBLY, EXPLOSIVE, F/MINE MK 56 GAS GENERATORSUBASSY, W/IMP PROPELLANT							
<b>01-128-1311</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		12/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 7.000000	(lb) 7.000000								
(kg) 3.175130	(kg) 3.175130								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 84.000000	(ft3)		
(kg)						(kg) 38.101559	(m3)		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110787	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>YW25 1351</b>		PROPELLANT ASSEMBLY EXPLOSIVE, F/MUD AGITATOR MK 1-1W/MODIFIED PISTON AND IMP PROPELLANT, F/MINE MK 57							
<b>01-128-1312</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0161	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
POWDER, SMOKELESS				64300/		12/DRUM ASSY			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				PROPELLANT EXPLOSIVE (SOLID), CLASS B					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 5.060000	(lb) 5.060000								
(kg) 2.295165	(kg) 2.295165								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 34.000000	(ft <sup>3</sup> )	3.794	
(kg)						(kg) 15.422060	(m <sup>3</sup> )	0.107	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110788	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW33 1340</b>		<b>ROCKET MOTOR (GTR-1B), SMOKEY SAM</b>							
<b>01-130-6282</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0016	1.3G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, SMOKE				64300/	403J4	144/WDN BOX <b>1335AS289</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY		12/POLYSTYRENE CNTR <b>1335AS290</b>			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.100000	(lb)	1.100000			13.000L x 20.000W x 18.000H (in)			
(kg)	0.498949	(kg)	0.498949			33.020L x 50.800W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	2.708	
(kg)						(kg)	(m <sup>3</sup> )	0.077	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1991120007		EX1988080644	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4DW/Y136/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>YW45 1351</b>		<b>DEPTH CONTROL MK 153-1, USED ON MINE MK 60-1</b>							
<b>01-134-8339</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)									
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000390	(lb)	0.000390						
(kg)	0.000177	(kg)	0.000177						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW50 1337</b>		SUSTAINER SECTION, GM, A/B44G-1D, F/HARPOON(AIR/ASROCK/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP)							
<b>01-133-7450</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				103.000L x 23.620W x 28.000H (in)		261.620L x 59.995W x 71.120H (cm)	
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	977.00000	(ft3)	39.421
(lb)						(kg)	443.15744	(m3)	1.116
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1999080018</b>		EX1993040279	
<b>MIL-STD-1320-190</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>YW50 1337</b>		SUSTAINER SECTION, A/B44G-1D, F/HARPOON(AIR/ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP)							
<b>01-180-2930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				103.000L x 23.620W x 28.000H (in)		261.620L x 59.995W x 71.120H (cm)	
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	9898.0000	(ft <sup>3</sup> )	39.421
(lb)						(kg)	4489.6337	(m <sup>3</sup> )	1.116
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1999080018</b>		EX1993040285	
<b>MIL-STD-1320-190</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW51 1410</b>		MISSILE BODY, HARPOON, GM-84C-1A, TACT, BLK IB, NON-SPDI, WHITE, C/O GUID SECT AN/DSQ-28C, WHD SECT WAU-3C(V)2/B, -3B(V)2/B, 3(V)1/B, -3A(V)1/B P/N 642AS5001-2, -1, 642AS5000-2, -1, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B P/N 642AS							
<b>01-251-5777</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)		426.720L x 96.520W x 82.855H (cm)	
(kg)	97.521850	(kg)	97.521850			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090757	
7516379						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>YW51 1410</b>		MISSILE BODY, HARPOON, GM-84C-1A, TACT, BLK IB, NON-SPDI, WHITE C/O GUID SECT AN/DSQ-28C, WHD SECT WAU-3C(V)/B, -3B(V)/B P/N 6 42AS5026-1, 642AS5025-1, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B P/N 642AS0103							
<b>01-251-5778</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)		426.720L x 96.520W x 82.855H (cm)	
(kg)	97.521850	(kg)	97.521850			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090758	
7516379						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW51 1410</b>		MISSILE BODY, HARPOON GM-84C-1, TACT, BLK IB, NON-SPDI, NON TARTAR, NON CAP/CAN, WHITE, C/O GUID SECT AN/DSQ-28C, WHD SECT WAU-3(V)2/B, -3A(V)2/B, -3(V)1/B, -3A(V)1/B P/ N 642AS5001-2, -1, 642AS5000-2, -1, SUST SECT A/B44G-1F, -1A, -1E, -1, CONT SECT WCU-1							
<b>01-251-5803</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						1990120052		EX1987090778	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>YW51 1410</b>		MISSILE BODY, HARPOON, GM-84C-1, TACT, BLK IB, NON-SPDI, NON TARTAR, NON CAP/CAN, WHITE, C/O GUID SECT AN/DSQ-28C, WHD SECT WAU-3C(V)/B, -3B(V)/B P/N 642AS5026-1, 642AS5025-1, SUSTSECT A/B44G-1F, -1A, -1E, -1, CONT SECT WCU-1/B P/N 642AS0103							
<b>01-251-5804</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						1990120052		EX1987090779	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW52 1410</b>		MISSILE BODY, HARPOON, GM-84C-1, TACT, BLK IB, SPDI, WHITE, NON TARTAR, NON CAP/ CAN, C/O 1 GUID SECT DSQ-44B, 1 WHD SECT WAU-3A(V)2/B P/N 642AS5001-2, -1 OR WAU- 3A(V)1/B P/N 642AS5000-2, -1, 1 SUST SECT A/B44G-1, -1A, -1E, -1F, CONT SECT WCU-1/B P/N 642AS							
<b>01-132-8126</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 82.855H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> )	120.513
(lb)						(kg)	1537.2165	(m <sup>3</sup> )	3.413
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090333	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
<b>REMARKS</b>	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>YW52 1410</b>		MISSILE BODY, HARPOON, GM-84C-1A, TACT, BLK IB, SPDI, WHITE, C/O GUID SECT DSQ-44B, WHD SECT WAU-3A(V)2/B P/N 642AS5001-2, -1, OR WAU-3A(V)1/B P/N 642AS5000-2, -1, SUST SECT A/B44G-1B, -1C, -1D, -1G, -1H, -1J, CONT SECT WCU-1/B							
<b>01-132-8127</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 82.855H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> )	120.513
(lb)						(kg)	1537.2165	(m <sup>3</sup> )	3.413
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090334	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
<b>REMARKS</b>	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW52 1410</b>		MISSILE BODY, HARPOON, GM-84C-1A, TACT, WHITE, BLK IB, SPDI, C/O GUID SECT AN/DSQ-44B, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-251-5776</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090756		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>YW52 1410</b>		MISSILE BODY, HARPOON, GM-84C-1, TACT, WHITE, BLK IB, SPDI, NON CAP/CAN, NON TAR-TAR, C/O GUID SECT AN/DSQ-44B, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1F, -1A, -1E, -1, CONT SECT WCU-1/B							
<b>01-251-5802</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090777		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW53 1410</b>		MISSILE BODY, HARPOON, TM-84C-1, EXER, WHITE, BLK IB, NON-SPDI, NON TARTAR, NON CAP/CAN C/O GUID SECT AN/DSQ-28C, EXER SECT AN/DKT-46, SUST SECT A/B44G-1, -1A, -1E, -1F, CONT SECT WCU-1/B							
<b>01-243-3841</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040242	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>YW53 1410</b>		MISSILE BODY, HARPOON, TM-84C-1, EXER, WHITE, NON-SPDI, BLK IB, NON TARTAR, NON CAP/CAN, C/O GUID SECT AN/DSQ-28C, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1, -1A, -1E, -1F, CONT SECT WCU-1/B							
<b>01-243-3842</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040243	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW53 1410</b>		MISSILE BODY, HARPOON, TM-84C-1B, EXER, WHITE, BLK IB, NON-SPDI, C/O GUID SECT AN/DSQ-46, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-243-3844</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
Truck Load				Fleet Issue Load		Domestic Load		CAA	EX-Number
<b>7516379</b>								<b>1991080008</b>	EX1993040245
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								COE	DOT Special Permit
								<b>NA 93-506B</b>	
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>YW53 1410</b>		MISSILE BODY, HARPOON, TM-84C-1B, EXER, WHITE, BLK IB, NON-SPDI, C/O GUID SECT AN/DSQ-28C, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-243-3845</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
Truck Load				Fleet Issue Load		Domestic Load		CAA	EX-Number
<b>7516379</b>								<b>1991080008</b>	EX1993040246
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
								COE	DOT Special Permit
								<b>NA 93-506B</b>	
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW55 1410</b>		MISSILE BODY, HARPOON, TM-84C-1, EXER, WHITE, BLK IB, SPDI, NON TARTAR, NON CAP/ CAN C/O GUID SECT AN/DSQ-44B, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1, -1A, -1E, -1F, CONT SECT WCU-1/B							
<b>01-243-3840</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in) 426.720L x 96.520W x 82.855H (cm)			
(lb)	1.340000	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.607811	(kg)				(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		1991080008		EX1993040241	
7516379						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								


<b>YW55 1410</b>		MISSILE BODY, HARPOON, TM-84C-1, EXER, WHITE, BLK IB, SPDI, NON TARTAR, NON CAP/ CAN C/O GUID SECT AN/DSQ-44B, EXER SECT AN/DKT-46, SUST SECT A/B44G-1, -1A, -1E, -1F, CONT SECT WCU-1/B							
<b>01-243-3843</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in) 426.720L x 96.520W x 82.855H (cm)			
(lb)	1.340000	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.607811	(kg)				(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		1991080008		EX1993040244	
7516379						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW55 1410</b>		MISSILE BODY, HARPOON, TM-84C-1B, EXER, WHITE, BLK IB, SPDI, C/O GUID SECT AN/DSQ-44B, EXER SECT AN/DKT-46, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-243-3846</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in) 426.720L x 96.520W x 82.855H (cm)			
(lb)	1.340000	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.607811	(kg)				(lb)	3389.0000	(ft <sup>3</sup> )	120.513
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1537.2165	(m <sup>3</sup> )	3.413
(lb)						CAA		EX-Number	
(kg)						1991080008		EX1993040247	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>7516379</b>									
Car Load		Amphibious Load		Intermodal Load		COE			
						NA 93-506B		DOT Special Permit	
REMARKS		CONTAINS 127.90 LB (16.4 GAL) JP-10.							

<b>YW55 1410</b>		MISSILE BODY, HARPOON, TM-84C-1B, EXER, WHITE, BLK IB, SPDI, C/O GUID SECT AN/DSQ-44B, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-244-6076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in) 426.720L x 96.520W x 82.855H (cm)			
(lb)	1.340000	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.607811	(kg)				(lb)	3389.0000	(ft <sup>3</sup> )	120.513
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1537.2165	(m <sup>3</sup> )	3.413
(lb)						CAA		EX-Number	
(kg)						1991080008		EX1993040263	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>7516379</b>									
Car Load		Amphibious Load		Intermodal Load		COE			
						NA 93-506B		DOT Special Permit	
REMARKS		CONTAINS 127.90 LB (16.4 GAL) JP-10.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW58 1336</b>		WARHEAD, WDU-9A/B, FLASH, F/AIM-9L, -9M							
<b>01-133-7449</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0094	1.1G				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLASH POWDER				64300/		2/CNTR MK 386 1516431			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	10.600000	(lb)	10.600000			15.410L x 13.000W x 6.700H (in)		39.141L x 33.020W x 17.018H (cm)	
(kg)	4.808054	(kg)	4.808054			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	58.500000	(ft <sup>3</sup> )	0.777
(lb)						(kg)	26.535015	(m <sup>3</sup> )	0.022
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110500	
7516503		WR-54/39						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/X27/S/** USA/DOD/NAD	
WR-52/44								COE	DOT Special Permit
REMARKS									

<b>YW59 1427</b>		FLIGHT CONTROL GROUP OA-8878A/D F/AIM-7F-5AND GUID SECT AN/DSQ-35B/C, USER USN/USAF							
<b>01-133-4089</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HYDRAULIC ACCUMULATOR WITH EXPLOSIVE ACTUATING CARTRIDGE (HELIUM)					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.006950	(lb)	0.006950					Gross Weight	Volume (Cube)
(kg)	0.003152	(kg)	0.003152						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080520	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
								COE	DOT Special Permit
								3109	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW60 1427</b>		FLIGHT CONTROL GROUP OA-8878B/D F/AIM-7F-7, -8, -9, AND GUID SECT AN/DSQ-35D, -35E, -35F, USER USN/USAF							
<b>01-133-4088</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HYDRAULIC ACCUMULATOR WITH EXPLOSIVE ACTUATING CARTRIDGE (HELIUM)					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006950	(lb)	0.006950						
(kg)	0.003152	(kg)	0.003152						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
						3109			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>YW61 1427</b>		FLIGHT CONTROL GROUP OA-8878C/D F/AIM-7F-9, -10, GUID SECT AN/DSQ-35F, -35G, USER USN/USAF							
<b>01-133-4086</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HYDRAULIC ACCUMULATOR WITH EXPLOSIVE ACTUATING CARTRIDGE (HELIUM)					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006950	(lb)	0.006950						
(kg)	0.003152	(kg)	0.003152						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW62 1427</b>		FLIGHT CONTROL GROUP OA-8878D/D F/AIM-7F-11(POP), GUID SECT AN/DSQ-35H, USER USN/USAF							
<b>01-134-0919</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (NITROCELLULOSE)				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				HYDRAULIC ACCUMULATOR WITH EXPLOSIVE ACTUATING CARTRIDGE (HELIUM)					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.006950	(lb)	0.006950						
(kg)	0.003152	(kg)	0.003152						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>YW63 1427</b>		TARGET SEEKER, RADOME, F/AIM-7F-5, C/O TARGET SEEKER OA-8877/D 917AS192-3 AND ONE OF THE FOLLOWING: RADOME CW-1178/D 917AS1004, CW-1178A/D 917AS1059, CW-1178B/D 917AS726, F/AIM-7F-5, GUID SECT AN/DSQ-35B							
<b>01-134-0920</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.013560	(lb)	0.013560						
(kg)	0.006151	(kg)	0.006151						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5. THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW64 1427</b>		TARGET SEEKER, RADOME, F/AIM-7F-6,-7, C/O TARGET SEEKER OA-8877A/D 917AS192-4 AND ONE OF THE FOLLOWING: RADOME CW-1178/D 917AS1004, CW--1178A/D 917AS1059, CW-1178B/D 917AS726, F/AIM-7F-6, -7, GUID SECT AN/DSQ-35C/D							
<b>01-133-4087</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.013560	(lb)	0.013560						
(kg)	0.006151	(kg)	0.006151						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>YW65 1427</b>		TARGET SEEKER, RADOME, F/AIM-7F-8C/O TARGET SEEKER OA-8877B/D 917AS192-5 AND ONE OF THE FOLLOWING: RADOME CW-1178/D 917AS1004, CW-1178A/C 917AS1059, CW-1178B/D 917AS726, F/AIM-7F-8, GUID SECT AN/DSQ-35E							
<b>01-133-7444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.013560	(lb)	0.013560						
(kg)	0.006151	(kg)	0.006151						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

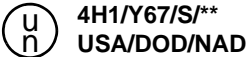
Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW66 1427</b>		TARGET SEEKER, RADOME, F/AIM-7F-11, C/O TARGET SEEKER OA-8877C/D 917AS1106 AND ONE OF THE FOLLOWING: RADOME CW-1178/D 917AS1004, CW-1178A/D 917AS1059, CW-1178B/D 917AS728 F/AIM-7F-11 (POP), GUID SECT AN/DSQ-35H							
<b>01-133-7448</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.013560	(lb)	0.013560						
(kg)	0.006151	(kg)	0.006151						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>YW67 1427</b>		TARGET SEEKER, RADOME, F/AIM-7F-11, C/O TARGET SEEKER OA-8877D/D 917AS1135 AND ONE FO THE FOLLOWING: RADOME CW-1178/D 917AS1004, CW-1178A/D 917AS1059, CW-1178B/D 917AS726 F/AIM-7F-11 (POP), GUID SECT AN/DSQ-35H							
<b>01-133-7443</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/	72DZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.013560	(lb)	0.013560						
(kg)	0.006151	(kg)	0.006151						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW72 1420</b>		AUTOPILOT BATTERY SECTION, EXTENDED RANGE, MK 10-4, F/STANDARD, RIM-67C/D							
<b>01-322-6219</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				62820/	72DZ2	1/CNTR MK 460 MOD 3 <b>SPI-PHST-75</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000220	(lb)	0.000220			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000100	(kg)	0.000100			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	13.667	
(kg)						(kg)	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
7516502				6214263		EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>YW73 6135</b>		BATTERY, THERMAL, MK 134 MOD 0 WITH CONNECTOR ASSEMBLY, F/MINE MK 65							
<b>01-139-1700</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3178	4.1					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLID, INORGANIC, N.O.S. (POTASSIUM DINITROBENZOFUROXAN)				60680/	582Z9	27/FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
					1/HEAT SEALED BAG				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)					
(kg)		(kg)		° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE DOT Special Permit							
		NA 00-516A							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW74 1420</b>		AUTOPILOT BATTERY SECT, MED RANGE MK 11-2 F/STANDARD, RIM-66G/H/J/K/L/M							
<b>01-323-3644</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 683 MOD 0 <b>SPI-PHST-124</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING		1/PROTECTIVE BAG 2644753			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		41.000L x 24.000W x 24.000H (in) 104.140L x 60.960W x 60.960H (cm)			
(lb)	0.036200	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.016400	(kg)				(lb)	93.000000	(ft <sup>3</sup> )	13.667
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	42.183900	(m <sup>3</sup> )	0.387
(lb)						CAA		EX-Number	
(kg)								EX1987080461A	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>7516502</b>				<b>6214263</b>		 4H1/Y67/S** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	CONTAINS A THERMAL BATTERY, SQUIB SWITCHES CONSIDERED NOT REGULATED BY DOT. PER 49 CFR 173.159(D)(2), MARK ITEM AND OUTER PACK 'NONSPILLABLE' OR 'NONSPILLABLE BATTERY'.								



<b>YW75 1336</b>		GAS GENERATOR, MK 75-0							
<b>01-329-6317</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 723 MOD 0 <b>OR-68/157</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		28.500L x 25.250D (in) 72.390L x 64.135D (cm)			
(lb)	9.120000	(lb)	9.120000			Gross Weight		Volume (Cube)	
(kg)	4.136741	(kg)	4.136741			(lb)	295.00000	(ft <sup>3</sup> )	8.255
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	133.80905	(m <sup>3</sup> )	0.234
(lb)						CAA		EX-Number	
(kg)								EX1998070095	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
						 4C1/Y164/S** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW78 1336</b>		ARMAMENT SECTION, HE, WAU-16A/B F/AIM-54C, C/O TDD DSU-28/B, WHD MK 82, FZ BSTR MK 60-1							
<b>01-135-6855</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				NO	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				64300/		1/CNTR CNU-163/E <b>AR-68/28</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	58.230000	(lb)	58.230000			52.000L x 24.000W x 24.000H (in)		132.080L x 60.960W x 60.960H (cm)	
(kg)	26.412544	(kg)	26.412544			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	206.00000	(ft <sup>3</sup> )	17.333
(lb)						(kg)	93.439545	(m <sup>3</sup> )	0.491
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110501	
<b>7516501</b>				<b>WR-53/836</b>				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4H1/Y109/S/** USA/DOD/NAD	
<b>MIL-STD-1325-100</b>						COE		DOT Special Permit	
REMARKS									


<b>YW79 1377</b>		STARTER CARTRIDGE, ENGINE, LEFT, EXPL FILLED, F/J402-CA-400TURBOJET ENGINE P/N 719401							
<b>01-134-8333</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				STARTER CARTRIDGES, JET ENGINE, CLASS CEXPLOSIVES, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.635040	(lb)	0.635040						
(kg)	0.288048	(kg)	0.288048			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100870	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW80 1377</b>		STARTER CARTRIDGE, ENGINE, RIGHT, EXPL FILLED F/J402-CA-400TURBOJET ENGINE P/N 719401							
<b>01-134-8334</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				STARTER CARTRIDGES, JET ENGINE, CLASS CEXPLOSIVES, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.635040	(lb)	0.635040						
(kg)	0.288048	(kg)	0.288048						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100871	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>YW81 1377</b>		STARTER AND IGNITER CARTRIDGE ASSEMBLY, F/J402-CA-400C/O 1 EA STARTING CARTRIDGE P/N 718804-1 LEFT, 1 EA STARTING CARTRIDGE P/N718804-2 RIGHT, 1 EA CARTRIDGE IGNITER P/N 718803-2 LEFT, 1 EA CARTRIDGE IGNITER P/N 718803-1 RIGHT, F/J402-CA-400 TURBOJET ENGI							
<b>01-135-6850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				STARTER CARTRIDGES, JET ENGINE, CLASS CEXPLOSIVES, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.318800	(lb)	1.318800						
(kg)	0.598194	(kg)	0.598194						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100875	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>YW84 1420</b>		AUTOPILOT BATTERY UNIT MK 9-0 F/RIM-66C, -66D							
<b>01-136-3605</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				61700/		1/CNTR MK 460 MOD 2 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001800	(lb) 0.001800	(lb) 0.001800	(lb) 0.001800			41.000L x 24.000W x 24.000H (in)			
(kg) 0.000816	(kg) 0.000816	(kg) 0.000816	(kg) 0.000816			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft <sup>3</sup> )	13.667	
(kg)						(kg) 42.183868	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080416	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 00-516A			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>YW85 1420</b>		CONTROL UNIT, STEERING MK 191-0 F/RIM-66C, -66D							
<b>01-135-6854</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				61700/		1/CNTR MK 510 MOD 0 <b>SPI-PHST-83</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING		1/PROTECTIVE BAG 2644753			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000350	(lb) 0.000350	(lb) 0.000350	(lb) 0.000350			41.000L x 24.000W x 24.000H (in)			
(kg) 0.000159	(kg) 0.000159	(kg) 0.000159	(kg) 0.000159			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft <sup>3</sup> )	13.667	
(kg)						(kg) 42.183868	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				6214263					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ZW22 1420</b>		AUTOPILOT BATTERY UNIT MK 2-2 F/RIM-66A, -66B							
<b>00-406-7647</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				61700/		1/CNTR MK 460 MOD 2 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001260	(lb) 0.001260	(lb) 0.001260	(kg) 0.000572	(kg) 0.000572		41.000L x 24.000W x 24.000H (in) 104.140L x 60.960W x 60.960H (cm)			
(kg) 0.000572	(kg) 0.000572					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 93.000000	(ft <sup>3</sup> )	13.667		
(lb)					(kg) 42.183868	(m <sup>3</sup> )	0.387		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load		1990120044	EX1987080352			
7516502			6214263		UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load		 4H1/Y67/S/** USA/DOD/NAD				
					COE		DOT Special Permit		
					NA 00-516A				
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>ZW25 1420</b>		AUTOPILOT BATTERY UNIT MK 2-3, F/RIM-66A, -66B							
<b>00-406-7645</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				61700/		1/CNTR MK 460 MOD 2 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001260	(lb) 0.001260	(lb) 0.001260	(kg) 0.000572	(kg) 0.000572		41.000L x 24.000W x 24.000H (in) 104.140L x 60.960W x 60.960H (cm)			
(kg) 0.000572	(kg) 0.000572					Gross Weight	Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 93.000000	(ft <sup>3</sup> )	13.667		
(lb)					(kg) 42.183872	(m <sup>3</sup> )	0.387		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load		1990120044	EX1987080350			
7516502			6214263		UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load		 4H1/Y67/S/** USA/DOD/NAD				
					COE		DOT Special Permit		
					NA 00-516A				
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ZW26 1420</b>		AUTOPILOT BATTERY UNIT MK 3-3, F/RIM-67A							
<b>00-406-7646</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				61700/		1/CNTR MK 460 MOD 3 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	89.000000	(ft <sup>3</sup> ) 13.667	
(kg)						(kg)	40.369508	(m <sup>3</sup> ) 0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263				EX1987080351	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 00-516A			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>ZW28 1420</b>		CONTROL UNIT, STEERING MK 117-2, -3, -4, -5, -6, F/RIM-66A, -66B							
<b>00-406-7648</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				98100/	778Z9	1/CNTR MK 510 MOD 0 <b>SPI-PHST-83</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING		1/PROTECTIVE BAG 2644753			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000350	(lb)	0.000350			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000159	(kg)	0.000159			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	93.000000	(ft <sup>3</sup> ) 13.667	
(kg)						(kg)	42.183868	(m <sup>3</sup> ) 0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				6214263				EX1987080353	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ZW32 1420</b>		CONTROL UNIT, STEERING, MK 118-2 WRKT MTR SPACER MK 4-0, F/RIM-67A							
<b>00-411-8834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				98100/	778Z9	1/CNTR MK 460 MOD 0 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000350	(lb) 0.000350					41.000L x 24.000W x 24.000H (in)			
(kg) 0.000159	(kg) 0.000159					104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 134.00000	(ft <sup>3</sup> )	13.667	
(kg)						(kg) 60.781057	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080354	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>ZW36 1337</b>		ROCKET MOTOR MK 56-0,-1, F/RIM-66B, EXPL LDD, DTRM, W/IGNITER AND PRESSURE SWITCH ASSY							
<b>00-350-6165</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 593 MOD 0 <b>OR-68/90</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 681.000000	(lb) 681.000000					110.000L x 20.000W x 25.000H (in)			
(kg) 308.894806	(kg) 308.894806					279.400L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1173.0000	(ft <sup>3</sup> )	31.829	
(kg)						(kg) 532.06109	(m <sup>3</sup> )	0.901	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-175								EX1988030648	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ZW70 1425</b>		GUIDED MISSILE SYSTEM, REDEYE, YFIM-43D-1, INTERCEPT-AERIAL, W/3 BATTERY-COOL-ANT UNITS, MISSILE MODIFIED FOR NAVY SHIPBOARD USE ***SENSITIVE ITEM***							
<b>00-103-5866</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/MTL CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	9.170000	(lb)	9.170000			56.500L x 17.500W x 12.500H (in)		143.510L x 44.450W x 31.750H (cm)	
(kg)	4.159420	(kg)	4.159420			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	75.390000	(ft <sup>3</sup> )	7.152
(lb)						(kg)	34.196152	(m <sup>3</sup> )	0.203
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120634	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
								COE	DOT Special Permit
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.								


<b>ZW87 1420</b>		ARMAMENT SECTION, FZU-27A/B, TACT F/PHOENIX AIM-54A							
<b>00-393-2614</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0286	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEADS, ROCKET				064300/		1/CNTR CNU-163/E <b>AR-68/28</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	58.000000	(lb)	58.000000			52.500L x 24.000W x 24.000H (in)		133.350L x 60.960W x 60.960H (cm)	
(kg)	26.308219	(kg)	26.308219			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	240.00000	(ft <sup>3</sup> )	17.500
(lb)						(kg)	108.86160	(m <sup>3</sup> )	0.496
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120631	
<b>7516501</b>				<b>WR-53/836</b>				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4H1/Y109/S/** USA/DOD/NAD	
<b>MIL-STD-1325-100</b>								COE	DOT Special Permit
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ZW90 1410</b>		GUIDED MISSILE, BPDSMS, RIM-7E-5, TNG/SQT W/UHF TM, C/O OF G-C F/RIM-7E-5, W/PDSMS FZ IMPROVEMENT KIT, TM AN/DKT-38, CARRIER FREQ 2212.5 MHZ, RKT MTR MK 38-3, -4, OR MK 52-1, -2, ANTENNA ASSY, BPDSMS WINGS AND FINS							
<b>00-520-1199</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T5U0V4W0Y0	YES	7	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000	(lb) 93.000000				156.000L x 21.000W x 21.000H (in)			
(kg) 42.183872	(kg) 42.183872	(kg) 42.183872				396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	39.813	
(kg)						(kg)	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						<b>1990120021</b>		EX1987080554D	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/131</b>						DOT Special Permit			
REMARKS									

<b>ZW91 6920</b>		GUIDED MISSILE BPDSMS, RIM-7E-5, TNG/SQT W/UHF TM, C/O OF G-C F/RIM-7E-5, W/PDSMS FZ IMPROVEMENT KIT, TM AN/DKT-38, CARRIER FREQ 2252.5 MHZ, RKT MTR MK 38-3, -4, OR MK 52-1, -2, ANTENNA ASSY, BPDSMS WINGS AND FINS							
<b>00-520-1223</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	7	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	65AZ9	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000	(lb) 93.000000				156.000L x 21.000W x 21.000H (in)			
(kg) 42.183872	(kg) 42.183872	(kg) 42.183872				396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 868.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 393.71612	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						<b>1990120021</b>		EX1987080553	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/131</b>						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ZW92 1410</b>		GUIDED MISSILE, BPDSMS, RIM-7E-5, TNG/SQT W/UHF TM, C/O G-C F/RIM-7E-5, W/PDSMS FZ IMPROVMEENT KIT, TM AN/DKT-38, CARRIER FREQ 2262.5 MHZ, RKT MTR MK 38-3, -4, OR MK 52-1, -2, ANTENNA ASSY, BPDSMS WINGS AND FINS							
<b>00-520-1229</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	7	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000	(lb) 93.000000				156.000L x 21.000W x 21.000H (in)			
(kg) 42.183872	(kg) 42.183872	(kg) 42.183872				396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 868.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 393.71612	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						<b>1990120021</b>		EX1987080554	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
REMARKS									


<b>ZW93 1410</b>		GUIDED MISSILE, IPDSMS, RIM-7H-5, TNG/SQT W/UHF TM, C/O G-C F/RIM-7H-5, W/RAPID RUN-UP, W/PDSMS FZ IMPROVEMENT KIT, UHF TM AN/DKT-38, CARRIER FREQ 2212.5 MHZ, RKT MTR MK 38-3, -4, OR MK 52-1, -2, ANTENNA ASSY, NATO SEASPARROW MISSILE W/WINGS FOLDING AND F							
<b>00-520-1182</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 93.000000	(lb) 93.000000	(lb) 93.000000				156.000L x 21.000W x 21.000H (in)			
(kg) 42.183872	(kg) 42.183872	(kg) 42.183872				396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 868.00000	(ft <sup>3</sup> )	39.813	
(kg)						(kg) 393.71612	(m <sup>3</sup> )	1.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						<b>1990120021</b>		EX1987080554A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ZW94 1410</b>		GUIDED MISSILE, IPDSMS, RIM-7H-5, TNG/SQT W/UHF TM, C/O G-C F/RIM-7H-5, W/RAPDI RUN-UP, W/PDSMS FZ IMPROVEMENT KIT, UHF TM AN/DKT-38, CARRIER FREQ 2252.5 MHZ, RKT MTR MK 38-3, -4, OR MK 52-1, -2, ANTENNA ASSY, NATO SEASPARROW MISSILE WINGS FOLDING AND FIN							
<b>00-520-1192</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	65AZ9	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	93.000000	(lb)	93.000000			156.000L x 21.000W x 21.000H (in)			
(kg)	42.183872	(kg)	42.183872			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	868.00000	(ft <sup>3</sup> )	39.813
(kg)						(kg)	393.71612	(m <sup>3</sup> )	1.127
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						<b>1990120021</b>		EX1987080554B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE		DOT Special Permit	
REMARKS									

<b>ZW95 1410</b>		GUIDED MISSILE, IPDSMS, RIM-7H-5, TNG/SQT W/UHF TM, C/O OF G-C F/RIM-7H-5, W/RAPID RUN-UP, W/PDSMS FZ IMPROVMENT KIT, UHF TM AN/DKT-38, CARRIER FREQ 2262.5 MHZ, RKT MTR MK 38-3, -4, OR MK 52-1, -2, ANTENNA ASSY, NATO SEASPARROW MISSILE WINGS FOLDING AND FI							
<b>00-520-1193</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	C	9C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	1/CNTR MK 470 MOD 0 <b>OR-68/22</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	93.000000	(lb)	93.000000			156.000L x 21.000W x 21.000H (in)			
(kg)	42.183872	(kg)	42.183872			396.240L x 53.340W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	868.00000	(ft <sup>3</sup> )	39.813
(kg)						(kg)	393.71612	(m <sup>3</sup> )	1.127
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7517125</b>						<b>1990120021</b>		EX1987080554C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/131</b>									
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ZY26 1377</b>		DETONATION TRANSFER ASSEMBLY/F-16, F-15, A-10							
<b>01-059-0807</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				064300/		1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.001700	(lb)	0.001700			13.000L x 3.000W x 1.000H (in)		33.020L x 7.620W x 2.540H (cm)	
(kg)	0.000771	(kg)	0.000771			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.100000	(ft <sup>3</sup> )	0.023
(lb)						(kg)	0.045359	(m <sup>3</sup> )	0.001
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080321	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>ZY47 1377</b>		LINE ASSY, F-16A							
<b>01-073-9445</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	400F4	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.008200	(lb)	0.008200			59.500L x 13.500W x 6.750H (in)		151.130L x 34.290W x 17.145H (cm)	
(kg)	0.003719	(kg)	0.003719			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6.500000	(ft <sup>3</sup> )	3.138
(lb)						(kg)	2.948335	(m <sup>3</sup> )	0.089
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080336	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y45/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ZY56 1377</b>		HOLDER, FLSC ASSEMBLY/F/DROGUE PARACHUTE SYSTEM A-10, F-15, F-16							
<b>01-083-8459</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0237	1.4D				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, SHAPED, FLEXIBLE, LINEAR				64300/	400F9	1/FBRBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001100	(lb) 0.001100	(lb) 0.001100	(lb) 0.001100			5.000L x 3.000W x 2.000H (in)			
(kg) 0.000499	(kg) 0.000499	(kg) 0.000499	(kg) 0.000499			12.700L x 7.620W x 5.080H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 0.300000	(ft <sup>3</sup> )	0.017	
(kg)						(kg) 0.136077	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080339	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y45/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>ZY57 1377</b>		BOOSTER CARTRIDGE, SEPARATES PILOT FROM THE EJECT SEAT IN AN EMERGENCY. GAS PRESSURE PRODUCED BY IGNITING AND BURNING CARTRIDGE PROP IS USED TO ACTUATE THE ITEM IN WHICH THE INSTALLED OR AS IN THE CASE OF INITIATING CARTRIDGES. GAS PRESSURE IS SUPPLIED							
<b>01-084-9358</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0014	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES FOR WEAPONS, BLANK				64300/	680F9	70/FBRBD BOX FO1-052-8206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000200	(lb) 0.000200	(lb) 0.000200	(lb) 0.000200			10.380L x 10.380W x 16.750H (in)			
(kg) 0.000091	(kg) 0.000091	(kg) 0.000091	(kg) 0.000091			26.365L x 26.365W x 42.545H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 10.000000	(ft <sup>3</sup> )	1.044	
(kg)						(kg) 4.535900	(m <sup>3</sup> )	0.030	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1989120079	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y5/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									
NO LABEL/PLACARD REQUIRED PER 49 CFR 172.504(F)(6).									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>ZY58 1377</b>		<b>BOLT, RELEASE, ACTUATOR, CANOPY</b>							
<b>01-085-5974</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	680F9	1/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001800	(lb)	0.001800			4.500L x 4.500W x 6.750H (in)			
(kg)	0.000816	(kg)	0.000816			11.430L x 11.430W x 17.145H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1.500000	(ft <sup>3</sup> ) 0.079	
(kg)						(kg)	0.680385	(m <sup>3</sup> ) 0.002	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988080340	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1W02 1351</b>		<b>ACTUATOR, EXPL, ELEC, MK 31-0F/MINE MK 65</b>							
<b>01-198-7047</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		20/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001700	(lb)	0.001700			7.000L x 5.000W x 6.000H (in)			
(kg)	0.000771	(kg)	0.000771			17.780L x 12.700W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	15.000000	(ft <sup>3</sup> ) 0.122	
(kg)						(kg)	6.803850	(m <sup>3</sup> ) 0.003	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W03 1351</b> <b>01-198-7046</b>		TAIL SECTION, DESTRUCTOR, MK 12-0F/MINE MK 63-0, -2, -3, OA-04/05							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14130/		1/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009800	(lb)	0.009800			39.690L x 25.250D (in)			
(kg)	0.004445	(kg)	0.004445			100.813L x 64.135D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	11.496	
(kg)						(kg)	(m <sup>3</sup> )	0.326	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110874	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								




<b>1W04 1420</b> <b>01-201-3932</b>		AUTOPILOT BATTERY UNIT MK 10-1, F/RIM-67C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				62820/	72DZ2	1/CNTR MK 460 MOD 3 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000220	(lb)	0.000220			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000100	(kg)	0.000100			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	13.667	
(kg)						(kg)	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>6214263</b>		<b>1990120044</b>		EX1987080443	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						<b>NA 00-516A</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W08 1420</b>		CONTROL UNIT, STEERING MK 118-4, W/RKT MTR SPACER MK 4-0 F/RIM-67A							
<b>01-201-3931</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				61700/		1/CNTR MK 460 MOD 0 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000350	(lb)	0.000350			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000159	(kg)	0.000159			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	13.667	
(kg)						(kg)	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
<b>7516502</b>				<b>6214263</b>		 4H1/Y67/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>1W16 5845</b>		BEACON, NAE, MK 2-5							
<b>00-877-7334</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1414	4.3		I		NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM HYDRIDE				109900/	790Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
DANGEROUS WHEN WET				LITHIUM HYDRIDE UN1414					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.064000	(lb)							
(kg)	0.029030	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/			(lb)	(ft <sup>3</sup> )		
(kg)			ANW			(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W17 5845</b>		BEACON, NAE, MK 3-2							
<b>00-574-3442</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1414	4.3		I		NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM HYDRIDE				61700/	72DG2	6/WDN BOX 6204325			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
DANGEROUS WHEN WET				LITHIUM HYDRIDE UN1414		1/FIBERBOARD BOX			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)		(lb)				41.500L x 15.500W x 8.500H (in)			
(kg)		(kg)				105.410L x 39.370W x 21.590H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			WBA/ ANW			(lb) 215.00000	(ft3) 3.164		
(kg)						(kg) 97.521851	(m3) 0.090		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/X97/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS A SILVER CHLORIDE BATTERY AND LITH HYDRIDE PRESSED INTO A CANISTER.								


<b>1W18 1377</b>		EXPLOSIVE SEPARATORF/CH-53E EXTERNAL CARGO HANDLING SYSTEM							
<b>01-130-2907</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				11790/	671Z9	1/WDN BOX SPI-PHST-206			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.003210	(lb)	0.003210			13.000L x 11.000W x 13.000H (in)			
(kg)	0.001456	(kg)	0.001456			33.020L x 27.940W x 33.020H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 25.000000	(ft <sup>3</sup> ) 1.076		
(kg)						(kg) 11.339750	(m <sup>3</sup> ) 0.030		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100867	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W20 1351</b>		TAIL SECTION, DESTRUCTOR, MK 11-1, F/MINE MK 41-3, -4, -5, -7, MK 64-0, -2, -3							
<b>01-203-6113</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14130/		1/CNTR MK 160 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000840	(lb)	0.000840			46.000L x 20.000W x 21.000H (in)			
(kg)	0.000381	(kg)	0.000381			116.840L x 50.800W x 53.340H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 150.00000	(ft <sup>3</sup> )	11.181	
(kg)						(kg) 68.038498	(m <sup>3</sup> )	0.317	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-229						EX1987110879	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>1W22 1351</b>		DESTRUCTOR, MK 59-0, EXPL LDD							
<b>01-204-2362</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	368.000000	(lb)	368.000000						
(kg)	166.921127	(kg)	166.921127						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 857.00000	(ft <sup>3</sup> )		
(kg)						(kg) 388.72663	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110880	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W25 1351</b>		FLOAT SHIELD SUBASSEMBLY, NON-FLIGHT, ELEC ACTUATED, F/ACTUATION MINE MK 52-1 THRU -6, OA-5, ACTUATION MINE MK 55-1 THRU -7, OA-04							
<b>01-206-5919</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.459100	(lb)	0.459100			22.000L x 22.000W x 20.000H (in)			
(kg)	0.208243	(kg)	0.208243			55.880L x 55.880W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 265.00000	(ft3)	5.602	
(kg)						(kg) 120.20135	(m3)	0.159	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110883	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>1W26 1351</b>		FLOAT SHIELD SUBASSEMBLY, NON-FLIGHT, PERCUSSION ACTUATED F/ACTUATION MINE MK 52-1 THRU -6, OA-05, ACTUATION MINE MK 55-1 THRU -7, OA-04							
<b>01-206-5918</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0197	1.4G				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
SIGNALS, SMOKE				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMOKE SIGNALS, HANDLE CAREFULLY - KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.459100	(lb)	0.459100			22.000L x 22.000W x 20.000H (in)			
(kg)	0.208243	(kg)	0.208243			55.880L x 55.880W x 50.800H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 265.00000	(ft <sup>3</sup> )	5.602	
(kg)						(kg) 120.20135	(m <sup>3</sup> )	0.159	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110882	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W29 1351</b>		KIT, MINE FLIGHT GEAR, MK 164 MOD 0, USED FOR MINE MK 62							
<b>01-208-2482</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14130/		1/MTL CNTR 53711-6011506			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009837	(lb)	0.009837			12.250L x 29.900W x 11.688H (in)			
(kg)	0.004462	(kg)	0.004462			31.115L x 75.946W x 29.688H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	84.000000	(ft <sup>3</sup> )	2.477
(kg)						(kg)	38.101560	(m <sup>3</sup> )	0.070
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		7516797						EX1987110889	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y38.3/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>1W30 1351</b>		ACTUATOR, EXPLOSIVE STAB MK 32-0, F/TAIL SECTION MK 12, MK 16 F/MINE MK 65							
<b>01-208-2481</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		48/MTL AMMO CAN 53711-7116337			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.011800	(lb)	0.011800						
(kg)	0.005352	(kg)	0.005352						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	11.300000	(ft <sup>3</sup> )	
(kg)						(kg)	5.125567	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110888	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y4.3/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W31 1351</b>		<b>FLIGHT GEAR KIT, F/MK 41 DSTR ASSY</b>							
<b>01-208-2479</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14130/		1/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 0.008380	(lb) 0.008380	(kg) 0.003801	(kg) 0.003801						
						Package Dimensions			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 150.00000	(ft <sup>3</sup> )		
(lb)						(kg) 68.038498	(m <sup>3</sup> )		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX1987110886			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1W32 1351</b>		<b>KIT, MINE FLIGHT GEAR, MK 160-0F/MINE MK 64-0</b>							
<b>01-208-2477</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14130/		1/CNTR MK 160			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb) 0.000840	(lb) 0.000840	(kg) 0.000381	(kg) 0.000381						
						Package Dimensions			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 150.00000	(ft <sup>3</sup> ) 8.359		
(lb)						(kg) 68.038498	(m <sup>3</sup> ) 0.237		
(kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		EX1987110884			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W33 1351</b>		KIT, REFURBISHING, MINE MK 132-0 F/MINE MK 65							
<b>01-208-2478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/MTL CNTR 5479210			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.010560	(lb)	0.010560			45.810L x 31.370D (in)			
(kg)	0.004790	(kg)	0.004790			116.357L x 79.680D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	235.00000	(ft <sup>3</sup> ) 20.479	
(kg)						(kg)	106.59365	(m <sup>3</sup> ) 0.580	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1998030096	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1A2/Y132/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1W34 1351</b>		ANCHOR SUBASSEMBLY MK 60-0, W/INITIATOR MK 16 INSTALLED F/MINE MK 60-0							
<b>01-208-2480</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.034390	(lb)	0.034390			20.310L x 23.620D (in)			
(kg)	0.015599	(kg)	0.015599			51.587L x 59.995D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	825.00000	(ft <sup>3</sup> ) 5.147	
(kg)						(kg)	374.21176	(m <sup>3</sup> ) 0.146	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110887	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W37 1420</b>		TRANSMITTING SET, AN/DKT-58(V1)-5, FREQ 2213.5 MHZ, C/O ANTENNA S BAND, HOUSING TELEMETRIC SECTION TYPE I, TRANSMITTING SET SUBASSY P/N 639AS4901-5 F/AIM-9M							
<b>01-212-9831</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			15.370L x 12.940W x 6.620H (in)			
(kg)	0.000041	(kg)	0.000041			39.040L x 32.868W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	52.500000	(ft <sup>3</sup> ) 0.762	
(kg)						(kg)	23.813475	(m <sup>3</sup> ) 0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080447	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/X27/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1W38 1420</b>		TRANSMITTING SET, AN/DKT-58(V1)-6, FREQ 2214.5 MHZ, C/O ANTENNA S BAND, HOUSING TELEMETRIC SECTION TYPE I, TRANSMITTING SET SUBASSY P/N 639AS4901-6 F/AIM-9M							
<b>01-212-9832</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			15.370L x 12.940W x 6.620H (in)			
(kg)	0.000041	(kg)	0.000041			39.040L x 32.868W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	52.500000	(ft <sup>3</sup> ) 0.762	
(kg)						(kg)	23.813475	(m <sup>3</sup> ) 0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/39						EX1987080448	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/44						4B/X27/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W39 1420</b>		TRANSMITTING SET, AN/DKT-58(V1)-7, FREQ 2215.5 MHZ, C/O ANTENNA S BAND, HOUSING TELEMETRIC SECTION TYPE I, TRANSMITTING SET SUBASSY P/N 639AS4901-7 F/AIM-9M							
<b>01-212-9833</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			15.370L x 12.940W x 6.620H (in)			
(kg)	0.000041	(kg)	0.000041			39.040L x 32.868W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	52.500000	(ft <sup>3</sup> ) 0.762	
(kg)						(kg)	23.813475	(m <sup>3</sup> ) 0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/39						EX1987080449	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/44						 4B/X27/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



<b>1W40 1420</b>		TRANSMITTING SET, AN/DKT-58(V1)-8, FREQ 2217.5 MHZ, C/O ANTENNA S BAND, HOUSING TELEMETRIC SECT TYPE I, TRANSMITTING SET SUBASSY P/N 639AS4901-8 F/AIM-9M							
<b>01-212-9834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			15.370L x 12.940W x 6.620H (in)			
(kg)	0.000041	(kg)	0.000041			39.040L x 32.868W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	52.500000	(ft <sup>3</sup> ) 0.762	
(kg)						(kg)	23.813475	(m <sup>3</sup> ) 0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/39						EX1987080450	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/44						 4B/X27/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W41 1420</b>		TRANSMITTING SET, AN/DKT-58(V1)-9, FREQ 2218.5 MHZ, C/O ANTENNA S BAND, HOUSING TELEMETRIC SECT TYPE I, TRANSMITTING SET SUBASSY P/N 639AS4901-9 F/AIM-9M							
<b>01-212-9835</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			15.370L x 12.940W x 6.620H (in)			
(kg)	0.000041	(kg)	0.000041			39.040L x 32.868W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.762	
(kg)						(kg)	(m <sup>3</sup> )	0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/39						EX1987080451	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/44									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

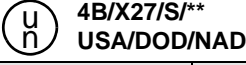

<b>1W42 1420</b>		TRANSMITTING SET, AN/DKT-58(V1)-10, FREQ 2220.5 MHZ, C/O ANTENNA S BAND, HOUSING TELEMETRIC SECT TYPE I, TRANSMITTING SET SUBASSY P/N 639AS4901-10 F/AIM-9M							
<b>01-212-9836</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			15.370L x 12.940W x 6.620H (in)			
(kg)	0.000041	(kg)	0.000041			39.040L x 32.868W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.762	
(kg)						(kg)	(m <sup>3</sup> )	0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/39						EX1987080452	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/44									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W43 1420</b>		TRANSMITTING SET, AN/DKT-58(V1)-11, FREQ 2222.5 MHZ, C/O ANTENNA S BAND, HOUSING TELEMETRIC SECT TYPE I, TRANSMITTING SET SUBASSY P/N 639AS4901-11 F/AIM-9M							
<b>01-212-9837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			15.370L x 12.940W x 6.620H (in)			
(kg)	0.000041	(kg)	0.000041			39.040L x 32.868W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	52.500000	(ft <sup>3</sup> ) 0.762	
(kg)						(kg)	23.813475	(m <sup>3</sup> ) 0.022	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987080453	
7516503		WR-54/39				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/X27/S/** USA/DOD/NAD			
WR-52/44						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							


<b>1W44 1420</b>		TRANSMITTING SET, AN/DKT-58(V1)-12, FREQ 2222.5 MHZ, C/O ANTENNA S BAND, HOUSING TELEMETRIC SECT TYPE I, TRANSMITTING SET SUBASSY P/N 639AS4901-12 F/AIM-9M							
<b>01-212-9838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			15.370L x 12.940W x 6.620H (in)			
(kg)	0.000041	(kg)	0.000041			39.040L x 32.868W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	52.500000	(ft <sup>3</sup> ) 0.762	
(kg)						(kg)	23.813475	(m <sup>3</sup> ) 0.022	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987080454	
7516503		WR-54/39				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/X27/S/** USA/DOD/NAD			
WR-52/44						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W49 1351</b>		ANCHOR MK 60-1W/MK 16 INITIATOR INSTALLED F/MINE MK 60-1							
<b>01-211-2571</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				064300/		1/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.034320	(lb) 0.034320	(kg) 0.015567	(kg) 0.015567			20.310L x 23.620D (in) 51.587L x 59.995D (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 825.00000	(ft3) 5.147		
(lb)						(kg) 374.21176	(m3) 0.146		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987110892	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1W55 6135</b>		BATTERY,GEL-CELL MK 140 MOD 0 F/ACTUATION MINE MK 67							
<b>01-216-7170</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2794	8S		III			U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, WET, FILLED WITH ACID				60680/	582Z9	4/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(kg)	(kg)	° / ° (F)		10.000L x 10.000W x 14.000H (in)			
(kg)				° / ° (C)		25.400L x 25.400W x 35.560H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 35.000000	(ft <sup>3</sup> ) 0.810		
(lb)						(kg) 15.876000	(m <sup>3</sup> ) 0.023		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W58 1351</b>		KIT, REFURBISHING, MK 151-0ASSY, USED ON EXER HD, MK 91-0 F/MINE MK 67							
<b>01-214-9380</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				86060/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000500	(lb)				30.000L x 10.000W x 30.000H (in)			
(kg)	0.000227	(kg)				76.200L x 25.400W x 76.200H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	5.208	
(kg)						(kg)	(m <sup>3</sup> )	0.147	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2003100153	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 0.0008 LBS COMPRESSED NITROGEN WITH A VOLUME OF 19.01 CUBIC IN (311.52 ML).							

<b>1W61 1350</b>		SAFETY DEVICE,F/LAYING MINE MK 65,W/BATTERY,THERMAL MK 144 MOD-0,7W31 INSTALLED.							
<b>01-217-5338</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3178	4.1					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLID, INORGANIC, N.O.S. (THERMAL BATTERIES)				60700/		1/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000130	(lb)		° / ° (F)		18.000L x 9.000W x 15.000H (in)			
(kg)	0.000059	(kg)		° / ° (C)		46.990L x 24.130W x 38.250H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.532	
(kg)						(kg)	(m <sup>3</sup> )	0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2012091406	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W66 1410</b>		BLAST TEST VEHICLE, HARPOON, BTV, HARPOON (CAN-THICKWALL), RTM-84D-5D, C/O BTV, BTV CAN, CAN THICKWALL MK 12, 1 FIRING KIT, 1 RKT MTR							
<b>01-216-2373</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T3U6V5W4Y4	YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 694 MOD 0 <b>OR-68/136</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.080000	(lb) 146.080000					217.000L x 41.000W x 42.500H (in)			
(kg) 66.260424	(kg) 66.260424					551.180L x 104.140W x 107.950H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5778.0000	(ft <sup>3</sup> ) 218.821		
(kg)						(kg) 2620.8430	(m <sup>3</sup> ) 6.197		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516941</b>						1990120021	EX1987090464		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1W68 1420</b>		KIT, LAUNCH, HARPOON, CAN THICKWALL C/O CABLE ASSY P/N 642AS1826-1, LANYARD PROTECTION ASSY P/N 642AS1166, CABLE ASSY P/N 642AS0524-2, INITIATOR DUAL BRIDGE-WATER P/N 642AS0985-1							
<b>01-226-7840</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				98100/	778Z9	CRDBD PKG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000570	(lb) 0.000570								
(kg) 0.000259	(kg) 0.000259								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX1987080456		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1W83 1420</b>		CONTROL UNIT, STEERING MK 117-8, F/RIM-66E							
<b>01-242-8795</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD STYPHNATE/ LEAD AZIDE)				98100/	778Z9	1/CNTR MK 510 MOD 0 <b>SPI-PHST-83</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING		1/PROTECTIVE BAG 2644753			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000180	(lb)	0.000180						
(kg)	0.000082	(kg)	0.000082						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	93.000000	(ft <sup>3</sup> ) 13.667	
(kg)						(kg)	42.183868	(m <sup>3</sup> ) 0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				6214263				EX1987080462	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>1W84 1350</b>		KIT,REFURBISHING,MK 159 MOD 0 F/ACTUATION AND LAYING MINE MK 67-2							
<b>01-220-7729</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED									
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	12.000000	(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	CONTAINS .1543 GM NITROGEN.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1113 1410</b>		GUIDED MISSILE, TOHAHAWK, JRGM-109D-2V3-W, EXER LAND ATTACK, LIVE SUBMUNITIONS (KIT 003) W/RSS, CANISTERED SURFACE SHIP CAPABLE & 89 BL, WR402, BLK III							
<b>01-253-8620</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.000000	(lb) 107.000000	(kg) 186.425491	(kg) 48.534127			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7151.0000	(ft3) 183.872		
(lb)						(kg) 3243.6390	(m3) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090831	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA-05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1115 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109D-3W, EXER, LAND ATTACK, LIVE SUBMUNITIONS (KIT 003) G/M, CANISTERED SURFACE SHIP ARMORED BOX LAUNCH							
<b>01-253-8621</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	S	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.000000	(lb) 107.000000	(kg) 186.425491	(kg) 48.534127			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5518.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2502.9096	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090832	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1117 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109D-4V3-W, EXER LAND ATTACK, LIVE SUBMUNITIONS (KIT 003) W/RSS, CANISTERED SURFACE VERTICAL LAUNCH & 89 BL, WR402, BLK III							
<b>01-253-8622</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.000000	(lb) 107.000000	(kg) 186.425491	(kg) 48.534127			280.000L x 40.000W x 41.000H (in) 711.200L x 101.600W x 104.140H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7059.0000	(ft <sup>3</sup> ) 265.741		
(lb)						(kg) 3201.8918	(m <sup>3</sup> ) 7.526		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2014100217		EX1987090833	
8410872 6213987						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214190		COE		DOT Special Permit	
REMARKS	FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

<b>1120 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-1, LAND ATTACK W/O WHD G/M CANISTERED SURFACE SHIP ABL ONLY LAUNCH							
<b>01-122-4336</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(kg) 137.891357	(kg) 137.891357			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5070.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2299.7014	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090321	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1121 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109A-1-M, EXER, LAND ATTACK, INERT WHD W/REM G/M CANISTERED SURFACE SHIP ABL ONLY LAUNCH							
<b>01-154-1537</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000				267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5350.0000	(ft3) 183.872		
(lb)						(kg) 2426.7065	(m3) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090387	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1122 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-2W/O WHD G/M CANISTERED SURFACE SHIP CAPABLE							
<b>01-224-6257</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000				267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5070.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2299.7014	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090510	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA-05-515			
REMARKS	FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1123 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109A-2F-M, EXER LAND ATTACK, INERT WHD, W/REM, CANISTERED SURFACE SHIP CAPABLE & 89 BL							
<b>01-224-6260</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				14040/	778Z9	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(lb) 304.000000			267.000L x 34.000W x 35.000H (in)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357	(kg) 137.891357			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 5350.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2426.7065	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120051		EX1987090513	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-05-515			
REMARKS	FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1124 1410</b>		GUIDED MISSILE, TOHAHAWK, RGM-109A-3, LAND ATTACK W/O WHD G/M CANISTERED SURFACE SHIP ABL							
<b>01-224-6258</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(lb) 304.000000			267.000L x 34.000W x 35.000H (in)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357	(kg) 137.891357			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 5070.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2299.7014	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120051		EX1987090511	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1125 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109A-3-M, EXER, LAND ATTACK, INERT WHD W/REM G/M CANISTERED SURFACE SHIP ABL							
<b>01-224-6261</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	S	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(kg) 137.891357	(kg) 137.891357		267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5350.0000	(ft3) 183.872		
(lb)						(kg) 2426.7065	(m3) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090514	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1126 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-4W/O WHD G/M CANISTERED W/VLS CANISTERED SURFACE VERTICAL LAUNCH							
<b>01-224-6259</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(kg) 137.891357	(kg) 137.891357		280.000L x 40.000W x 41.000H (in) 711.200L x 101.600W x 104.140H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6611.0000	(ft <sup>3</sup> ) 265.741		
(lb)						(kg) 2998.6835	(m <sup>3</sup> ) 7.526		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2008090003		EX1987090512	
8410872						UN POP Test Marking			
6213987									
Car Load		Amphibious Load		Intermodal Load					
				6214190		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1127 1410</b>		GUIDED MISSILE, TOMAHAWK, JRCM-109A-4-M, EXER, LAND ATTACK, INERT WHD W/REM G/M CANISTERED W/VLS CANISTERED SURFACE VERTICAL LAUNCH							
<b>01-224-6262</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(kg) 137.891357	(lb) 304.000000	(kg) 137.891357			280.000L x 40.000W x 41.000H (in) 711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 6891.0000 (kg) 3125.6887	(ft <sup>3</sup> ) 265.741 (m <sup>3</sup> ) 7.526		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
8410872 6213987						2008090003		EX1987090515	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1130 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109B-1, ANTISHIP, LIVE WHD G/M CANISTERED SURFACE SHIP ABL ONLY LAUNCH							
<b>01-122-4338</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457011			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 5373.0000 (kg) 2437.1391	(ft <sup>3</sup> ) 183.872 (m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090323	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1131 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109B-1-M, EXER, ANTISHIP INERT WHD W/REM GDE							
<b>01-146-4898</b>		MSL CANISTERED SURFACE SHIP ABL ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 137.891357	(kg) 137.891357					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5220.0000	(ft3) 183.872		
(kg)						(kg) 2367.7397	(m3) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090377		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1133 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109B-1-S, EXER, ANTISHIP, INERT WHD W/RSS GDE MSL							
<b>01-146-4893</b>		CANISTERED SURFACE SHIP ABL ONLYLAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 137.891357	(kg) 137.891357					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5413.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2455.2827	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090372		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1135 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109B-1-W, EXER, ANTISHIP LIVE WHD W/RSS GDE MSL LAUNCH							
<b>01-146-7457</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457016			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 5413.0000 (kg) 2455.2827	(ft <sup>3</sup> ) 183.872 (m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120052</b>		EX1987090382	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1136 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109B-2, ANTISHIP LIVE WHD GDE MSL CANISTERED SURFACE SHIP CAPABLE							
<b>01-224-6263</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457011			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 5373.0000 (kg) 2437.1391	(ft <sup>3</sup> ) 183.872 (m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120052</b>		EX1987090516	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA-05-515</b>			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1137 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109B-2-M, EXER ANTISHIP INERT WHD W/REM GDE MSL CANISTERED SURFACE SHIP CAPABLE							
<b>01-224-6266</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(kg) 137.891357	(kg) 137.891357		267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5220.0000	(ft3) 183.872		
(lb)						(kg) 2367.7397	(m3) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090519	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1139 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109B-2-S, EXER, ANTISHIP INERT WHD W/RSS GDE MSL CANISTERED SURFACE SHIP CAPABLE							
<b>01-224-6267</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	S	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(kg) 137.891357	(kg) 137.891357		267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5413.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2455.2827	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090520	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1141 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109B-2-W, EXER, ANTISHIP LIVE WHD W/RSS GDE MSL CANISTERED SURFACE SHIP CAPABLE							
<b>01-224-6268</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457011			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 5413.0000 (kg) 2455.2827	(ft <sup>3</sup> ) 183.872 (m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090521	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1142 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109B-3, ANTISHIP, LIVE WHD GDE MSL, CANISTERED SURFACE SHIP ABL							
<b>01-224-6264</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457011			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 5373.0000 (kg) 2437.1391	(ft <sup>3</sup> ) 183.872 (m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090517	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1143 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109B-3-M, EXER ANTISHIP INERT WHD W/REM GDE MSL CANISTERED SURFACE SHIP ABL							
<b>01-224-6269</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	S	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000				267.000L x 34.000W x 35.000H (in)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357				678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 5220.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2367.7397	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120051		EX1987090522	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1145 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109B-3-S, EXER, ANTISHIP INERT WHD W/RSS GDE MSL CANISTERED SURFACE SHIP ABL							
<b>01-224-6270</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	S	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000				267.000L x 34.000W x 35.000H (in)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357				678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 5413.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2455.2827	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120051		EX1987090523	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1147 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109B-3-W, EXER, ANTISHIP LIVE WHD W/RSS GDE MSL CANISTERED SURFACE SHIP ABL							
<b>01-224-6271</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	S	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(lb) 378.000000	(lb) 309.348389	(kg) 171.457011			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5413.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2455.2827	(m <sup>3</sup> ) 5.207		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090524	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1148 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109B-4, ANTISHIP LIVE WHD GDE MSL CANISTERED W/ VLS CAN SURFACE VERTICAL LAUNCH							
<b>01-224-6265</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(lb) 378.000000	(lb) 309.348389	(kg) 171.457011			280.000L x 40.000W x 41.000H (in) 711.200L x 101.600W x 104.140H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6914.0000	(ft <sup>3</sup> ) 265.741		
(lb)						(kg) 3136.1213	(m <sup>3</sup> ) 7.526		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		2014100364		EX1987090518	
8410872 6213987						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214190		COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1149 1410</b> <b>01-224-6272</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109B-4-M, EXER, ANTISHIP INERT WHD W/REM GDE MSL CANISTERED W/VLS CAN SURFACE VERTICAL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000					280.000L x 40.000W x 41.000H (in)			
(kg) 137.891357	(kg) 137.891357					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6761.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3066.7219	(m <sup>3</sup> ) 7.526		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2014100351	EX1987090525		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
						COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1151 1410</b> <b>01-224-6273</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109B-4-S, EXER, ANTISHIP INERT WHD W/RSS GDE MSL CANISTERED W/VLS CAN SURFACE VERTICAL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000					280.000L x 40.000W x 41.000H (in)			
(kg) 137.891357	(kg) 137.891357					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6954.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3154.2648	(m <sup>3</sup> ) 7.526		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2014100365	EX1987090526		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
						COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1153 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109B-4-W, EXER, ANTISHIP LIVE WHD W/RSS GDE MSL CANISTERED W/VLS CANISTER SURFACE VERTICAL LAUNCH							
<b>01-224-6274</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(lb) 378.000000					280.000L x 40.000W x 41.000H (in)			
(kg) 309.348389	(kg) 171.457011					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6954.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3154.2648	(m <sup>3</sup> ) 7.526		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8410872</b>						<b>2014100353</b>		EX1987090527	
<b>6213987</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
				<b>6214190</b>					
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1160 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-1, LAND ATTACK CONVENTIONAL LIVE WHD GDE MSL CANISTERED SURFACE SHIP ABL ONLY LAUNCH							
<b>01-122-4339</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(lb) 378.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 309.348389	(kg) 171.457011					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5619.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2548.7221	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120052</b>		EX1987090324	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1161 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109C-1-M, EXER, LAND ATTACK CONVENTIONAL INERT WHD W/REM GDE MSL CANISTERED SURFACE SHIP ABL ONLY LAUNCH							
<b>01-146-4902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(kg) 137.891357	(kg) 137.891357		267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5470.0000	(ft3) 183.872		
(lb)						(kg) 2481.1374	(m3) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090381	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1163 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109C-1-S, EXER, LAND ATTACK, CONVENTIONAL INERT WHD W/RSS GDE MSL CANISTERED SURFACE SHIP ABL ONLY LAUNCH							
<b>01-146-7464</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(kg) 137.891357	(kg) 137.891357		267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5659.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2566.8657	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090383	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1165 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109C-1-W, EXER, LAND ATTACK CONVENTIONAL LIVE WHD W/RSS GDE MSL CANISTERED SURFACESHIP ABL ONLY LAUNCH							
<b>01-146-4896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457016			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 5659.0000 (kg) 2566.8657	(ft <sup>3</sup> ) 183.872 (m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090375	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1166 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-2, LAND ATTACK CONVENTIONAL LIVE WHD GDE MSL CANISTERED SURFACE SHIP CAPABLE							
<b>01-224-6275</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457011			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 7323.0000 (kg) 3321.6569	(ft <sup>3</sup> ) 183.872 (m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090528	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1167 1410</b> <b>01-224-6278</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109C-2-M, EXER, LAND ATTACK CONVENTIONAL INERT WHD, W/REM G/M, CANISTERED SURFACE SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				14040/	778Z9	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	304.000000	(lb)	304.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	137.891357	(kg)	137.891357			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7323.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 3321.6569	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090531		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-05-515			
REMARKS	FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1169 1410</b> <b>01-224-6279</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109C-2-S, EXER, LAND ATTACK, CONVENTIONAL INERT WHD, W/RSS G/M, CANISTERED SURFACESHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	304.000000	(lb)	304.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	137.891357	(kg)	137.891357			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7323.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 3321.6569	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090532		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1171 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109C-2A-W, EXER, LAND ATTACK, CONVENTIONAL LIVE WHD W/RSS, CANISTERED SURFACE SHIP CAPABLE (MK 10) & 89 BL, WR402, WDU-36/B, BLK III							
<b>01-224-6280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				14040/	778Z9	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457011			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 7323.0000 (kg) 3321.6569	(ft <sup>3</sup> ) 183.872 (m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090533	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1172 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-3, LAND ATTACK CONVENTIONAL LIVE WHD G/M, CANISTERED SURFACE SHIP ABL							
<b>01-224-6276</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457011			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 5619.0000 (kg) 2548.7221	(ft <sup>3</sup> ) 183.872 (m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090529	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1173 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109C-3-M, EXER, LAND ATTCK, CONVENTIONAL INERT WHD, W/RSS G/M, CANISTERED SURFACE SHIP ABL							
<b>01-224-6281</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	S	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(lb) 304.000000			267.000L x 34.000W x 35.000H (in)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357	(kg) 137.891357			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5470.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2481.1374	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090534		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1175 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109C-3-S, EXER, LAND ATTACK CONVENTIONAL INERT WHD, W/RSS G/M, CANISTERED SURFACE SHIP ABL							
<b>01-224-6282</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	S	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(lb) 304.000000			267.000L x 34.000W x 35.000H (in)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357	(kg) 137.891357			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5659.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2566.8657	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090535		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1177 1410</b>		GUIDED MISSILE, TOMAHAWK, JRCM-109C-3-W, EXER, LAND ATTACK CONVENTIONAL LIVE WHD, W/RSS G/M, CANISTERED SURFACE SHIP ABL							
<b>01-224-6283</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	S	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(lb) 378.000000	(lb) 309.348389	(kg) 171.457011			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5659.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2566.8657	(m <sup>3</sup> ) 5.207		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090536	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1178 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-4, LAND ATTACK CONVENTIONAL LIVE WHD, G/M, W/VLS CANISTER SURFACE VERTICAL LAUNCH							
<b>01-224-6277</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(lb) 378.000000	(lb) 309.348389	(kg) 171.457011			280.000L x 40.000W x 41.000H (in) 711.200L x 101.600W x 104.140H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7160.0000	(ft <sup>3</sup> ) 265.741		
(lb)						(kg) 3247.7043	(m <sup>3</sup> ) 7.526		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		2014100349		EX1987090530	
8410872 6213987						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214190		COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1179 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109C-4-M, EXER, LAND ATTACK CONVENTIONAL INERT WHD, W/REM G/M, CANISTERED W/VLS CANISTER SURFACE VERTICAL LAUNCH							
<b>01-224-6284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				14040/	778Z9	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.100000	(lb) 305.100000					280.000L x 40.000W x 41.000H (in)			
(kg) 138.390309	(kg) 138.390309					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7011.0000	(ft <sup>3</sup> )	265.741	
(kg)						(kg) 3180.1196	(m <sup>3</sup> )	7.526	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
8410872 6213987						2016030088		EX1987090537	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
						COE	DOT Special Permit		
REMARKS	CONTAINS 20.2 LB JP-10 JET FUEL.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

<b>1180 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-21, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002) G/M CANISTERED SURFACE SHIP CAPABLE							
<b>01-253-4515</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 358.000000	(lb) 54.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 162.385223	(kg) 24.493859					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7015.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 3181.9504	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090823	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1181 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109C-4-S, EXER, LAND ATTACK CONVENTIONAL INERT WHD W/RSS G/M CANISTERED W/VLS CANISTER SURFACE VERTICAL LAUNCH							
<b>01-224-6285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				14040/	778Z9	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457011			280.000L x 40.000W x 41.000H (in) 711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 7200.0000 (kg) 3265.8481	(ft <sup>3</sup> ) 265.741 (m <sup>3</sup> ) 7.526		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
8410872 6213987						2016030089		EX1987090538	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
REMARKS		FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.							

<b>1182 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-31, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002) G/M CANISTERED SURFACE SHIP CAPABLE							
<b>01-253-4516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 358.000000	(kg) 162.385223	(lb) 54.000000	(kg) 24.493859			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 5518.0000 (kg) 2502.9096	(ft <sup>3</sup> ) 183.872 (m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090824	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1183 1410</b>		GUIDED MISSILE, TOMAHAWK, JRCM-109C-4-W, EXER, LAND ATTACK CONVENTIONAL LIVE WHD W/RSS G/M CANISTERED W/VLS CANISTERED SURFACE VERTICAL LAUNCH							
<b>01-224-6286</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(lb) 378.000000					280.000L x 40.000W x 41.000H (in)			
(kg) 309.348389	(kg) 171.457011					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7200.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3265.8481	(m <sup>3</sup> ) 7.526		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2014100383	EX1987090539		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
						COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1184 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-41, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002) G/M CANISTERED W/VLS CANISTER SURFACE VERTICAL LAUNCH							
<b>01-253-4517</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 402.500000	(lb) 113.600000					280.000L x 40.000W x 41.000H (in)			
(kg) 182.569975	(kg) 51.527824					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7128.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3233.1893	(m <sup>3</sup> ) 7.526		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2014100355	EX1987090825		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
						COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1185 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109D-2V4-S, EXER LAND ATTACK, INERT SUBMUNITIONS (KIT 004) W/RSS, CANISTERED SURFACE SHIP CAPABLE & 89 BL, WR402, BLK III							
<b>01-253-4520</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				14040/	778Z9	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.600000	(lb) 305.600000	(lb) 305.600000				267.000L x 34.000W x 35.000H (in)			
(kg) 138.617104	(kg) 138.617104	(kg) 138.617104				678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7151.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3243.6390	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090828		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-05-515			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1187 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109D-31S, EXER, LAND ATTACK, INERT SUBMUNITIONS (KIT 004) G/M, CANISTERED SURFACE SHIP ABL							
<b>01-253-4521</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	S	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 358.000000	(lb) 358.000000	(lb) 358.000000				267.000L x 34.000W x 35.000H (in)			
(kg) 162.385223	(kg) 162.385223	(kg) 162.385223				678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5518.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2502.9096	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090829		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1189 1410</b> <b>01-253-8619</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109D-4V4-S, EXER LAND ATTACK, INERT SUBMUNITIONS (KIT 004) W/RSS, CANISTERED SURFACE VERTICAL LAUNCH & 89 BL, WR402, BLK III							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	305.600000	(lb)	305.600000			280.000L x 40.000W x 41.000H (in)		711.200L x 101.600W x 104.140H (cm)	
(kg)	138.617104	(kg)	138.617104			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7059.0000	(ft <sup>3</sup> )	265.741
(lb)						(kg)	3201.8918	(m <sup>3</sup> )	7.526
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090830	
8410872 6213987						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		6214190		COE	DOT Special Permit
						NA-05-516B			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1190 1410</b> <b>01-224-6288</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001) G/M, CANISTERED SURFACE SHIP ABL ONLY LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.000000	(lb)	107.000000			267.000L x 34.000W x 35.000H (in)		678.180L x 86.360W x 88.900H (cm)	
(kg)	186.425491	(kg)	48.534127			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5518.0000	(ft <sup>3</sup> )	183.872
(lb)						(kg)	2502.9096	(m <sup>3</sup> )	5.207
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090541	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load				COE	DOT Special Permit
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1191 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109D-1-S, EXER, LAND ATTACK, INERT SUBMUNITIONS (KIT 003) G/M, CANISTERED SURFACE SHIP ABL ONLY LAUNCH							
<b>01-224-6291</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	S	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	305.000000	(lb)	1.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	138.344940	(kg)	0.453590			678.180L x 86.360W x 88.900H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	183.872	
(lb)						(kg)	(m <sup>3</sup> )	5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090544	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1192 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001) G/M, CANISTERED SURFACE SHIP CAPABLE							
<b>01-224-6289</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.000000	(lb)	107.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	186.425491	(kg)	48.534127			678.180L x 86.360W x 88.900H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	183.872	
(lb)						(kg)	(m <sup>3</sup> )	5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090542	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1193 1410</b> <b>01-224-6292</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109D-2V3-S, EXER, LAND ATTACK, FN IND SUBMUNITIONS (KIT 003) W/RSS, CANISTERED SURFACE SHIP CAPABLE & 89 BL, WR402, BLK III							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				14040/	778Z9	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.600000	(lb) 305.600000					267.000L x 34.000W x 35.000H (in)			
(kg) 138.617104	(kg) 138.617104					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7151.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3243.6390	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090545		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-05-515			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1194 1410</b> <b>01-224-6290</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-3, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001) G/M, CANISTERED SURFACE SHIP ABL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.000000	(lb) 107.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 186.425491	(kg) 48.534127					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5518.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2502.9096	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090543		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1195 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109D-3-S, EXER, LAND ATTACK, INERT SUBMUNITIONS (KIT 003) G/M, CANISTERED SURFACE SHIP ABL							
<b>01-224-6293</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	S	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000				267.000L x 34.000W x 35.000H (in)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357				678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5518.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2502.9096	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120051</b>		EX1987090546	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
				<b>6214190</b>		<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1196 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-4, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001) G/M, CANISTERED W/VLS CANISTER VERTICAL LAUNCH							
<b>01-224-6287</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.400000	(lb) 122.500000	(lb) 122.500000				280.000L x 40.000W x 41.000H (in)			
(kg) 186.606926	(kg) 55.564775	(kg) 55.564775				711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7059.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3201.8918	(m <sup>3</sup> ) 7.526		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8410872</b>						<b>2014100391</b>		EX1987090540	
<b>6213987</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
				<b>6214190</b>		<b>SEE REMARKS</b>			
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1197 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109D-4V3-S, EXER LAND ATTACK, FN IND SUBMUNITIONS (KIT 003) W/RSS, CANISTER SURFACE VERTICAL LAUNCH & 89 BL, WR402, BLK III							
<b>01-224-6294</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000					280.000L x 40.000W x 41.000H (in)			
(kg) 138.344940	(kg) 138.344947					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7059.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3201.8918	(m <sup>3</sup> ) 7.526		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2014100400	EX1987090547		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6211490					
						COE	DOT Special Permit		
REMARKS	FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

<b>1215 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109D-1-W, EXER, LAND ATTACK, LIVE SUBMUNITIONS (KIT 003), G/M ENCAPSULATED SUBMARINE TTL							
<b>01-253-8625</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.000000	(lb) 107.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 186.425491	(kg) 48.534127					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2765.5526	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090836		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1217 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109D-2-W, EXER, LAND ATTACK, LIVE SUBMUNITIONS (KIT 003), G/M ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
<b>01-253-8626</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 417.000000	(lb) 113.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 189.147034	(kg) 51.255667					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3754.3840	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090837	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>1220 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-1, LAND ATTACK, W/O WHD G/M ENCAPSULATED SUBMARINE TTL							
<b>01-122-4337</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	42712	1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 137.891357	(kg) 137.891357					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5993.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 2718.3790	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120051		EX1987090322	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-05-515			
REMARKS	FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1221 1410</b> <b>01-152-7261</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109A-1-M, EXER, LAND ATTACK, INERT WHD W/REM GDE MSL ENCAPSULATED SUBMARINE TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				62820/	72DZ5	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 137.891357	(kg) 137.891357					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5993.0000	(ft3) 183.872		
(kg)						(kg) 2718.3790	(m3) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090386		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-05-515			
REMARKS	FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1222 1410</b> <b>01-229-1808</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-2, LAND ATTACK W/O WHD GDE MSL ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 137.891357	(kg) 137.891357					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8630.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3914.4816	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120051	EX1987090550		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-529F			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1223 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109A-2-M, EXER, LAND ATTACK, INERT WHD W/REM							
<b>01-229-1812</b>		GDE MSL ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				14040/	778Z9	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	304.000000	(lb)	304.000000			307.630L x 39.750W x 44.000H (in)			
(kg)	137.891357	(kg)	137.891357			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8905.0000	(ft <sup>3</sup> ) 311.369	
(kg)						(kg)	4039.2189	(m <sup>3</sup> ) 8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090554	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-529F			
REMARKS									

<b>1230 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109B-1, ANTISHIP, LIVE WHD GDE MSL ENCAPSULATED							
<b>01-122-9941</b>		SUBMARINE TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	42712	1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	682.000000	(lb)	378.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	309.348389	(kg)	171.457011			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5923.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	2686.6135	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090326	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-05-515			
REMARKS									
FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1231 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109B-1-M, EXER, ANTISHIP INERT WHD W/REM GDE							
<b>01-146-4897</b>		MSL ENCAPSULATED SUBMARINE TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				62820/	72DZ5	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000				267.000L x 34.000W x 35.000H (in)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357				678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5770.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2617.2143	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120051		EX1987090376	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1233 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109B-1-S, EXER ANTISHIP, INERT WHD W/RSS GDE MSL							
<b>01-146-4900</b>		ENCAPSULATED SUBMARINE TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				62820/	72DZ5	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000				267.000L x 34.000W x 35.000H (in)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357				678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5963.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2704.7573	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120051		EX1987090379	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1235 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109B-1-W, EXER, ANTISHIP INERT WHD W/RSS GDE MSL ENCAPSULATED SUBMARINE TTL							
<b>01-146-4899</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ5	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457011			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 5963.0000	(ft <sup>3</sup> ) 183.872		
						(kg) 2704.7573	(m <sup>3</sup> ) 5.207		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090378	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1236 1410</b>		GUIDED MISSILE, UGM-109B-2, ANTISHIP, LIVE WHD GDE MSL ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
<b>01-229-1809</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457011			307.630L x 39.750W x 44.000H (in) 781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 8933.0000	(ft <sup>3</sup> ) 311.369		
						(kg) 4051.9194	(m <sup>3</sup> ) 8.817		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090551	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA-93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1237 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109B-2-M, EXER, ANTISHIP INERT WHD W/REM GDE							
<b>01-229-1813</b>		MSL ENCAPUSLATED SUBMARINE VERTICAL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000				307.630L x 39.750W x 44.000H (in)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357				781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8780.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3982.5202	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090555	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-529F			
REMARKS									

<b>1239 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109B-2-S, EXER, ANTISHIP INERT WHD W/RSS GDE MSL							
<b>01-229-1814</b>		ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000				307.630L x 39.750W x 44.000H (in)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357				781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8973.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 4070.0632	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090556	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-529F			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1241 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109B-2-W, EXER, ANTISHIP LIVE WHD W/RSS GDE MSL ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
<b>01-229-1815</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457011			307.630L x 39.750W x 44.000H (in) 781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 8973.0000 (kg) 4070.0632	(ft <sup>3</sup> ) 311.369 (m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090557	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.							

<b>1260 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1, LAND ATTACK, CONVENTIONAL LIVE WHD GDE MSL ENCAPSULATED SUBMARINE TTL							
<b>01-122-4340</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROT0U0V0W0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	42714	1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457011			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 6266.0000 (kg) 2842.2097	(ft <sup>3</sup> ) 183.872 (m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090325	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1261 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109C-1-M, EXER LAND ATTACK, CONVENTIONAL INERT WHD W/REM GDE MSL, ENCAPSULATED SUBMARINE TTL							
<b>01-146-4901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				62820/	65AZ5	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(kg) 137.891357	(kg) 137.891357		267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6266.0000	(ft3) 183.872		
(lb)						(kg) 2842.2097	(m3) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090380	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1263 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109C-1C-S, EXER LAND ATTACK CONVENTIONAL INERT WHD W/RSS, ENCAPSULATED SUBMARINE TTL & 89 BL, WR402, MK 111, BLK III							
<b>01-146-4894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(kg) 137.891357	(kg) 137.891357		267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6266.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2842.2097	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090373	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA-05-515			
REMARKS	FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1265 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109C-1-W, EXER LAND ATTACK CONVENTIONAL LIVE WHD W/RSS GDE MSL, ENCAPSULATED SUBMARINE TTL							
<b>01-146-4895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	65AZ5	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(lb) 378.000000	(lb) 309.348389	(kg) 171.457011			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6266.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2842.2097	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090374	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1266 1410</b>		GUIDED MISSILE, TOMAHAWK UGM-109C-2, LAND ATTACK, CONVENTIONAL LIVE WHD GDE MSL, ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
<b>01-229-1810</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(lb) 378.000000	(lb) 309.348389	(kg) 171.457011			307.630L x 39.750W x 44.000H (in) 781.380L x 100.965W x 111.760H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 8450.0000	(ft <sup>3</sup> ) 311.369		
(lb)						(kg) 3832.8555	(m <sup>3</sup> ) 8.817		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090552	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA-93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1267 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109C-2-M, EXER, LAND ATTACK, CONVENTIONAL INERT WHD W/REM GDE MSL, ENCAP SUBMARINE VERTICAL LAUNCH							
<b>01-229-1816</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	S	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(lb) 304.000000			307.630L x 39.750W x 44.000H (in)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357	(kg) 137.891357			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8450.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3832.8555	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090558	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-529F			
REMARKS									

<b>1269 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109C-2-S, EXER, LAND ATTACK, CONVENTIONAL INERT WHD W/RSS GDE MSL, ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
<b>01-229-1817</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 304.000000	(lb) 304.000000	(lb) 304.000000	(lb) 304.000000			307.630L x 39.750W x 44.000H (in)			
(kg) 137.891357	(kg) 137.891357	(kg) 137.891357	(kg) 137.891357			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8450.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3832.8555	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090559	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-529F			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1271 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109C-2-W, EXER, LAND ATTACK CONVENTIONAL LIVE WHD W/RSS GDE MSL, ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
<b>01-229-1818</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 682.000000	(kg) 309.348389	(lb) 378.000000	(kg) 171.457011			307.630L x 39.750W x 44.000H (in) 781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 8450.0000	(ft <sup>3</sup> ) 311.369		
						(kg) 3832.8555	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090560		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>1280 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-11, LAND ATTACK LIVE SUBMUNITIONS (KIT 002) G/M ENCAPSULATED SUBMARINE TTL							
<b>01-253-4518</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 358.000000	(kg) 162.385223	(lb) 54.000000	(kg) 24.493859			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 5957.0000	(ft <sup>3</sup> ) 183.872		
						(kg) 2702.0497	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090826		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1282 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-21, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-253-4519</b>		G/M ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 364.000000	(lb) 60.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 165.106766	(kg) 27.215399					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8141.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3692.6954	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090827		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>1285 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109D-11-S, EXER, LAND ATTACK, INERT SUBMUNITIONS (KIT 004), G/M ENCAPSULATED SUBMARINE TTL							
<b>01-253-8623</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 348.600000	(lb) 348.600000					267.000L x 34.000W x 35.000H (in)			
(kg) 158.121474	(kg) 158.121474					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5957.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 2702.0497	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090834		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1287 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109D-21-S, EXER, LAND ATTACK, INERT SUBMUNITIONS (KIT 004), G/M ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
<b>01-253-8624</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	357.700000	(lb)	357.700000			307.630L x 39.750W x 44.000H (in)			
(kg)	162.249143	(kg)	162.249143			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	311.369	
(kg)						(kg)	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090835	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-529F			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

<b>1290 1410</b>		GUIDED MISSILE TOMAHAWK, UGM-109D-1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001), GDE MSL ENCAPSULATED SUBMARINETTL							
<b>01-229-1811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROTOUOVW0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	417.000000	(lb)	113.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	189.147034	(kg)	51.255667			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090553	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1291 1410</b> <b>01-229-1819</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109D-1-S, EXER, LAND ATTACK, FN IND SUBMUNITIONS (KIT 003), EXCAPSULATED SUBMARINETTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	S	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 311.000000	(lb) 311.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 141.066483	(kg) 141.066487					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2765.5526	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120051	EX1987090561		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>1292 1410</b> <b>01-229-8372</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001) GDE MSL ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 417.000000	(lb) 113.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 189.147034	(kg) 51.255667					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213982</b>						1990120052	EX1987090563		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1293 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109D-2-S, EXER, LAND ATTACK, INERT SUBMUNITIONS (KIT 003) GDE MSL ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
<b>01-229-1820</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	S	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 311.000000	(lb) 311.000000	(lb) 311.000000				307.630L x 39.750W x 44.000H (in)			
(kg) 141.066483	(kg) 141.066487	(kg) 141.066487				781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090562	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-93-529F			
REMARKS									

<b>1301 1356</b>		ROCKET, RUR-5E-3/E, ASROC EXER TORPEDO MK 46-5A (S) EXER, TUBE LAUNCH (NALC 1429) W/ EXER HEAD MK 85-3, -4, -6, OPEN OCEAN ONLY (INC ECP 3618, 393, 386, 4098) USED W/GMLS MK 26							
<b>01-103-4917</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007000	(lb) 220.007000	(lb) 220.007000							
(kg) 99.792975	(kg) 99.792975	(kg) 99.792975							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1714.0000	(ft <sup>3</sup> )		
(kg)						(kg) 777.45324	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987110981	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1303 1356</b>		ROCKET, JRUR-5E-3/E, ASROC EXER TORPEDO MK 46-5, EXER PAYLOAD 3D RANGE, U/W GMLS MK 26							
<b>01-103-4916</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007000	(kg) 99.792975	(lb) 220.007000	(kg) 99.792975			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1684.0000	(ft3)		
(lb)						(kg) 763.84558	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110980	
WR-51/14						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/60						COE		DOT Special Permit	
REMARKS									

<b>1309 1356</b>		TORPEDO MK 48-1, EXER W/O TORPEDO MOUNTED DISPENSER REBIT CONFIGURATION							
<b>01-111-1406</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	CNTR MK 481			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(kg) 0.260814	(lb) 0.575000	(kg) 0.260814			249.000L x 30.000W x 34.000H (in)		632.460L x 76.200W x 86.360H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 4657.0000	(ft <sup>3</sup> ) 146.979		
(lb)						(kg) 2112.3686	(m <sup>3</sup> ) 4.162		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987110985	
6214065						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214501		COE		DOT Special Permit	
						NA-06-515B			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 345 LBS (32.86 GAL) OTTO FUEL,NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1311 1356</b>		TORPEDO MK 48-3, EXER, W/O TORPEDO MOUNTED DISPENSER REBIT CONFIGURATION							
<b>01-111-1407</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	CNTR MK 481			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000			249.000L x 30.000W x 34.000H (in)			
(kg)	0.260814	(kg)	0.260814			632.460L x 76.200W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4657.0000	(ft <sup>3</sup> ) 146.979	
(kg)						(kg)	2112.3686	(m <sup>3</sup> ) 4.162	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						1990120044		EX1987110986	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 345 LBS (32.86 GAL) OTTO FUEL,NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							

<b>1313 1356</b>		TORPEDO MK 48-4, EXER, W/O TORPEDO MOUNTED DISPENSER REBIT CONFIGURATION							
<b>01-111-1408</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	CNTR MK 481			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000			249.000L x 30.000W x 34.000H (in)			
(kg)	0.260814	(kg)	0.260814			632.460L x 76.200W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4657.0000	(ft <sup>3</sup> ) 146.979	
(kg)						(kg)	2112.3686	(m <sup>3</sup> ) 4.162	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						1990120044		EX1987110987	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 345 LBS (32.86 GAL) OTTO FUEL,NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1321 1356</b>		TORPEDO MK 48-1, EXER, EXTENDED RANGE, W/O TORPEDO MOUNTED DISPENSE, REBIT CONFIGURATION							
<b>01-111-1412</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	CNTR MK 481			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000	(lb) 0.575000	(lb) 0.575000			249.000L x 30.000W x 34.000H (in)			
(kg) 0.260814	(kg) 0.260814	(kg) 0.260814	(kg) 0.260814			632.460L x 76.200W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4657.0000	(ft <sup>3</sup> )	146.979	
(kg)						(kg) 2112.3686	(m <sup>3</sup> )	4.162	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						1990120044		EX1987110988	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
						COE	DOT Special Permit		
						NA 06-515B			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 562 LBS (53.52 GAL) OTTO FUEL,NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.								

<b>1323 1356</b>		TORPEDO MK 48-3, EXER EXTENDED RANGE, W/O TORPEDO MOUNTED DISPENSER, REBIT CONFIGURATION							
<b>01-111-1413</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	CNTR MK 481			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000	(lb) 0.575000	(lb) 0.575000			249.000L x 30.000W x 34.000H (in)			
(kg) 0.260814	(kg) 0.260814	(kg) 0.260814	(kg) 0.260814			632.460L x 76.200W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4657.0000	(ft <sup>3</sup> )	146.979	
(kg)						(kg) 2112.3686	(m <sup>3</sup> )	4.162	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						1990120044		EX1987110989	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
						COE	DOT Special Permit		
						NA 06-515B			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 562 LBS (53.52 GAL) OTTO FUEL,NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1325 1356</b>		TORPEDO MK 48-4, EXER, EXTENDED RANGE, W/O TORPEDO MOUNTED DISPENSER, REBIT CONFIGURATION							
<b>01-111-1414</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	CNTR MK 481			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000			249.000L x 30.000W x 34.000H (in)			
(kg)	0.260814	(kg)	0.260814			632.460L x 76.200W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	146.979	
(kg)						(kg)	(m <sup>3</sup> )	4.162	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						1990120044		EX1987110990	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 562 LBS (53.52 GAL) OTTO FUEL,NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							

<b>1333 1356</b>		TORPEDO, MK 48 ADCAP, FLEET EXER RFI W/O TMD							
<b>01-224-9656</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	CNTR MK 746 MOD 0 6558120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000			249.000L x 29.750W x 34.000H (in)			
(kg)	0.260814	(kg)	0.260814			632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	145.754	
(kg)						(kg)	(m <sup>3</sup> )	4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100613		EX1987100446	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 500 LBS (47.62 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1334 1356</b> <b>01-237-5849</b>		STANDOFF WEAPONS (WARSHOT), MK 31-0, DERIVATIVE OF MK 37 TORPEDO, DWG NO. DL 5557563 REV F W/ECP 90C0081, WARMING DEVICE MK 2-5, -6 INSTALLED, ALL-UP CONFIGURATION							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0451	1.1D			R0T0U0V0W0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/		1/CNTR MK 657 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 330.000000	(lb) 330.000000					170.500L x 29.500W x 34.250H (in)			
(kg) 149.684708	(kg) 149.684708					433.070L x 74.930W x 86.995H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2700.0000	(ft <sup>3</sup> ) 99.693		
(kg)						(kg) 1224.6930	(m <sup>3</sup> ) 2.823		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100448	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1336 1356</b> <b>01-289-2374</b>		ROCKET, RUR-5E-5/W, ASROC, WARSHOT, TORPEDO MK 46-5A(S) , WARSHOT, 40 METER (SHALLOW-WATER SD-2 INC ECP 3618) PAYLOAD (NALC 1694) GMLS MK 26 ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 318.000000	(lb) 318.000000					194.500L x 28.750W x 32.500H (in)			
(kg) 144.241620	(kg) 144.241620					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1902.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 862.72821	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987100489	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1337 1356</b>		ROCKET, RUR-5A-18/X, ASROC, EXER, TORPEDO MK 46-5 , EXER, DUMMY, REX (NALC 1691)							
<b>01-289-2382</b>		PAYLOAD, LG MK 16, GMLS MK 10 (ASROC/TERRIER)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	220.007000	(lb)	220.007000			194.500L x 28.750W x 32.500H (in)			
(kg)	99.792976	(kg)	99.792976			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1702.0000	(ft <sup>3</sup> ) 105.171	
(kg)						(kg)	772.01019	(m <sup>3</sup> ) 2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987100497	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
WR-52/60						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1338 1356</b>		ROCKET, RUR-5D-5/W, ASROC, WARSHOT, TORPEDO MK 46-5A(S) , WARSHOT, 40 METER							
<b>01-289-2378</b>		SHALLOW-WATER SD-2 INC ECP 3618 (NALC 1694) PAYLOAD, LG MK 16							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	318.000000	(lb)	318.000000			194.500L x 32.500W x 28.750H (in)			
(kg)	144.241623	(kg)	144.241620			494.030L x 82.550W x 73.025H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1702.0000	(ft <sup>3</sup> ) 105.171	
(kg)						(kg)	772.01019	(m <sup>3</sup> ) 2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987100493	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
WR-52/60						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1339 1356</b> <b>01-289-2379</b>		ROCKET, RUR-5C-4/X, ASROC, EXER, TORPEDO MK 46-5 , EXER, DUMMY, REX, (NALC 1691) PAYLOAD, GMLS MK 26 ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007000	(lb) 220.007000					194.500L x 28.750W x 32.500H (in)			
(kg) 99.792976	(kg) 99.792976					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987100494	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
WR-52/60									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1340 1356</b> <b>01-289-2375</b>		ROCKET, RUR-5C-6/WASROC, WARSHOT, TORPEDO MK 46-5A(S) , WARHSOT, 40 METER SHALLOW-WATER SD2 INC ECP 3618, (NALC 1694) PAYLOAD, GMLS MK 26 ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E					C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 318.000000	(lb) 318.000000					194.500L x 28.750W x 32.500H (in)			
(kg) 144.241623	(kg) 144.241623					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987100490	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
WR-52/60									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1341 1356</b>		ROCKET, JRUR-5B-7/E, ASROC, EXER, TORPEDO MK 46-5A(S) , EXER, (NALC 1693) PAYLOAD, LG MK 16, INTERIM HERO FIX							
<b>01-289-2384</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007000	(lb) 220.007000	(lb) 220.007000				194.500L x 28.750W x 32.500H (in)			
(kg) 99.792976	(kg) 99.792976	(kg) 99.792976				494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987100499	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
WR-52/60						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1342 1356</b>		ROCKET, RUR-5B-7/W, ASROC, WARHSOT, IMPROVED SHALLOW-WATER CAPABILITY TORPEDO MK 46-5A(S), WARSHOT, (NALC 1694) PAYLOAD, LG MK 16, INTERIM HERO FIX							
<b>01-289-2376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 318.000000	(lb) 318.000000	(lb) 318.000000				194.500L x 28.750W x 32.500H (in)			
(kg) 144.241623	(kg) 144.241623	(kg) 144.241623				494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987100491	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
WR-52/60						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1343 1356</b> <b>01-289-2383</b>		ROCKET, RUR-5B-5/X, ASROC, EXER, TORPEDO MK 46-5 , EXER, DUMMY, REX (NALC 1691) PAYLOAD, LG MK 16, INTERIM HERO FIX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007000	(lb) 220.007000					194.500L x 28.750W x 32.500H (in)			
(kg) 99.792975	(kg) 99.792975					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 772.01019	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987100498	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1344 1356</b> <b>01-289-2377</b>		ROCKET, RUR-5A-20/W, ASROC, WARHSOT, TORPEDO MK 46-5#A(S) , WARSHOT, 40 METER (SHALLOW-WATER SD2 INCL ECP 3618), (NALC 1694) PAYLOAD, LG MK 16, GMLS MK 10 (ASROC/TERRIER)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 318.000000	(lb) 318.000000					194.500L x 28.750W x 32.500H (in)			
(kg) 144.241623	(kg) 144.241620					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 772.01019	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987100492	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1345 1356</b>		ROCKET, JRUR-5A-20/E, ASROC, EXER, TORPEDO MK 46-5A(S) , EXER, (NALC 1693) PAYLOAD, LG MK 16, GMLS MK 10 (ASROC/TERRIER)							
<b>01-289-2380</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	220.007000	(lb)	220.007000			194.500L x 28.750W x 32.500H (in)			
(kg)	99.792975	(kg)	99.792975			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	105.171	
(kg)						(kg)	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987100495	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1346 1356</b>		ROCKET, RUR-5D-6/W, ASROC WARHSOT W/TORPEDO MK 46-5A WARSHOT, SHALLOW/SLOW TARGET (INC ECPS3618,393),(NALC2402)PAYLOAD,LGMK16'							
<b>01-315-9908</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	318.000000	(lb)	208.000000			194.500L x 28.750W x 32.500H (in)			
(kg)	144.241623	(kg)	94.346722			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	105.171	
(kg)						(kg)	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1347 1356</b> <b>01-289-2386</b>		ROCKET, JRUR-5C-6/E, ASROC, EXER, TORPEDO MK 46-5A(S) , EXER, (NALC 1693) PAYLOAD, GMLS MK 26ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.006615	(lb) 220.006615					194.500L x 28.750W x 32.500H (in)			
(kg) 99.792803	(kg) 99.792803					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 772.01019	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
WR-51/14						1990120021	EX1987100501		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1348 1356</b> <b>01-315-9909</b>		ROCKET, RUR-5C-7/W, ASROC WARHSOT, W/TORPEDO MK 46-5A WARSHOT SHALLOW/SLOW TARGET (INC ECPS3618,393)(NALC2402)PAYLOAD,U/WGMLSMK26ONLY,INTERIMHEROFIX'							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 318.000000	(lb) 208.000000					194.500L x 28.750W x 32.500H (in)			
(kg) 144.241623	(kg) 94.346722					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 772.01019	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
WR-51/14						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/60									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							





Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1351 1356</b>		ROCKET, JRUR-5D-5/E, ASROC, EXER, TORPEDO MK 46-5A(S) , EXER, (NALC 1693) PAYLOAD, LG MK 16, HERO SAFE							
<b>01-289-2388</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007000	(lb) 220.007000					194.500L x 28.750W x 32.500H (in)			
(kg) 99.792975	(kg) 99.792975					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987100503	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
WR-52/60						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1352 1356</b>		ROCKET, RUR-5A-21/W, ASROC, WARSHOT TORPEDO MK 46-5A , WARSHOT, SHALLOW/SLOW TARGET (INC ECPS3618,393)(NALC2402)PAYLOAD,USEDONLGMK16,GMLSMK10(ASROC/TERRIER)'							
<b>01-315-9353</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 318.000000	(lb) 208.000000					194.500L x 28.750W x 32.500H (in)			
(kg) 144.241623	(kg) 94.346722					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14									
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
WR-52/60						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1355 1356</b>		ROCKET, JRUR-5E-5E, ASROC, EXER, TORPEDO MK 46-5A(S) , EXER, (NALC 1693) PAYLOAD, GMLS MK 26ONLY							
<b>01-289-2381</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007000	(lb) 220.007000					194.500L x 28.750W x 32.500H (in)			
(kg) 99.792975	(kg) 99.792975					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987100496	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
WR-52/60						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1357 1356</b>		ROCKET, JRUR-5A-21/E, ASROC, EXER, W/TORPEDO MK 46-5A , EXER SHALLOW/SLOW TARGET (INC ECPS3618,393)(NALC2401)PAYLOAD,USEDONLGMK16,GMLSMK10(ASROC/TER-RIER)'							
<b>01-315-9355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.006610	(lb) 220.006610					194.500L x 28.750W x 32.500H (in)			
(kg) 99.792801	(kg) 99.792801					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14						1990120021			
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
WR-52/60						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1359 1356</b>		ROCKET, JRUR-5B-8/E, ASROC, EXER, W/TORPEDO MK 46-5A, EXER SHALLOW/SLOW TARGET (INC ECPS3618,393),(NALC2401)PAYLOAD,USEDONLGMK16,INTERIMHEROFIX'							
<b>01-315-9358</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.006610	(lb) 220.006610	(lb) 220.006610	(lb) 220.006610			194.500L x 28.750W x 32.500H (in)			
(kg) 99.792801	(kg) 99.792801	(kg) 99.792801	(kg) 99.792801			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
WR-51/14						1990120021			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1361 1356</b>		ROCKET, JRUR-5C-7/E, ASROC, EXER, W/TORPEDO MK 46-5A, EXER, SHALLOW/SLOW TARGET (INC ECPS3618,393),(NALC2401)PAYLOAD,USEDONGMLSMK26ONLY,INTERIMHEROFIX'							
<b>01-315-9356</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.006615	(lb) 220.006615	(lb) 220.006615	(lb) 220.006615			194.500L x 28.750W x 32.500H (in)			
(kg) 99.792803	(kg) 99.792803	(kg) 99.792803	(kg) 99.792803			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
WR-51/14						1990120021			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1363 1356</b>		ROCKET, JRUR-5D-6/E, ASROC, EXER, W/TORPEDO MK 46-5A, EXER, SHALLOW/SLOW TARGET (INC ECPS3618,393)(NALC2401)PAYLOAD,USEDONLGMK16'							
<b>01-315-9357</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.006610	(lb) 220.006610	(lb) 220.006610	(lb) 220.006610			194.500L x 28.750W x 32.500H (in)			
(kg) 99.792801	(kg) 99.792801	(kg) 99.792801	(kg) 99.792801			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
WR-51/14						1990120021			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1365 1356</b>		ROCKET, JRUR-5E-6/E, ASROC, EXER, W/TORPEDO MK 46-5A, EXER, SHALLOW/SLOW TARGET (INC ECPS3618,393)(NALC2401)PAYLOAD,USEDONGMLSMK26ONLY'							
<b>01-315-9911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.006610	(lb) 220.006610	(lb) 220.006610	(lb) 220.006610			194.500L x 28.750W x 32.500H (in)			
(kg) 99.792801	(kg) 99.792801	(kg) 99.792801	(kg) 99.792801			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
WR-51/14						1990120021			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1371 1356</b>		TORPEDO, MK 48-5, FLEET EXER, HYBRID CONFIG W/O TMD							
<b>01-443-7495</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.575000	(lb)	0.575000			249.000L x 29.750W x 34.000H (in)		632.460L x 75.565W x 86.360H (cm)	
(kg)	0.260814	(kg)	0.260814			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3675.0000	(ft <sup>3</sup> )	145.754
(lb)						(kg)	1666.9431	(m <sup>3</sup> )	4.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2014100615		EX1987100446E	
6214065						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214501		COE		DOT Special Permit	
						NA 05-511E			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 500 LBS (47.62 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1373 1356</b>		TORPEDO, MK 48-6, FLEET EXERCISE, HYBRID CONFIG W/O TMD							
<b>01-443-7497</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/		1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000			249.000L x 29.750W x 34.000H (in)		632.460L x 75.565W x 86.360H (cm)	
(kg)	0.260814	(kg)	0.260814			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3594.0000	(ft <sup>3</sup> )	145.754
(lb)						(kg)	1630.2023	(m <sup>3</sup> )	4.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2014100623		EX1987100446D	
6214065						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214501		COE		DOT Special Permit	
						NA 05-511E			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 500 LBS (47.62 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1400 1356</b> <b>01-046-3219</b>		TORPEDO MK 46-4, WARSHOT, USED W/CAPTOR SYSTEM F/MINE MK 60-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	YES	C	7C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	96.000000	(lb)	96.000000			127.250L x 21.310W x 23.880H (in)			
(kg)	43.544640	(kg)	43.544640			323.215L x 54.127W x 60.655H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	811.00000	(ft <sup>3</sup> ) 37.474	
(kg)						(kg)	367.86149	(m <sup>3</sup> ) 1.061	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1988020922	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								



<b>1401 1356</b> <b>01-023-5179</b>		TORPEDO MK 46-1, PHASE 2 TRACKING BUOYANT W/EXER HD MK 85-3, -6 W/O LAUNCH ACCESSORIES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.250000	(lb)	0.250000			127.250L x 21.310W x 24.380H (in)			
(kg)	0.113398	(kg)	0.113398			323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	778.00000	(ft <sup>3</sup> ) 38.259	
(kg)						(kg)	352.89302	(m <sup>3</sup> ) 1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1990120021		EX1988020909	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1402 1356</b>		TORPEDO MK 46-0, WARSHOT W/O ACCESSORIES							
<b>01-046-3222</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E					C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				064300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	234.090000	(lb)	167.045000			127.200L x 21.300W x 23.800H (in)			
(kg)	106.180881	(kg)	75.769941			323.088L x 54.102W x 60.452H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	37.316	
(kg)						(kg)	(m <sup>3</sup> )	1.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1988020925	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								


<b>1403 1356</b>		TORPEDO MK 46-1, PHASE 2 TRACKING BUOYANT TUBE LAUNCH W/EXER HD MK 85-3, -6							
<b>01-023-5180</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.331460	(lb)	0.331460			127.250L x 21.310W x 24.280H (in)			
(kg)	0.150346	(kg)	0.150346			323.215L x 54.127W x 61.671H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	38.102	
(kg)						(kg)	(m <sup>3</sup> )	1.079	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1990120021		EX1988020910	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1405 1356</b> <b>01-023-5181</b>		TORPEDO MK 46-1, PHASE 2 TRACKING BUOYANT, A/C LAUNCH W/EXER HD MK 85-3, -6							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.335580	(lb)	0.335580			127.250L x 21.310W x 24.380H (in)			
(kg)	0.152215	(kg)	0.152215			323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	784.00000	(ft <sup>3</sup> ) 38.259	
(kg)						(kg)	355.61456	(m <sup>3</sup> ) 1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516854		MIL-STD-1323-273				1990120021	EX1988020911		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505					
REMARKS		CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.							

<b>1407 1356</b> <b>01-023-5182</b>		TORPEDO MK 46-1, PHASE 2 TRACKING BUOYANT, HELO LAUNCH W/EXER HD MK 85-3, -6							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.335670	(lb)	0.335670			127.250L x 21.310W x 24.380H (in)			
(kg)	0.152256	(kg)	0.152256			323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	773.00000	(ft <sup>3</sup> ) 38.259	
(kg)						(kg)	350.62506	(m <sup>3</sup> ) 1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516854		MIL-STD-1323-273				1990120021	EX1988020912		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505					
REMARKS		CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1411 1356</b>		TORPEDO MK 46-1, PHASE 2 BUOYANT EXER W/O LAUNCH ACCESSORIES							
<b>01-023-5176</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.331460	(lb)	0.331460			127.250L x 21.310W x 24.380H (in)			
(kg)	0.150346	(kg)	0.150346			323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	38.259	
(kg)						(kg)	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1990120021		EX1988020906	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								

<b>1412 1356</b>		ROCKET, RUR-5D-2/W, ASROC, WARSHOT, TORPEDO MK 46-1 PHASE 2 PAYLOAD U/W LG MK 16							
<b>01-103-4907</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	316.000000	(lb)	206.000000			194.500L x 28.750W x 32.500H (in)			
(kg)	143.334440	(kg)	93.439540			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	105.171	
(kg)						(kg)	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987110971	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
								SEE REMARKS	
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1414 1356</b>		ROCKET, RUR-5D-3/W, ASROC, WARSHOT, TORPEDO MK 46-5 PAYLOAD U/W LG MK 16							
<b>01-103-4910</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	316.000000	(lb)	206.000000						
(kg)	143.334440	(kg)	93.439540						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1710.0000	(ft3)	
(kg)						(kg)	775.63891	(m3)	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
WR-51/14							EX1987110974		
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
WR-52/60									
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								


<b>1415 1356</b>		TORPEDO, MK 46-2, EXER BUOYANT W/O LAUNCH ACCESSORIES							
<b>01-023-5186</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146810/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	59.250000	(lb)	59.250000						
(kg)	26.875208	(kg)	26.875208						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	771.00000	(ft <sup>3</sup> ) 38.259	
(kg)						(kg)	349.71789	(m <sup>3</sup> ) 1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
7516854		MIL-STD-1323-273				1990120021	EX1988020916		
UN POP Test Marking									
				 4B/Y419/S/** USA/DOD/NAD					
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
REMARKS	VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECK-LIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1416 1356</b>		ROCKET, RUR-5E-2/W, ASROC, WARSHOT, TORPEDO MK 46-1 PHASE 2 PAYLOAD U/W GMLS MK 26							
<b>01-103-4915</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	316.000000	(lb)	206.000000						
(kg)	143.334440	(kg)	93.439540						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1710.0000	(ft <sup>3</sup> )	
(kg)						(kg)	775.63891	(m <sup>3</sup> )	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
WR-51/14									
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/60									
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								


<b>1417 1356</b>		TORPEDO MK 46-2, TRACKING BUOYANT W/O LAUNCH ACCESSORIES W/EXER HD MK 85-3, -6							
<b>01-023-5187</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146810/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	59.250000	(lb)	59.250000						
(kg)	26.875208	(kg)	26.875208						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	779.00000	(ft <sup>3</sup> ) 37.474	
(kg)						(kg)	353.34661	(m <sup>3</sup> ) 1.061	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
7516854		MIL-STD-1323-273							
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECK-LIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1418 1356</b> <b>01-103-4918</b>		ROCKET, RUR-5E-3/W, ASROC, WARSHOT TORPEDO MK 46-5 PAYLOAD U/W GMLS MK 26							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	316.000000	(lb)	206.000000						
(kg)	143.334440	(kg)	93.439540						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1710.0000	(ft3)	
(lb)						(kg)	775.63891	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110982			
WR-51/14						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/60						COE		DOT Special Permit	
REMARKS									

<b>1419 1356</b> <b>01-023-5178</b>		TORPEDO, MK 46-2, TRACKING BUOYANT HELO LAUNCHED W/EXER HD MK 85-3, -6							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146810/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	59.250000	(lb)	59.250000			127.250L x 21.310W x 24.380H (in)			
(kg)	26.875208	(kg)	26.875208			323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	773.00000	(ft <sup>3</sup> )	
(lb)						(kg)	350.62506	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1988020908	
7516854		MIL-STD-1323-273				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		MK 535 CNTR PACK PROCEDURES IN NAVSEA S9753-AA-MMO-010, TORPEDO MAINTENANCE CHECK-LIST 3-5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1426 1356</b>		TORPEDO, MK 46-5, WARSHOT, BASIC							
<b>01-063-3274</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				064300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	190.000000	(lb)				127.250L x 21.310W x 24.380H (in)			
(kg)	86.182100	(kg)				323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	808.00000	(ft <sup>3</sup> ) 38.259	
(kg)						(kg)	366.50073	(m <sup>3</sup> ) 1.083	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516854		MIL-STD-1323-273				UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								



<b>1427 1356</b>		TORPEDO, MK 46-5A(S), EXER, HELO LAUNCHED W/EXER HD MK 85-4							
<b>01-062-3515</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.335670	(lb)	0.335670	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)			
(kg)	0.152256	(kg)	0.152256	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	808.00000	(ft <sup>3</sup> ) 38.259	
(kg)						(kg)	366.50073	(m <sup>3</sup> ) 1.083	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044			
7516854		MIL-STD-1323-273				UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
				6214505		DOT Special Permit			
						NA 07-503			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN NAVSEA S9753-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								





Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1432 1356</b>		TORPEDO, MK 46-5, WARSHOT, TUBE LAUNCHED							
<b>01-062-3544</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.430780	(lb)	100.430780	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)			
(kg)	45.554397	(kg)	45.554397	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	808.00000	(ft <sup>3</sup> ) 38.259	
(kg)						(kg)	366.50073	(m <sup>3</sup> ) 1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1987110956	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								



<b>1433 1356</b>		TORPEDO, MK 46-5A(S), EXER, A/C LAUNCHED W/EXER HD MK 85-4							
<b>01-062-3514</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.335580	(lb)	0.335580	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)			
(kg)	0.152215	(kg)	0.152215	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	808.00000	(ft <sup>3</sup> ) 38.259	
(kg)						(kg)	366.50073	(m <sup>3</sup> ) 1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1990120044		EX1987110951	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505		 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 07-503			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN NAVSEA S9753-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1434 1356</b> <b>01-062-3546</b>		TORPEDO MK 46-5, WARSHOT, HELO LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.434990	(lb) 100.434990			-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)			
(kg) 45.556307	(kg) 45.556307			-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 808.00000	(ft <sup>3</sup> )	38.259	
(kg)						(kg) 366.50073	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1987110958	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								


<b>1435 1356</b> <b>01-062-3512</b>		TORPEDO MK 46-5A(S), EXER, BASIC W/EXER HD MK 85-4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.331460	(lb) 0.331460					127.250L x 21.310W x 24.380H (in)			
(kg) 0.150347	(kg) 0.150347					323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 808.00000	(ft <sup>3</sup> )	38.259	
(kg)						(kg) 366.50073	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1990120044		EX1987110949	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505		 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 07-503			
REMARKS	VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1437 1356</b>		TORPEDO, MK 46-5, EXER, HELO LAUNCHED W/EXER HD MK 85-3							
<b>01-062-3519</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.335670	(lb)	0.335670	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)			
(kg)	0.152256	(kg)	0.152256	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 808.00000	(ft <sup>3</sup> )	38.259	
(kg)						(kg) 366.50073	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1990120044		EX1987110955	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505					
						COE	DOT Special Permit		
						NA 07-503			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN NAVSEA S9753-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								

<b>1439 1356</b>		TORPEDO MK 46-5, EXER, TUBE LAUNCHED W/EXER HD MK 85-3							
<b>01-062-3516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.331460	(lb)	0.331460	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)			
(kg)	0.150346	(kg)	0.150346	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 808.00000	(ft <sup>3</sup> )	38.259	
(kg)						(kg) 366.50073	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1990120044		EX1987110953	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505					
						COE	DOT Special Permit		
						NA 07-503			
REMARKS	VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1442 1356</b>		ROCKET, RUR-5A-18/W, ASROC, WARSHOT, TORPEDO MK 46-5, PAYLOAD U/W LG MK 16, GMLS MK 10 (ASROC/TERRIER)							
<b>01-074-9855</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	316.000000	(lb)	206.000000			194.500L x 28.750W x 32.500H (in)			
(kg)	143.334440	(kg)	93.439540			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1702.0000	(ft <sup>3</sup> )	105.171
(kg)						(kg)	772.01019	(m <sup>3</sup> )	2.978
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987110967	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1443 1356</b>		ROCKET, JRUR-5C-4/E, ASROC, SPECIAL EXER TORPEDO MK 46-5, EXER 3D RANGE PAYLOAD U/W GMLS MK 26							
<b>01-074-9845</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	220.006607	(lb)	220.006607			194.500L x 28.750W x 32.500H (in)			
(kg)	99.792801	(kg)	99.792801			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1684.0000	(ft <sup>3</sup> )	105.171
(kg)						(kg)	763.84558	(m <sup>3</sup> )	2.978
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14						1990120021		EX1987110959	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1444 1356</b>		ROCKET, RUR-5C-4/W, ASROC, WARSHOT, TORPEDO MK 46-5 PAYLOAD U/W GMLS MK 26							
<b>01-074-9847</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 346.570000	(lb) 228.285000	(lb) 228.285000				194.500L x 28.750W x 32.500H (in)			
(kg) 157.200695	(kg) 103.547798	(kg) 103.547798				494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1710.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 775.63891	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987110961	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
WR-52/60						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1445 1356</b>		ROCKET, RUR-5C-4/E, ASROC, EXER, TORPEDO MK 46-5A(S), EXER, TUBE-LAUNCHED (NALC 1429) W/EXERHD MK 85-4, -6, OPEN OCEAN ONLY (INC ECPS3618,393,386,4098),USEDW/ GMLSMK26'							
<b>01-074-9846</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.006607	(lb) 220.006607	(lb) 220.006607				194.500L x 28.750W x 32.500H (in)			
(kg) 99.792801	(kg) 99.792801	(kg) 99.792801				494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1714.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 777.45324	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14						1990120021		EX1987110960	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
WR-52/60						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1446 1356</b>		ROCKET, RUR-5B-5/W, ASROC, WARSHOT, TORPEDO MK 46-5, PAYLOAD U/W LG MK 16 INTERIM HERO FIX							
<b>01-074-9851</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 316.000000	(kg) 143.334440	(lb) 206.000000	(kg) 93.439540			194.500L x 28.750W x 32.500H (in) 494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1702.0000	(ft <sup>3</sup> ) 105.171		
						(kg) 772.01019	(m <sup>3</sup> ) 2.978		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110964	
WR-51/14						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/60						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1449 1356</b>		ROCKET, JRUR-5B-5/E, ASROC, SPECIAL EXER TORPEDO MK 46-5, EXER, 3D RANGE, PAYLOAD U/W LG MK 16 INTERIM HERO FIX							
<b>01-074-9849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007004	(kg) 99.792977	(lb) 220.007004	(kg) 99.792977			194.500L x 28.750W x 32.500H (in) 494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1676.0000	(ft <sup>3</sup> ) 105.171		
						(kg) 760.21685	(m <sup>3</sup> ) 2.978		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110962	
WR-51/14						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/60						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1451 1356</b>		ROCKET, RUR-5B-5/E, ASROC, EXER, TORPEDO MK 46-5A(S), EXER, TUBE-LAUNCHED (NALC 1429) W/EXERHD MK 85-4, -6, OPEN OCEAN ONLY (INC ECPS3618,393,386,4098),USEDW/LGMMK16INTERIMHEROFIX'							
<b>01-074-9850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.006600	(lb) 220.006600	(kg) 99.792794	(kg) 99.792794			194.500L x 28.750W x 32.500H (in) 494.030L x 73.025W x 82.550H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1706.0000	(ft <sup>3</sup> ) 105.171		
(lb)						(kg) 773.82452	(m <sup>3</sup> ) 2.978		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110963	
WR-51/14						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/60						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1455 1356</b>		ROCKET, JRUR-5A-18/E, ASROC, SPECIAL EXER TORPEDO MK 46-5, EXER, 3D RANGE PAY-LOAD U/W LG MK 16, GMLS MK 10 (ASROC/TERRIER)							
<b>01-074-9853</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007000	(lb) 220.007000	(kg) 99.792975	(kg) 99.792975			194.500L x 28.750W x 32.500H (in) 494.030L x 73.025W x 82.550H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1676.0000	(ft <sup>3</sup> ) 105.171		
(lb)						(kg) 760.21685	(m <sup>3</sup> ) 2.978		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110965	
WR-51/14						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/60						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1456 1356</b>		TORPEDO MK 48-1, WARSHOT W/O TORPEDO MOUNTED DISPENSER REBIT CONFIGURATION							
<b>01-111-1440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	CNTR MK 481			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 665.575000	(lb) 800.000000					249.000L x 30.000W x 34.000H (in)			
(kg) 301.898164	(kg) 362.872000					632.460L x 76.200W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4634.0000	(ft3) 146.979		
(kg)						(kg) 2101.9360	(m3) 4.162		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065								EX1987110991	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.CONTAINS 700 LBS (66.467 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							

<b>1457 1356</b>		ROCKET, RUR-5A-18/E, ASROC, EXER, TORPEDO MK 46-5A(S), TUBE-LAUNCHED (NALC 1429) W/EXER HD MK85-3, -4, -6, OPEN OCEAN (INC ECPS3618,393,386,4098),USEDW/ LGMK16,GMLSMK10(ASROC/TERRIER)'							
<b>01-074-9854</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROT0U0V0W0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007000	(lb) 220.007000					194.500L x 28.750W x 32.500H (in)			
(kg) 99.792975	(kg) 99.792975					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1706.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 773.82452	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987110966	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							
REMARKS		SEE REMARKS							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1458 1356</b>		TORPEDO, MK 48-3, WARSHOT W/O TORPEDO MOUNTED DISPENSER REBIT CONFIGURATION							
<b>01-111-1441</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	CNTR MK 481			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 665.575000	(lb) 800.000000					249.000L x 30.000W x 34.000H (in)			
(kg) 301.898164	(kg) 362.872000					632.460L x 76.200W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4634.0000	(ft <sup>3</sup> ) 146.979		
(kg)						(kg) 2101.9360	(m <sup>3</sup> ) 4.162		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065								EX1987110992	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.CONTAINS 700 LBS (66.467 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							

<b>1460 1356</b>		TORPEDO, MK 48-4, WARSHOT W/O TORPEDO MOUNTED DISPENSER REBIT CONFIGURATION							
<b>01-111-1442</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	CNTR MK 481			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 665.575000	(lb) 800.000000					249.000L x 30.000W x 34.000H (in)			
(kg) 301.898164	(kg) 362.872000					632.460L x 76.200W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4634.0000	(ft <sup>3</sup> ) 146.979		
(kg)						(kg) 2101.9360	(m <sup>3</sup> ) 4.162		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065								EX1987110993	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.CONTAINS 700 LBS (66.467 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1468 1356</b> <b>01-224-9655</b>		TORPEDO, MK 48 ADCAP, WARSHOT W/O TORPEDO MOUNTED DISPENSER							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	YES	C	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	CNTR MK 746 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	665.575000	(lb)	1065.000000			249.000L x 29.750W x 34.000H (in)			
(kg)	301.898164	(kg)	483.073350			632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	145.754	
(kg)						(kg)	(m <sup>3</sup> )	4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100607		EX1987100445	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
						COE	DOT Special Permit		
						NA 05-511E			
REMARKS	SEE OP 5 VOL 1, TABLE 7-8 FOR MIN FRAG DISTANCE. CONTAINS 950 LBS (90.48 GAL) OTTO FUEL. TESTING SHOWS CL 9 OTTO FUEL CONTRIBUTES TO STORAGE NEW.								

<b>1469 1356</b> <b>01-062-3518</b>		TORPEDO, MK 46-5, EXER, A/C LAUNCHED W/EXER HD MK 85-3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.335580	(lb)	0.335580	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)			
(kg)	0.152215	(kg)	0.152215	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	38.259	
(kg)						(kg)	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1990120044		EX1987110954	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505					
						COE	DOT Special Permit		
						NA 07-503			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN NAVSEA S9753-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1470 1356</b>		TORPEDO, MK 46-5, WARSHOT, BASIC, W/IMPROVED SHALLOW WATER CAPABILITY							
<b>01-249-6856</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				064300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 190.000000	(kg) 86.182100	(lb) 100.000000	(kg) 45.359000			127.250L x 21.310W x 24.380H (in) 323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 828.00000	(ft <sup>3</sup> ) 38.259		
						(kg) 375.57251	(m <sup>3</sup> ) 1.083		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
7516854		MIL-STD-1323-273				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								



<b>1471 1356</b>		TORPEDO, MK 46-5, EXER, BASIC W/EXER HD MK 85-3							
<b>01-062-3517</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				146810/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 59.250000	(kg) 26.875208	(lb)	(kg)			127.250L x 21.310W x 24.380H (in) 323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 808.00000	(ft <sup>3</sup> ) 38.259		
						(kg) 366.50073	(m <sup>3</sup> ) 1.083		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
7516854		MIL-STD-1323-273				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1472 1356</b>		TORPEDO, MK 46-5, WARSHOT, TUBE LAUNCHED W/IMPROVED SHALLOW WATER CAPABILITY							
<b>01-249-6857</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	YES	C	7C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.430780	(lb) 100.430780			-45.00° / 140.00° (F)		127.200L x 21.300W x 23.800H (in)			
(kg) 45.554397	(kg) 45.554397			-42.78° / 60.00° (C)		323.088L x 54.102W x 60.452H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 811.00000	(ft <sup>3</sup> )	37.316	
(kg)						(kg) 367.86149	(m <sup>3</sup> )	1.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1987100451	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								



<b>1474 1356</b>		TORPEDO, MK 46-5, WARSHOT, A/C LAUNCHED W/IMPROVED SHALLOW WATER CAPABILITY							
<b>01-250-0095</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.434900	(lb) 100.434900			-45.00° / 140.00° (F)		127.250L x 21.310W x 23.880H (in)			
(kg) 45.556266	(kg) 45.556266			-42.78° / 60.00° (C)		323.215L x 54.127W x 60.655H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 821.00000	(ft <sup>3</sup> )	37.474	
(kg)						(kg) 372.39740	(m <sup>3</sup> )	1.061	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1987100453	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1476 1356</b>		TORPEDO, MK 46-5, WARSHOT, HELO LAUNCHED W/IMPROVED SHALLOW WATER CAPABILITY							
<b>01-249-6858</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.434990	(kg) 45.556307	(lb) 100.434990	(kg) 45.556307	-45.00° / 140.00° (F) -42.78° / 60.00° (C)		127.250L x 21.310W x 23.880H (in) 323.215L x 54.127W x 60.655H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 809.00000	(ft <sup>3</sup> ) 37.474		
						(kg) 366.95431	(m <sup>3</sup> ) 1.061		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1987100452	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								


<b>L477 1370</b>		FLARE, BALLISTIC, AERIAL TARGET, INFRARED TRACKING MK 33 MOD 0							
<b>01-208-0686</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	50/WRBND BOX 12597933			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						25/METAL CAN M2A1 12590214			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.291000	(kg) 0.131995	(lb) 0.291000	(kg) 0.131995			14.875L x 12.125W x 7.625H (in) 37.782L x 30.797W x 19.367H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 55.000000	(ft <sup>3</sup> ) 0.796		
						(kg) 24.947449	(m <sup>3</sup> ) 0.023		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1990020358	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y54/S/** USA/DOD/AYD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1482 1356</b>		ROCKET, RUR-5C-5/W, ASROC, WARSHOT, ROTPEDO MK 46-5 W/SHALLOW WATER CAPABILITY PAYLOAD, GMLSMK 26							
<b>01-265-0670</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E					C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 318.000000	(lb) 318.000000	(lb) 318.000000	(kg) 144.241623	(kg) 144.241623		194.500L x 28.750W x 32.500H (in) 494.030L x 73.025W x 82.550H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1702.0000	(ft <sup>3</sup> ) 105.171		
(lb)						(kg) 772.01019	(m <sup>3</sup> ) 2.978		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100457	
WR-51/14						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/60						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1484 1356</b>		ROCKET, RUR-5D-4/W, ASROC, WARSHOT TORPEDO MK 46-5 W/SHALLOW WATER CAPABILITY PAYLOAD, LG MK16							
<b>01-266-3834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 318.000000	(lb) 318.000000	(lb) 318.000000	(kg) 144.241623	(kg) 144.241620		194.500L x 28.750W x 32.500H (in) 494.030L x 73.025W x 82.550H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1702.0000	(ft <sup>3</sup> ) 105.171		
(lb)						(kg) 772.01019	(m <sup>3</sup> ) 2.978		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100459	
WR-51/14						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/60						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1486 1356</b>		ROCKET, RUR-5E-4/W, ASROC, WARSHOT, TORPEDO MK 46-5 W/SHALLOW WATER CAPABILITY PAYLOAD, GMLSMK 26							
<b>01-265-0671</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 318.000000	(lb) 318.000000					194.500L x 28.750W x 32.500H (in)			
(kg) 144.241623	(kg) 144.241620					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987100458	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1489 1356</b>		ROCKET, RUR-5D-2/E, ASROC, EXER, TORPEDO MK 46-1, PHASE 2 EXER BUOYANT PAYLOAD U/W LG MK 16							
<b>01-103-4908</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007000	(lb) 220.007000					194.500L x 28.750W x 32.500H (in)			
(kg) 99.792975	(kg) 99.792975					494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1702.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 772.01019	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987110972	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1491 1356</b>		ROCKET, JRUR-5D-2/E, ASROC, EXER, TORPEDO MK 46-1, PHASE 2 TRACKING BUOYANT PAYLOAD U/W LG MK16							
<b>01-103-4909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007000	(lb) 220.007000	(lb) 220.007000	(lb) 220.007000			194.500L x 28.750W x 32.500H (in)			
(kg) 99.792975	(kg) 99.792975	(kg) 99.792975	(kg) 99.792975			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1676.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 760.21685	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987110973	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1493 1356</b>		ROCKET, RUR-5D-3/E, ASROC, EXERCISE, TORPEDO MK 46-5A(S) EXER, TUBE LAUNCHED (NALC 1429) W/EXER HD MK 85-3, -4, -6, OPEN OCEAN ONLY (INC ECPS3618,393,386,4098)USEDW/LGMK16'							
<b>01-103-4911</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			ROTOUOVW0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007000	(lb) 220.007000	(lb) 220.007000	(lb) 220.007000			194.500L x 28.750W x 32.500H (in)			
(kg) 99.792975	(kg) 99.792975	(kg) 99.792975	(kg) 99.792975			494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1706.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 773.82452	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987110975	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							





Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1499 1356</b>		ROCKET, JRUR-5E-2/E, ASROC, EXER, TORPEDO MK 46-1, PHASE 2 PAYLOAD TRACKING							
<b>01-103-4914</b>		BUOYANT U/W GMLS MK 26							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 220.007000	(lb) 220.007000	(lb) 220.007000				194.500L x 28.750W x 32.500H (in)			
(kg) 99.792975	(kg) 99.792975	(kg) 99.792975				494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1684.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 763.84558	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1987110978	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1501 1356</b>		ROCKET, RUR-5B-3/E, ASROC, COMP EXER ASSY W/TORPEDO MK 46-1, PHASE 2 PAYLOAD							
<b>00-368-9413</b>		BUOYANT, INTERIM HERO FIX							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 245.589996	(lb) 245.589996	(lb) 245.589996				194.500L x 28.750W x 32.500H (in)			
(kg) 111.397166	(kg) 111.397166	(kg) 111.397166				494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1522.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 690.36401	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1988020812	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1502 1356</b> <b>00-367-2871</b>		TORPEDO MK 14-5, WARSHOT, COMP ASSY TUBE LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0451	1.1D				YES	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	643.000000	(lb)	643.000000						
(kg)	291.658386	(kg)	291.658386			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3191.0000	(ft3)	
(lb)						(kg)	1447.4057	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020806			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1504 1356</b> <b>00-198-6612</b>		ROCKET, RUR-5A-16/W, ASROC, COMP, WARSHOT ASSY W/TORPEDO MK 46-1 PHASE 2 PAY-LOAD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		194.500L x 28.750W x 32.500H (in)			
(lb)	346.570007	(lb)	228.285004			494.030L x 73.025W x 82.550H (cm)			
(kg)	157.200699	(kg)	103.547795			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1631.0000	(ft <sup>3</sup> ) 105.171	
(lb)						(kg)	739.80529	(m <sup>3</sup> ) 2.978	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1988020778			
<b>WR-51/14</b>				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/60</b>						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1511 1356</b>		TORPEDO, MK 46-1, PHASE 2, EXER, COMP ASSY TUBE LAUNCHED							
<b>00-108-8513</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0351	1.4C			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.331460	(lb) 0.331460	(lb) 0.331460	(lb) 0.331460			127.250L x 21.310W x 24.380H (in)			
(kg) 0.150346	(kg) 0.150346	(kg) 0.150346	(kg) 0.150346			323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 808.00000	(ft <sup>3</sup> )	38.259	
(kg)						(kg) 366.50073	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1987110941	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505		 4B/Y419/S/** USA/DOD/NAD			
REMARKS		CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.							


<b>1512 1356</b>		TORPEDO, MK 46 MOD 5A(SW), WARSHOT,TUBE LAUNCH							
<b>00-159-6743</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U6V5W4Y4	YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.430780	(lb) 100.430780	(lb) 100.430780	(lb) 100.430780	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)			
(kg) 45.554397	(kg) 45.554397	(kg) 45.554397	(kg) 45.554397	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 808.00000	(ft <sup>3</sup> )	38.259	
(kg)						(kg) 366.50073	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1988020772	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
REMARKS		MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.CONTAINS 87.08 LBS OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1513 1356</b>		TORPEDO, MK 46-1, PHASE 2, EXER, COMP ASSY, A/C LAUNCHED							
<b>00-108-8509</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0351	1.4C			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.335580	(lb)	0.335580			127.250L x 21.310W x 24.380H (in)			
(kg)	0.152215	(kg)	0.152215			323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	808.00000	(ft <sup>3</sup> ) 38.259	
(kg)						(kg)	366.50073	(m <sup>3</sup> ) 1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1987110940	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505					
REMARKS		CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.							


<b>1514 1356</b>		TORPEDO, MK 46 MOD 5A(SW) WARSHOT,HELO LAUNCH							
<b>00-159-6788</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U6V6W5Y4	YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.434990	(lb)	100.434990	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)			
(kg)	45.556307	(kg)	45.556307	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	808.00000	(ft <sup>3</sup> ) 38.259	
(kg)						(kg)	366.50073	(m <sup>3</sup> ) 1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1988020774	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN NAVSEA S9753-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.CONTAINS 87.08 LBS OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1515 1356</b> <b>00-108-8512</b>		TORPEDO, MK 46-1, PHASE 2, EXER, COMP ASSY HELO LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0351	1.4C			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				146810/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.335670	(lb) 0.335670					127.250L x 21.310W x 24.380H (in)			
(kg) 0.152256	(kg) 0.152256					323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 808.00000	(ft <sup>3</sup> ) 38.259		
(kg)						(kg) 366.50073	(m <sup>3</sup> ) 1.083		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273							
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
				6212505		NA 07-503			
REMARKS	CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								


<b>1516 1356</b> <b>00-159-6789</b>		TORPEDO, MK 46 MOD 5A(SW), WARSHOT, FIXED WING							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U6V5W4Y4	YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.434900	(lb) 100.434900			-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)			
(kg) 45.556266	(kg) 45.556266			-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 808.00000	(ft <sup>3</sup> ) 38.259		
(kg)						(kg) 366.50073	(m <sup>3</sup> ) 1.083		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1988020775	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN NAVSEA S9753-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.CONTAINS 87.08 LBS OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1517 1356</b>		ROCKET, RUR-5C-2/E, ASROC, COMP EXER ASSY, W/TORPEDO MK 46-1, PHASE 2 PAYLOAD, BUOYANT, U/W GMLS MK 26							
<b>00-368-9414</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 245.590000	(lb) 245.590000	(lb) 245.590000				194.500L x 28.750W x 32.500H (in)			
(kg) 111.397168	(kg) 111.397168	(kg) 111.397168				494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1522.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 690.36401	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
WR-51/14						1990120021	EX1988020813		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1518 1356</b>		ROCKET, RUR-5B-3/W, ASROC, COMP WARSHOT ASSY W/TORPEDO MK 46-1, PHASE 2 PAYLOAD, INTERIM HERO FIX							
<b>00-368-9409</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 346.570000	(lb) 228.285000	(lb) 228.285000				194.500L x 28.750W x 32.500H (in)			
(kg) 157.200695	(kg) 103.547798	(kg) 103.547798				494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1522.0000	(ft <sup>3</sup> ) 105.171		
(kg)						(kg) 690.36401	(m <sup>3</sup> ) 2.978		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
WR-51/14							EX1988020808		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



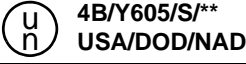
Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1520 1356</b>		ROCKET, RUR-5C-2/W, ASROC, COMP WARSHOT ASSY W/TORPEDO MK 46-1, PHASE 2 PAY-LOAD U/W GMLS MK 26							
<b>00-368-9410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 346.570000	(lb) 228.285000	(lb) 228.285000				194.500L x 28.750W x 32.500H (in)			
(kg) 157.200695	(kg) 103.547798	(kg) 103.547798				494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1523.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 690.81756	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1988020809	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
WR-52/60						SEE REMARKS			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1533 1356</b>		ROCKET, JRUR-5C-2/E, ASROC, SPECIAL EXER ASSY W/TORPEDO MK 46-1, PHASE 2 PAY-LOAD TRACKING, BUOYANT, U/W GMLS MK 26							
<b>00-347-7539</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 245.590000	(lb) 245.590000	(lb) 245.590000				194.500L x 28.750W x 32.500H (in)			
(kg) 111.397168	(kg) 111.397168	(kg) 111.397168				494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1522.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 690.36401	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14						1990120021		EX1988020798	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
WR-52/60						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1537 1356</b> <b>00-010-8772</b>		TORPEDO MK 44-1, EXER, COMP ASSY TUBE LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	423ZR	1/CNTR MK 197 MOD 1 1559953			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000280	(lb) 0.000280					127.500L x 21.310W x 24.380H (in)			
(kg) 0.000127	(kg) 0.000127					323.850L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 708.00000	(ft <sup>3</sup> )	38.334	
(kg)						(kg) 321.14172	(m <sup>3</sup> )	1.085	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-12		MIL-STD-1323-241						EX1988020756	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-193									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

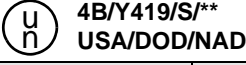
<b>1538 1356</b> <b>00-433-7848</b>		TORPEDO, MK 46-0, WARSHOT, COMP ASSY A/C LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			ROTOUOVW0Y0	YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 227.000000	(lb) 161.500000					127.250L x 21.310W x 24.380H (in)			
(kg) 102.964930	(kg) 73.254785					323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 808.00000	(ft <sup>3</sup> )	38.259	
(kg)						(kg) 366.50073	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1988020824	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
REMARKS		VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1539 1356</b>		TORPEDO, MK 46-0, EXER, COMP ASSY AIR LAUNCHED							
<b>00-433-7844</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C			R0T0U0V0W0Y0	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				146810/	423ZR	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 131.156998	(lb) 131.156998	(lb) 131.156998				127.250L x 21.310W x 24.380H (in)			
(kg) 59.491503	(kg) 59.491503	(kg) 59.491503				323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 808.00000	(ft <sup>3</sup> )	38.259	
(kg)						(kg) 366.50073	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1988020822	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505					
						COE	DOT Special Permit		
REMARKS	VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								

<b>1543 1356</b>		ROCKET, JRUR-5A-16/E, ASROC, SPECIAL EXER ASSY W/TORPEDO MK 46-1, PHASE 2 PAY-LOAD, TRACKING, BUOYANT, FWSAT							
<b>00-358-0872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 183 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 245.589996	(lb) 245.589996	(lb) 245.589996				194.500L x 28.750W x 32.500H (in)			
(kg) 111.397166	(kg) 111.397166	(kg) 111.397166				494.030L x 73.025W x 82.550H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1522.0000	(ft <sup>3</sup> )	105.171	
(kg)						(kg) 690.36401	(m <sup>3</sup> )	2.978	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/14								EX1988020805	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/60									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1550 1356</b>		TORPEDO, MK 44-1, WARSHOT, COMP ASSY, AIR/HELO LAUNCHED							
<b>00-759-5959</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D			R0T0U0V0W0Y0	YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	70.000000	(lb)	70.000000			127.250L x 21.310W x 24.380H (in)			
(kg)	31.751301	(kg)	31.751301			323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	38.259	
(kg)						(kg)	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-12		MIL-STD-1323-273						EX1988020867	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								

<b>1551 1356</b>		TORPEDO, MK 44-1, EXER, COMP ASSY, AIR/HELO LAUNCHED							
<b>00-759-6147</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000280	(lb)	0.000280			127.250L x 21.310W x 24.380H (in)			
(kg)	0.000127	(kg)	0.000127			323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	38.259	
(kg)						(kg)	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-12		MIL-STD-1323-273						EX1988020869	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1557 1355</b>		TORPEDO MK 37-2, EXER, RANGE CONFIGURED W/EXER HEAD MK 64-4							
<b>00-433-8716</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2794	8S		III		YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, WET, FILLED WITH ACID				146810/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE				BATTERY, ELECTRIC STORAGE, WET, WITH CONTAINERS OF CORROSIVE BATTERY FLUID					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1200.0000	(ft <sup>3</sup> )		
(kg)						(kg) 544.30798	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1568 1356</b>		TORPEDO, MK 37-2, WARSHOT, COMP ASSY, TUBE LAUNCHED							
<b>00-425-6257</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	335.000000	(lb)	335.000000						
(kg)	151.952652	(kg)	151.952652						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1430.0000	(ft <sup>3</sup> )		
(kg)						(kg) 648.63372	(m <sup>3</sup> )		
						CAA	EX-Number		
							EX1988020819		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1569 1355</b>		TORPEDO MK 37-2, EXER, COMP ASSY, TUBE LAUNCHED							
<b>00-471-5516</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				146810/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
				BATTERY, ELECTRIC STORAGE, WET, WITH CONTAINERS OF CORROSIVE BATTERY FLUID					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	1200.0000	(ft <sup>3</sup> )		
(lb)					(kg)	544.30798	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-200									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>1570 1356</b>		TORPEDO, MK 37-3, WARSHOT, COMP ASSY TUBE LAUNCHED							
<b>00-425-6256</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				NO	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	335.000000	(lb)	335.000000						
(kg)	151.952652	(kg)	151.952652						
MCE		Chem Group	Symbol	Commercial Cntr Load	(lb)	1430.0000	(ft <sup>3</sup> )		
(lb)					(kg)	648.63372	(m <sup>3</sup> )		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
MIL-STD-1320-203									
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS									







Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1587 1356</b> <b>00-556-6214</b>		TORPEDO, MK 44-1, EXER, TUBE LAUNCHED, WSAT CONFIGURATION							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000280	(lb) 0.000280					127.250L x 21.310W x 23.880H (in)			
(kg) 0.000127	(kg) 0.000127					323.215L x 54.127W x 60.655H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 708.00000	(ft <sup>3</sup> )	37.474	
(kg)						(kg) 321.14172	(m <sup>3</sup> )	1.061	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-12		MIL-STD-1323-273						EX1988020845	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								




<b>1588 1356</b> <b>01-023-5185</b>		TORPEDO, MK 46-2, WARSHOT W/O LAUNCH ACCESSORIES							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				YES	C	7C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.000000	(lb) 100.000000					127.250L x 21.310W x 24.380H (in)			
(kg) 45.359000	(kg) 45.359000					323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 808.00000	(ft <sup>3</sup> )	38.259	
(kg)						(kg) 366.50073	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1988020915	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1590 1356</b>		TORPEDO, MK 46-2, WARSHOT, COMP ASSY A/C LAUNCHED							
<b>00-841-9293</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E					C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 190.000000	(kg) 86.182100	(lb) 100.000000	(kg) 45.359000			127.250L x 21.310W x 24.380H (in) 323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 808.00000	(ft <sup>3</sup> ) 38.259	(kg) 366.50073	
						(m <sup>3</sup> ) 1.083			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1988020880	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	MK 535 CNTR PACK PROCEDURES IN NAVSEA S9753-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								

<b>1591 1356</b>		TORPEDO, MK 46-2, BUOYANT, EXER, COMP ASSY A/C LAUNCHED							
<b>00-841-9292</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 535 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.335580	(kg) 0.152215	(lb) 0.335580	(kg) 0.152215			127.250L x 21.310W x 24.380H (in) 323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 808.00000	(ft <sup>3</sup> ) 38.259	(kg) 366.50073	
						(m <sup>3</sup> ) 1.083			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1990120021		EX1988020879	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505					
						COE	DOT Special Permit		
REMARKS	CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9753-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1592 1356</b> <b>00-003-5363</b>		TORPEDO, MK 46-2, WARSHOT, COMP ASSY TUBE LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.430780	(lb) 100.430780					127.250L x 21.310W x 24.380H (in)			
(kg) 45.554397	(kg) 45.554397					323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 808.00000	(ft <sup>3</sup> )	38.259	
(kg)						(kg) 366.50073	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1988020751	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								



<b>1593 1356</b> <b>00-003-5365</b>		TORPEDO, MK 46-2, EXER, COMP ASSY, TUBE LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146810/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 59.250000	(lb) 59.250000					127.250L x 21.310W x 24.380H (in)			
(kg) 26.875208	(kg) 26.875208					323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 808.00000	(ft <sup>3</sup> )	38.259	
(kg)						(kg) 366.50073	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1990120021		EX1988020753	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1594 1356</b>		TORPEDO, MK 46-2, WARSHOT, COMP ASSY HELO-LAMP LAUNCHED							
<b>00-003-5364</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E					C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/		1/CNTR MK 535 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 190.000000	(lb) 100.000000					127.250L x 21.310W x 24.380H (in)			
(kg) 86.182100	(kg) 45.359000					323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 808.00000	(ft <sup>3</sup> )	38.259	
(kg)						(kg) 366.50073	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1988020752	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>1595 1356</b>		TORPEDO, MK 46-2, EXER, COMP ASSY, HELO/LAMP LAUNCHED							
<b>00-003-5366</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146810/		1/CNTR MK 535 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 59.250000	(lb) 59.250000					127.250L x 21.310W x 24.280H (in)			
(kg) 26.875208	(kg) 26.875208					323.215L x 54.127W x 61.671H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 808.00000	(ft <sup>3</sup> )	38.102	
(kg)						(kg) 366.50073	(m <sup>3</sup> )	1.079	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1990120021		EX1988020754	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1597 1356</b>		TORPEDO, MK 46-2, EXER, COMP ASSY, HELO LAUNCHED							
<b>00-006-7877</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				146810/		1/CNTR MK 535 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 59.250000	(kg) 26.875208	(lb) 59.250000	(kg) 26.875208			127.250L x 21.310W x 24.380H (in) 323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 808.00000	(ft <sup>3</sup> ) 38.259		
						(kg) 366.50073	(m <sup>3</sup> ) 1.083		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120021		EX1988020755	
7516854		MIL-STD-1323-273				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1608 1410</b>		GUIDED MISSILE, TERRIER, RIM-2D-1, HE, W/O BSTR MK 12, SEE NAVSEA OD 31460 F/CONFIGURATION BREAKDOWN							
<b>00-953-2653</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 OR-68/27			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 467.290000	(kg) 211.958071	(lb) 286.290000	(kg) 129.858281			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1950.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 884.50048	(m <sup>3</sup> ) 2.420		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120563	
MIL-STD-1320-17						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/132						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS		MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1608 1410</b>		***** ALTERNATE CONTAINER *****							
<b>00-953-2653</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 467.290000	(lb) 286.290000					183.280L x 26.000W x 31.500H (in)			
(kg) 211.958071	(kg) 129.858281					465.531L x 66.040W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	86.867	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.460	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120563	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1610 1410</b>		GUIDED MISSILE, TERRIER, RIM-2D-2, W/O WHD W/O BSTR MK 12, SEE NAVSEA OD 31460 F/ CONFIGURATION BREAKDOWN							
<b>00-017-2904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 345.230000	(lb) 345.230000					187.000L x 27.000W x 29.250H (in)			
(kg) 156.592867	(kg) 156.592867					474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1950.0000	(ft <sup>3</sup> )	85.465	
(kg)						(kg) 884.50048	(m <sup>3</sup> )	2.420	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120436	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1610 1410</b>		***** ALTERNATE CONTAINER *****							
<b>00-017-2904</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 345.230000	(kg) 156.592867	(lb) 345.230000	(kg) 156.592867			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120436	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1611 1410</b>		GUIDED MISSILE, TERRIER, RIM-2D-2, PRAC, W/O BSTR MK 12, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-017-2906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 382.420000	(kg) 173.461888	(lb) 201.420000	(kg) 91.362098			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 1147.260000	(kg) 520.388550					(lb) 1950.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 884.50048	(m <sup>3</sup> ) 2.420		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120437	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1611 1410</b>		***** ALTERNATE CONTAINER *****							
<b>00-017-2906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 382.420000	(kg) 173.461888	(lb) 201.420000	(kg) 91.362098			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 1147.260000	(kg) 520.388550					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259	(kg) 873.16075	
						(m <sup>3</sup> ) 2.358	CAA		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number		EX1987120437	
<b>MIL-STD-1320-242</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1614 1410</b>		GUIDED MISSILE, TERRIER, RIM-2D-4, W/O WHD W/O BSTR MK 12, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-868-9882</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 393.400000	(kg) 178.442307	(lb) 393.400000	(kg) 178.442307			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1950.0000	(ft <sup>3</sup> ) 85.465	(kg) 884.50048	
						(m <sup>3</sup> ) 2.420	CAA		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number		EX1987120549	
<b>MIL-STD-1320-17</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/132</b>						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1614 1410</b>		***** ALTERNATE CONTAINER *****							
<b>00-868-9882</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 393.400000	(lb) 393.400000	(lb) 393.400000				178.500L x 26.000W x 31.000H (in)			
(kg) 178.442307	(kg) 178.442307	(kg) 178.442307				453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
(kg)						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120549	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1618 1410</b>		GUIDED MISSILE, TERRIER, RIM-2D-6, W/O WHD, W/O BSTR MK 12, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-761-2326</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 343.100000	(lb) 343.100000	(lb) 343.100000				187.000L x 27.000W x 29.250H (in)			
(kg) 155.626729	(kg) 155.626729	(kg) 155.626729				474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1950.0000	(ft <sup>3</sup> ) 85.465		
(kg)						(kg) 884.50048	(m <sup>3</sup> ) 2.420		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120540	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1618 1410</b>		***** ALTERNATE CONTAINER *****							
<b>00-761-2326</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 343.100000	(kg) 155.626729	(lb) 343.100000	(kg) 155.626729			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120540			
<b>MIL-STD-1320-242</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1619 1410</b>		GUIDED MISSILE, TERRIER, RIM-2D-6, PRAC, W/O BSTR MK 12, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-955-5872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 383.820000	(kg) 174.096914	(lb) 202.120000	(kg) 91.679611			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 606.359990	(kg) 275.040340					(lb) 1950.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 884.50048	(m <sup>3</sup> ) 2.420		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120571			
<b>MIL-STD-1320-17</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/132</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1619 1410</b>		***** ALTERNATE CONTAINER *****							
<b>00-955-5872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 383.820000	(lb) 202.120000					178.500L x 26.000W x 31.000H (in)			
(kg) 174.096914	(kg) 91.679611					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 606.359990						(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
(kg) 275.040340						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120571	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1629 1410</b>		GUIDED MISSILE, TERRIER, RIM-2E-5, PRAC, W/O BSTR MK 12, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-087-5220</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 357.000000	(lb) 179.500000					187.000L x 27.000W x 29.250H (in)			
(kg) 161.931625	(kg) 81.419403					474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 538.500000						(lb) 1985.0000	(ft <sup>3</sup> ) 85.465		
(kg) 244.259570						(kg) 900.37616	(m <sup>3</sup> ) 2.420		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120455	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1629 1410</b>		***** ALTERNATE CONTAINER *****							
<b>00-087-5220</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 357.000000	(kg) 161.931625	(lb) 179.500000	(kg) 81.419403			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 538.500000	(kg) 244.259570					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259	(kg) 873.16075	
						(m <sup>3</sup> ) 2.358	CAA		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120455	
<b>MIL-STD-1320-242</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1646 1410</b>		GUIDED MISSILE, TERRIER, RIM-2F-4, HE, W/O BSTR MK 12, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-963-8344</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 458.623000	(kg) 208.026807	(lb) 261.923000	(kg) 118.805654			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1995.0000	(ft <sup>3</sup> ) 85.465	(kg) 904.91204	
						(m <sup>3</sup> ) 2.420	CAA		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120575	
<b>MIL-STD-1320-17</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/132</b>						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1646 1410</b>		***** ALTERNATE CONTAINER *****							
<b>00-963-8344</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 458.623000	(kg) 208.026807	(lb) 261.923000	(kg) 118.805654			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120575	
<b>MIL-STD-1320-242</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1647 1410</b>		GUIDED MISSILE, RIM-2F-4, PRAC, W/O BSTR MK 12, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-963-8300</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 396.042000	(kg) 179.640691	(lb) 199.342000	(kg) 90.419538			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 598.026000	(kg) 271.260100					(lb) 1995.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 904.91204	(m <sup>3</sup> ) 2.420		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120574	
<b>MIL-STD-1320-17</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/132</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1647 1410</b>		***** ALTERNATE CONTAINER *****							
<b>00-963-8300</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 396.042000	(lb) 199.342000					178.500L x 26.000W x 31.000H (in)			
(kg) 179.640691	(kg) 90.419538					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 598.026000						(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
(kg) 271.260100						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120574	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1650 1410</b>		GUIDED MISSILE, TERRIER, RIM-24B-1, HE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-770-6562</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7 <b>SPI-PHST-121</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 594.000000	(lb) 314.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 269.432465	(kg) 142.427260					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1988.0000	(ft <sup>3</sup> ) 97.463		
(kg)						(kg) 901.73693	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120542	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1652 1410</b> <b>00-075-8064</b>		GUIDED MISSILE, TARTAR, RIM-24B-1, HE, SEE NAVSEA OD 31460 FOR CONFIGURATON BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7 <b>SPI-PHST-121</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 594.000000	(kg) 269.432465	(lb) 314.000000	(kg) 142.427261			202.500L x 28.500W x 29.440H (in) 514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1988.0000	(ft <sup>3</sup> ) 97.463		
(lb)	(kg)					(kg) 901.73693	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120447	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1660 1410</b> <b>00-909-1785</b>		GUIDED MISSILE, TARTAR, RIM-24C-1, HE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7 <b>SPI-PHST-121</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 628.225000	(kg) 284.956578	(lb) 346.112500	(kg) 156.993169			202.500L x 28.500W x 29.440H (in) 514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2000.0000	(ft <sup>3</sup> ) 97.463		
(lb)	(kg)					(kg) 907.17999	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120550	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MIN FRAG DIST= 500 FT FOR < 5 UNITS WHOSE NEW DOES NOT EXCEED 1,500 LBS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1661 1410</b>		GUIDED MISSILE, TARTAR, RIM-24C-2, PRAC, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-909-1793</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7 <b>SPI-PHST-121</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 569.256000	(lb) 569.256000					202.500L x 28.500W x 29.440H (in)			
(kg) 258.208829	(kg) 258.208829					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 1707.767900						(lb) 2015.0000	(ft <sup>3</sup> )	97.463	
(kg) 774.630740						(kg) 913.98388	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120551	
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
<b>WR-52/134</b>						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + TNT EQUIV VALUE SOLID MTR'S PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1681 1355</b>		TORPEDO, REXTORP, MK50-0 HELO LAUNCHED SHIPPED 1 PER MK714 MOD-1 CNTR.							
<b>01-355-3980</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						4	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						1/CNTR MK 714 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)			° / ° (F)		137.000L x 23.000W x 24.000H (in)			
(kg)	(kg)			° / ° (C)		347.980L x 58.420W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1238.0000	(ft <sup>3</sup> )	43.764	
(kg)						(kg) 561.54400	(m <sup>3</sup> )	1.239	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1683 1355</b>		TORPEDO, REXTORP, MK50-0 FIXED WING LAUNCHED. SHIPPED 1 PER MK714 MOD-1 CNTR .							
<b>01-355-3979</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						4	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						1/MK 714 MOD 1 CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/MK 714 MOD 1 CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)		137.000L x 23.000W x 24.000H (in)			
(kg)		(kg)		° / ° (C)		347.980L x 58.420W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1238.0000	(ft3) 43.764	
(kg)						(kg)	561.54400	(m3) 1.239	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									



<b>1685 1356</b>		TORPEDO, MK 50-0, EXER, TUBE LAUNCHED							
<b>01-273-1245</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	423Z2	1/CNTR MK 714 MOD 0 OR-68/147			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.020000	(lb)	7.020000	-45.00° / 140.00° (F)		137.000L x 23.000W x 24.375H (in)			
(kg)	3.184201	(kg)	3.184201	-42.78° / 60.00° (C)		347.980L x 58.420W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1200.0000	(ft <sup>3</sup> ) 44.448	
(kg)						(kg)	544.30797	(m <sup>3</sup> ) 1.259	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100476			
6214373		6214374 6214375				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y568/S/** USA/DOD/NAD			
				6214506		COE		DOT Special Permit	
REMARKS SEE OP 5 VOL 1, PARA 7-5.5.VAN SHIPMENT NOT AUTHORIZED.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1686 1356</b>		TORPEDO, MK 50-0, WARSHOT, TUBE LAUNCHED							
<b>01-273-1242</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0451	1.1D			R5T6U4V5W5Y5	YES	C	8C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 714 MOD 1 <b>OR-68/165</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 68.830000	(lb) 68.830000	-45.00° / 140.00° (F)		137.000L x 23.000W x 24.375H (in)					
(kg) 31.220598	(kg) 31.220598	-42.78° / 60.00° (C)		347.980L x 58.420W x 61.912H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1200.0000	(ft <sup>3</sup> ) 44.448		
(kg)						(kg) 544.30797	(m <sup>3</sup> ) 1.259		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214373</b>		<b>6214374</b>						EX1987100473	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y568/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	VAN SHIPMENT NOT AUTHORIZED.								



<b>1687 1356</b>		TORPEDO, MK 50-0, EXER, FIXED WING LAUNCHED							
<b>01-273-1246</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U4V5W5Y5	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	423Z2	1/CNTR MK 714 MOD 0 <b>OR-68/147</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.020000	(lb) 7.020000	-45.00° / 140.00° (F)		137.000L x 23.000W x 24.375H (in)					
(kg) 3.184201	(kg) 3.184201	-42.78° / 60.00° (C)		347.980L x 58.420W x 61.912H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1200.0000	(ft <sup>3</sup> ) 44.448		
(kg)						(kg) 544.30797	(m <sup>3</sup> ) 1.259		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214373</b>		<b>6214374</b> <b>6214375</b>						EX1987100476A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214506</b>		 4B/Y568/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.VAN SHIPMENT NOT AUTHORIZED.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1688 1356</b>		TORPEDO, MK 50-0, WARSHOT, FIXED WING							
<b>01-273-1243</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0451	1.1D			R5T6U4V5W5Y5	YES	C	8C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 714 MOD 1 <b>OR-68/165</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 68.830000	(lb) 68.830000	-45.00° / 140.00° (F)		137.000L x 23.000W x 24.375H (in)				347.980L x 58.420W x 61.912H (cm)	
(kg) 31.220598	(kg) 31.220598	-42.78° / 60.00° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1200.0000	(ft <sup>3</sup> ) 44.448		
(lb)						(kg) 544.30797	(m <sup>3</sup> ) 1.259		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100474	
<b>6214373</b>		<b>6214374</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y568/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		VAN SHIPMENT NOT AUTHORIZED.							



<b>1689 1356</b>		TORPEDO, MK 50 MOD 0, EXERCISE, HELICOPTER-LAUNCHED							
<b>01-273-1247</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U6V6W5Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/CNTR MK 714 MOD 0 <b>OR-68/147</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.020000	(lb) 7.020000	-45.00° / 140.00° (F)		137.000L x 23.000W x 24.375H (in)				347.980L x 58.420W x 61.912H (cm)	
(kg) 3.184201	(kg) 3.184201	-42.78° / 60.00° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1200.0000	(ft <sup>3</sup> ) 44.448		
(lb)						(kg) 544.30797	(m <sup>3</sup> ) 1.259		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100476B	
<b>6214373</b>		<b>6214374</b> <b>6214375</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y568/S/** USA/DOD/NAD			
				<b>6214506</b>		COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.VAN SHIPMENT NOT AUTHORIZED.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1690 1356</b>		TORPEDO, MK 50 MOD 0, WARSHOT, HELICOPTER-LAUNCHED							
<b>01-273-1244</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0451	1.1D			R5T6U6V6W5Y4	YES	C	8C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 714 MOD 1 <b>OR-68/165</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 68.830000	(lb) 68.830000	-45.00° / 140.00° (F)		137.000L x 23.000W x 24.375H (in)			347.980L x 58.420W x 61.912H (cm)		
(kg) 31.220598	(kg) 31.220598	-42.78° / 60.00° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1200.0000	(ft <sup>3</sup> ) 44.448			
(lb)					(kg) 544.30797	(m <sup>3</sup> ) 1.259			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987100475	
<b>6214373</b>		<b>6214374</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y568/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		VAN SHIPMENT NOT AUTHORIZED.							



<b>1691 1356</b>		TORPEDO, MK 46-5, EXER, W/MK 85-3, -6 HD BASIC, 40 METER SHALLOW WATER SD2 INC ECP 368							
<b>01-282-8337</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				146810/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 59.250000	(lb) 59.250000	-45.00° / 140.00° (F)		127.200L x 21.300W x 23.800H (in)			323.088L x 54.102W x 60.452H (cm)		
(kg) 26.875208	(kg) 26.875208	-42.78° / 60.00° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 809.00000	(ft <sup>3</sup> ) 37.316			
(lb)					(kg) 366.95431	(m <sup>3</sup> ) 1.057			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120044</b>			
<b>7516854</b>		<b>MIL-STD-1323-273</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y419/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
						<b>NA 07-503</b>			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1694 1356</b>		TORPEDO, MK 46-5A(S), WARSHOT, TUBE LAUNCHED, 40 METER SHALLOW WATER SD2 INC ECP 3618							
<b>01-282-4662</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	YES	C	7C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.430780	(lb)	100.430780	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)			
(kg)	45.554397	(kg)	45.554397	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	811.00000	(ft <sup>3</sup> ) 38.259	
(kg)						(kg)	367.86149	(m <sup>3</sup> ) 1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1987100481	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE. CONTAINS 87 LBS (8.47 GAL) OTTO FUEL II, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT. VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								



<b>1695 1356</b>		TORPEDO, MK 46-5A(S), EXER, W/EXER HD MK 85-3, -6, A/C LAUNCHED, 40 METER SHALLOW WATER SD2 INC ECP 3618							
<b>01-282-8339</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	1/CNTR MK 535 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.335580	(lb)	0.335580	-45.00° / 140.00° (F)		127.200L x 21.300W x 23.800H (in)			
(kg)	0.152215	(kg)	0.152215	-42.78° / 60.00° (C)		323.088L x 54.102W x 60.452H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	809.00000	(ft <sup>3</sup> ) 37.316	
(kg)						(kg)	366.95431	(m <sup>3</sup> ) 1.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1990120044		EX1987100485	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505		 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						NA 07-503			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5. CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT. VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1696 1356</b> <b>01-282-4663</b>		TORPEDO, MK 46-5A(S), WARSHOT, A/C LAUNCHED, 40 METER SHALLOW WATER SD2 INC ECP 3618							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 535 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.434900	(lb) 100.434900			-45.00° / 140.00° (F)		127.250L x 21.310W x 23.880H (in)			
(kg) 45.556266	(kg) 45.556266			-42.78° / 60.00° (C)		323.215L x 54.127W x 60.655H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 809.00000	(ft <sup>3</sup> ) 37.474		
(lb)						(kg) 366.95431	(m <sup>3</sup> ) 1.061		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100482	
7516854		MIL-STD-1323-273				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y419/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.CONTAINS 87 LBS (8.47 GAL) OTTO FUEL II, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								



<b>1697 1356</b> <b>01-283-1359</b>		TORPEDO, MK 46-5A(S), EXER, W/EXER HD MK 85-3, -6, HELO LAUNCHED, 40 METER SHALLOW WATER, 3D RANGE ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U6V6W5Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	1/CNTR MK 535 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.335670	(lb) 0.335670			-45.00° / 140.00° (F)		127.200L x 21.300W x 23.800H (in)			
(kg) 0.152256	(kg) 0.152256			-42.78° / 60.00° (C)		323.088L x 54.102W x 60.452H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 809.00000	(ft <sup>3</sup> ) 37.316		
(lb)						(kg) 366.95431	(m <sup>3</sup> ) 1.057		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120044		EX1987100486	
7516854		MIL-STD-1323-273				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y419/S/** USA/DOD/NAD			
				6214505		COE		DOT Special Permit	
						NA 07-503			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1698 1356</b>		TORPEDO, MK 46-5A(S), WARSHOT, HELO LAUNCHED, 40 METER SHALLOW WATER WITH OR WITHOUT ECP 4098							
<b>01-282-4664</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U6V6W5Y4	YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 535 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.434990	(lb)	100.434990	-45.00° / 140.00° (F)		127.200L x 21.300W x 23.800H (in)			
(kg)	45.556307	(kg)	45.556307	-42.78° / 60.00° (C)		323.088L x 54.102W x 60.452H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	809.00000	(ft <sup>3</sup> ) 37.316	
(kg)						(kg)	366.95431	(m <sup>3</sup> ) 1.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1987100483	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.CONTAINS 87 LBS (8.47 GAL) OTTO FUEL II, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								



<b>1701 1356</b>		TORPEDO, MK 50 MOD 0, BLK I UPGRADE, EXERCISE, HELICOPTER-LAUNCHED							
<b>01-433-2414</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R5T6U6V6W5Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	436F9	1/CNTR MK 714 MOD 1 OR-68/165			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	7.020000	(lb)	7.020000	-45.00° / 140.00° (F)		137.000L x 23.000W x 24.375H (in)			
(kg)	3.184201	(kg)	3.184201	-42.78° / 60.00° (C)		347.980L x 58.420W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1127.00000	(ft <sup>3</sup> ) 44.448	
(kg)						(kg)	511.19590	(m <sup>3</sup> ) 1.259	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214373		6214374 6214375						EX1987100476G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214506		 4B/Y568/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.VAN SHIPMENT NOT AUTHORIZED.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1702 1356</b> <b>01-433-2067</b>		TORPEDO, MK 50-0, BLK I UPGRADE, WARSHOT, TUBE LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0451	1.1D			R5T6U4V5W5Y5	YES	C	8C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 714 MOD 1 <b>OR-68/165</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb) 68.830002	(lb) 68.830002			-45.00° / 140.00° (F)		137.000L x 23.000W x 24.000H (in)			
(kg) 31.220601	(kg) 31.220601			-42.78° / 60.00° (C)		347.980L x 58.420W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1143.0000	(ft <sup>3</sup> ) 43.764		
(kg)						(kg) 518.45334	(m <sup>3</sup> ) 1.239		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214373</b>		<b>6214374</b>						EX1987100473A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y568/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	VAN SHIPMENT NOT AUTHORIZED.								



<b>1703 1356</b> <b>01-433-2393</b>		TORPEDO, MK 50-0, BLK I UPGRADE, EXER, TUBE LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	423Z2	1/CNTR MK 714 MOD 1 <b>OR-68/165</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.020000	(lb) 7.020000			-45.00° / 140.00° (F)		137.000L x 23.000W x 24.000H (in)			
(kg) 3.184201	(kg) 3.184201			-42.78° / 60.00° (C)		347.980L x 58.420W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1127.0000	(ft <sup>3</sup> ) 43.764		
(kg)						(kg) 511.19590	(m <sup>3</sup> ) 1.239		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214373</b>		<b>6214374</b> <b>6214375</b>						EX1987100476E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214506</b>		 4B/Y568/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.VAN SHIPMENT NOT AUTHORIZED.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1704 1356</b>		TORPEDO, MK 50 MOD 0, BLK I UPGRADE, WARSHOT, HELICOPTER-LAUNCHED							
<b>01-433-2068</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0451	1.1D			R5T6U6V6W5Y4	YES	C	8C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 714 MOD 1 <b>OR-68/165</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 68.830000	(lb) 68.830000	(lb) 68.830000	(lb) 68.830000	-45.00° / 140.00° (F)		137.000L x 23.000W x 24.375H (in)			
(kg) 31.220600	(kg) 31.220600	(kg) 31.220600	(kg) 31.220600	-42.78° / 60.00° (C)		347.980L x 58.420W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1143.0000	(ft <sup>3</sup> ) 44.448		
(kg)						(kg) 518.45334	(m <sup>3</sup> ) 1.259		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214373</b>		<b>6214374</b>						EX1987100475A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y568/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	VAN SHIPMENT NOT AUTHORIZED.								



<b>1705 1356</b>		TORPEDO, MK 50-0, BLK I UPGRADE, EXER, FIXED WING LAUNCHED							
<b>01-433-2412</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	423Z2	1/CNTR MK 714 MOD 1 <b>OR-68/165</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 7.020000	(lb) 7.020000	(lb) 7.020000	(lb) 7.020000	-45.00° / 140.00° (F)		137.000L x 23.000W x 24.375H (in)			
(kg) 3.184201	(kg) 3.184201	(kg) 3.184201	(kg) 3.184201	-42.78° / 60.00° (C)		347.980L x 58.420W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1127.0000	(ft <sup>3</sup> ) 44.448		
(kg)						(kg) 511.19590	(m <sup>3</sup> ) 1.259		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214373</b>		<b>6214374</b> <b>6214375</b>						EX1987100476F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214506</b>		 4B/Y568/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.VAN SHIPMENT NOT AUTHORIZED.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1706 1356</b>		TORPEDO, MK 50-0, BLK I UPGRADE, WARSHOT, FIXED WING LAUNCHED							
<b>01-433-2069</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0451	1.1D				YES	C	8C	SG2D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 714 MOD 1 <b>OR-68/165</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 68.830000	(lb) 68.830000	-45.00° / 140.00° (F)		137.000L x 23.000W x 24.375H (in)			347.980L x 58.420W x 61.912H (cm)		
(kg) 31.220600	(kg) 31.220600	-42.78° / 60.00° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1143.0000	(ft3) 44.448			
(lb)					(kg) 518.45334	(m3) 1.259			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987100474A			
<b>6214373</b>		<b>6214374</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y568/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		VAN SHIPMENT NOT AUTHORIZED.							


<b>1707 1356</b>		TORPEDO, MK 48-6, EXERCISE, W/O TMD							
<b>01-438-2526</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U4V5W5Y5	NO	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000			249.000L x 29.750W x 34.000H (in)			632.460L x 75.565W x 86.360H (cm)		
(kg) 0.260814	(kg) 0.260814					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3675.0000	(ft <sup>3</sup> ) 145.754			
(lb)					(kg) 1666.9431	(m <sup>3</sup> ) 4.127			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		2014100617		EX1987100446B	
<b>6214065</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>6214501</b>		COE		DOT Special Permit	
						<b>NA 05-511E</b>			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5. MK 535 CNTR PACK PROCEDURES IN NAVSEA S9753-AA-MMO-010, TORPEDO MAINTENANCE CHECK-LIST 3-5. CONTAINS 425 LBS OTTO FUEL, NOT INCLUDED IN THE CALCULATION OF STORAGE EXPL WT. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1708 1356</b>		TORPEDO, MK 48-6 WARSHOT W/O TMD							
<b>01-438-2520</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	NO	C	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 665.575000	(lb) 1065.000000					249.000L x 29.750W x 34.000H (in)			
(kg) 301.898164	(kg) 483.073350					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5090.0000	(ft <sup>3</sup> ) 145.754		
(kg)						(kg) 2308.7729	(m <sup>3</sup> ) 4.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100603		EX1987100445A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.SEE OP 5 VOL 1, TABLE 7-8 FOR MIN FRAG DISTANCE. CONTAINS 950 LBS (90.48 GAL) OTTO FUEL. TESTING SHOWS CL 9 OTTO FUEL CONTRIBUTES TO STORAGE NEW.MK 535 CNTR PACK PROCEDURES IN NAVSEA S9753-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.							

<b>1709 1356</b>		TORPEDO, MK 48-6 W/O TMD (EXPENDED NOT FLUSHED)							
<b>01-438-2558</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 POISON									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000					249.000L x 29.750W x 34.000H (in)			
(kg) 0.260814	(kg) 0.260814					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3675.0000	(ft <sup>3</sup> ) 145.754		
(kg)						(kg) 1666.9431	(m <sup>3</sup> ) 4.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100627		EX2007080100	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		SUBSIDIARY LABEL OF POISON IS ASSIGNED DUE TO THE HCN PRODUCED AS A BYPRODUCT OF OTTO FUEL.CONTAINS > 50 LB (5 GAL) OTTO FUEL.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							
						COE NA 05-511E		DOT Special Permit	

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1710 1356</b> <b>01-470-6200</b>		TORPEDO, MK 50 MOD 1, WARSHOT, HELICOPTER-LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0451	1.1D			R5T6U6V6W5Y4	YES	C	8C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 714 MOD 1 <b>OR-68/165</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		137.000L x 23.000W x 24.000H (in)	
(lb)	64.531000	(lb)	64.531000	-45.00° / 140.00° (F)					
(kg)	29.270616	(kg)	29.270616	-42.78° / 60.00° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1223.0000	(ft3)	
(lb)						(kg)	554.74054	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2001120271	
<b>6214373</b>		<b>6214374</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y568/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	VAN SHIPMENT NOT AUTHORIZED.								

<b>1711 1356</b> <b>01-438-2561</b>		TORPEDO, MK 48-6, EXER, W/O TMD (EXPENDED AND FLUSHED)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		249.000L x 29.750W x 34.000H (in) 632.460L x 75.565W x 86.360H (cm)	
(lb)	0.575000	(lb)	0.575000						
(kg)	0.260814	(kg)	0.260814			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3675.0000	(ft <sup>3</sup> ) 145.754	
(lb)						(kg)	1666.9431	(m <sup>3</sup> ) 4.127	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2014100618		EX1987100446C	
<b>6214065</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>6214501</b>		COE		DOT Special Permit	
						<b>NA 05-511E</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 52.5 LBS (5 GAL MAX) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1712 1356</b>		TORPEDO, MK 48-4, EXER, W/O TMD (EXPENDED FLUSHED)							
<b>01-460-2212</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000			249.000L x 29.750W x 34.000H (in)			
(kg)	0.260814	(kg)	0.260814			632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3675.0000	(ft <sup>3</sup> ) 145.754	
(kg)						(kg)	1666.9431	(m <sup>3</sup> ) 4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214065</b>								EX1987110987A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214501</b>					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 52.5 LBS (5 GAL MAX) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1713 1356</b>		TORPEDO, MK 48-5, EXER, W/O TMD (EXPENDED FLUSHED)							
<b>01-460-2211</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000			249.000L x 29.750W x 34.000H (in)			
(kg)	0.260814	(kg)	0.260814			632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3675.0000	(ft <sup>3</sup> ) 145.754	
(kg)						(kg)	1666.9431	(m <sup>3</sup> ) 4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214065</b>						2015011061		EX1987100446F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214501</b>					
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 52.5 LBS (5 GAL MAX) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1715 1356</b>		TORPEDO, MK 50 MOD 1, EXERCISE, HELICOPTER-LAUNCHED							
<b>01-470-5908</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S			R5T6U6V6W5Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423IK	1/CNTR MK 714 MOD 1 OR-68/147, OR-68/165			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.795400	(lb)					137.000L x 23.000W x 24.375H (in)			
(kg) 1.267966	(kg)					347.980L x 58.420W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1233.0000	(ft <sup>3</sup> )	44.448	
(kg)						(kg) 559.27647	(m <sup>3</sup> )	1.259	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214373		6214374 6214375						EX2003080136	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214506					
						COE	DOT Special Permit		
						NA 03-512			
REMARKS	VAN SHIPMENT NOT AUTHORIZED.								



<b>1716 1356</b>		TORPEDO, MK 50-1, WARSHOT, TUBE LAUNCHED							
<b>01-470-6204</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0451	1.1D			R5T6U4V5W5Y5	YES	C	8C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 714 MOD 1 OR-68/165			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 64.531000	(lb) 64.531000			-45.00° / 140.00° (F)		137.000L x 23.000W x 24.000H (in)			
(kg) 29.270616	(kg) 29.270616			-42.78° / 60.00° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1203.0000	(ft <sup>3</sup> )		
(kg)						(kg) 545.66874	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214373		6214374						EX2001120270	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y568/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	VAN SHIPMENT NOT AUTHORIZED.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1718 1356</b>		TORPEDO, MK 50-1, WARSHOT, FIXED WING LAUNCHED							
<b>01-470-6202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0451	1.1D				YES	C	8C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 714 MOD 1 <b>OR-68/165</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	64.531000	(lb)	64.531000	-45.00° / 140.00° (F)		137.000L x 23.000W x 24.000H (in)			
(kg)	29.270616	(kg)	29.270616	-42.78° / 60.00° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1223.0000	(ft <sup>3</sup> )	
(kg)						(kg)	554.74054	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2001120272			
<b>6214373</b>		<b>6214374</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y568/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		VAN SHIPMENT NOT AUTHORIZED.							

<b>1719 1356</b>		TORPEDO, MK 50 MOD 1, EXERCISE, TUBE LAUNCHED							
<b>01-470-5902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S			R5T6U6V5W4Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 714 MOD 1 <b>OR-68/147, OR-68/165</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.795110	(lb)				137.000L x 23.000W x 24.375H (in)			
(kg)	1.267834	(kg)				347.980L x 58.420W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1193.0000	(ft <sup>3</sup> ) 44.448	
(kg)						(kg)	541.13287	(m <sup>3</sup> ) 1.259	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2003080137			
<b>6214373</b>		<b>6214374</b> <b>6214375</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>6214506</b>		COE		DOT Special Permit	
						<b>NA 03-512</b>			
REMARKS		VAN SHIPMENT NOT AUTHORIZED.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1720 1356</b> <b>01-497-0181</b>		TORPEDO, MK 54 MOD 0, WARSHOT, TUBE LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C	8C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.433000	(lb) 100.433000					132.000L x 23.000W x 24.750H (in)			
(kg) 45.555404	(kg) 45.555404					335.280L x 58.420W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1056.7000	(ft <sup>3</sup> ) 43.484		
(kg)						(kg) 479.30855	(m <sup>3</sup> ) 1.231		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214441</b>		<b>6214478</b>						EX2005030061	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214502</b>		 4B/Y605/S/** USA/DOD/NAD			
REMARKS		CONTAINS 87 LBS (8.47 GAL) OTTO FUEL II, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED.							



<b>1721 1356</b> <b>01-470-5950</b>		TORPEDO, MK 50 MOD 1, EXERCISE, FIXED WING LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 714 MOD 1 <b>OR-68/147, OR-68/165</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2.797570	(lb)					137.000L x 23.000W x 24.375H (in)			
(kg) 1.268950	(kg)					347.980L x 58.420W x 61.912H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1223.0000	(ft <sup>3</sup> ) 44.448		
(kg)						(kg) 554.74057	(m <sup>3</sup> ) 1.259		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214373</b>		<b>6214374</b> <b>6214375</b>						EX2003080138	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214506</b>					
REMARKS		VAN SHIPMENT NOT AUTHORIZED.							
						COE		DOT Special Permit	
						<b>NA 03-512</b>			

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1722 1356</b> <b>01-497-0183</b>		TORPEDO, MK 54 MOD 0, WARSHOT, FIXED WING LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C	8C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	100.437000	(lb)	100.437000			132.000L x 23.000W x 24.750H (in)			
(kg)	45.557218	(kg)	45.557218			335.280L x 58.420W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1094.6400	(ft <sup>3</sup> ) 43.484	
(kg)						(kg)	496.51775	(m <sup>3</sup> ) 1.231	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214441</b>		<b>6214478</b>						EX2005030063	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214502</b>		 4B/Y605/S/** USA/DOD/NAD			
REMARKS		CONTAINS 87 LBS (8.47 GAL) OTTO FUEL II, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED.DOT-SP 16146 APPLIES FOR COMMERCIAL AIR SHIPMENTS. DOT-SP 16359 APPLIES FOR COMMERCIAL VESSEL SHIPMENTS							



<b>1723 1356</b> <b>01-497-0050</b>		TORPEDO, MK 54 MOD 0, EXERCISE, TUBE LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	2.584000	(lb)				132.000L x 23.000W x 24.750H (in)			
(kg)	1.172077	(kg)				335.280L x 58.420W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1038.0000	(ft <sup>3</sup> ) 43.484	
(kg)						(kg)	470.82642	(m <sup>3</sup> ) 1.231	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214441</b>		<b>6214478</b>						EX2005020611	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214502</b>		 4B/Y605/S/** USA/DOD/NAD			
REMARKS		CONTAINS 9.2 LB (0.24 CUBIC FT) CO2.DOT-SP 16194 APPLIES.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1725 1356</b> <b>01-497-0051</b>		TORPEDO, MK 54 MOD 0, EXERCISE, FIXED WING LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb) 2.588000	(lb)					132.000L x 23.000W x 24.750H (in)			
(kg) 1.173891	(kg)					335.280L x 58.420W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1074.9400	(ft <sup>3</sup> )	43.484	
(kg)						(kg) 487.58203	(m <sup>3</sup> )	1.231	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214441</b>		<b>6214478</b>						EX2005020612	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214502</b>		 4B/Y605/S/** USA/DOD/NAD			
REMARKS		CONTAINS 9.2 LB (0.24 CUBIC FT) CO2.DOT-SP 16194 APPLIES.							



<b>1726 1356</b> <b>01-497-0186</b>		TORPEDO, MK 54 MOD 0, WARSHOT, HELO LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U6V6W5Y4	YES	C	8C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.438000	(lb)	100.438000				132.000L x 23.000W x 24.750H (in)			
(kg) 45.557672	(kg)	45.557672				335.280L x 58.420W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1078.7400	(ft <sup>3</sup> )	43.484	
(kg)						(kg) 489.30567	(m <sup>3</sup> )	1.231	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214441</b>		<b>6214478</b>						EX2005030062	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214502</b>		 4B/Y605/S/** USA/DOD/NAD			
REMARKS		CONTAINS 87 LBS (8.47 GAL) OTTO FUEL II, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED.DOT-SP 16146 APPLIES FOR COMMERCIAL AIR SHIPMENTS. DOT-SP 16359 APPLIES FOR COMMERCIAL VESSEL SHIPMENTS							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1727 1356</b>		TORPEDO, MK 54 MOD 0, EXERCISE, HELO LAUNCHED							
<b>01-497-0055</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S			R5T6U6V6W5Y4	YES	C	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.588000	(lb)				132.000L x 23.000W x 24.750H (in)			
(kg)	1.173891	(kg)				335.280L x 58.420W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1074.9400	(ft <sup>3</sup> ) 43.484	
(kg)						(kg)	487.58203	(m <sup>3</sup> ) 1.231	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214441</b>		<b>6214478</b>						EX2005020610	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214502</b>		 4B/Y605/S/** USA/DOD/NAD			
REMARKS		CONTAINS 9.2 LB (0.24 CUBIC FT) CO2.DOT-SP 16194 APPLIES.							

<b>1735 1355</b>		TORPEDO,RECOVERABLE EXERCISE,MK50-1, REXTORP,TUBE LAUNCHED							
<b>01-514-1814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	7	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						1/MK 714 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				135.000L x 20.000W x 22.000H (in)			
(kg)		(kg)				342.900L x 50.800W x 55.880H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	894.00000	(ft <sup>3</sup> ) 34.375	
(kg)						(kg)	405.50900	(m <sup>3</sup> ) 0.973	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1737 1355</b>		TORPEDO,RECOVERABLE EXERCISE,MK50-1, REXTORP,FIXED WING LAUNCHED							
<b>01-514-1819</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	7	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						1/MK 714 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					135.000L x 20.000W x 22.000H (in)			
(kg)	(kg)					342.900L x 50.800W x 55.880H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 924.00000	(ft3)	34.375	
(kg)						(kg) 419.11700	(m3)	0.973	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>1739 1355</b>		TORPEDO,RECOVERABLE EXERCISE,MK50-1, REXTORP,HELO LAUNCHED.							
<b>01-514-1825</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	7	8C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						1/MK 714 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					135.000L x 20.000W x 22.000H (in)			
(kg)	(kg)					342.900L x 50.800W x 55.880H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 924.00000	(ft <sup>3</sup> )	34.375	
(kg)						(kg) 419.11700	(m <sup>3</sup> )	0.973	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1822 1410</b>		GUIDED MISSILE, STANDARD ARM, AGM-78B-2, TACT, COMP W/RADOME CW-1106/D, USER NAVY ONLY							
<b>00-402-5519</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 664.000000	(kg) 301.183777	(lb) 104.000000	(kg) 47.173357			204.000L x 28.750W x 31.750H (in) 518.160L x 73.025W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2067.0000	(ft <sup>3</sup> ) 107.763		
						(kg) 937.57055	(m <sup>3</sup> ) 3.051		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120496	
MIL-STD-1320-110						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/146						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1823 1410</b>		GUIDED MISSILE, STANDARD ARM, AGM-78B-3, TACT, COMP, USER NAVY ONLY							
<b>00-480-1939</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				NO	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 664.000000	(kg) 301.183777	(lb) 104.000000	(kg) 47.173357			204.000L x 28.750W x 31.750H (in) 518.160L x 73.025W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2067.0000	(ft <sup>3</sup> ) 107.763		
						(kg) 937.57055	(m <sup>3</sup> ) 3.051		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988080436	
MIL-STD-1320-110						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/146						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1826 1410</b>		GUIDED MISSILE, STANDARD ARM, AGM-78C-2, TACT, COMP, USER USAF							
<b>00-480-1938</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 664.000000	(kg) 301.183777	(lb) 104.000000	(kg) 47.173357			204.000L x 28.750W x 31.750H (in) 518.160L x 73.025W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2067.0000	(ft <sup>3</sup> ) 107.763		
						(kg) 937.57055	(m <sup>3</sup> ) 3.051		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988080435	
MIL-STD-1320-110						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
WR-52/146						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1827 1410</b>		GUIDED MISSILE, STANDARD ARM, AGM-78C-3, TACT, COMP, USER USAF							
<b>00-480-1933</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	5C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 674.000000	(kg) 305.719660	(lb) 674.000000	(kg) 305.719660			204.000L x 28.750W x 31.750H (in) 518.160L x 73.025W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2067.0000	(ft <sup>3</sup> ) 107.763		
						(kg) 937.57055	(m <sup>3</sup> ) 3.052		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1988080434	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1832 1410</b>		GUIDED MISSILE, STANDARD ARM, AGM-78D-1, TACT, COMP, USER NAVY ONLY							
<b>00-032-1383</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	5C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 665.000000	(kg) 301.637357	(lb) 103.000000	(kg) 46.719768			203.000L x 29.000W x 31.500H (in) 515.620L x 73.660W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2067.0000	(ft <sup>3</sup> ) 107.315		
						(kg) 937.57055	(m <sup>3</sup> ) 3.039		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120442	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1834 1410</b>		GUIDED MISSILE, STANDARD ARM, AGM-78D-2, TACT, COMP, USER NAVY ONLY							
<b>01-015-2673</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/CNTR CNU-183/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 668.000000	(kg) 302.998138	(lb) 106.000000	(kg) 48.080537			194.000L x 28.000W x 29.000H (in) 492.760L x 71.120W x 73.660H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2067.0000	(ft <sup>3</sup> ) 91.162		
						(kg) 937.57055	(m <sup>3</sup> ) 2.582		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987120584	
MIL-STD-1320-110		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-160		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1835 1410</b> <b>01-095-2713</b>		GUIDED MISSILE, STANDARD ARM, AGM-78D-4, TACT, COMP							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR CNU-183/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 668.000000	(lb) 106.000000					202.500L x 28.000W x 28.500H (in)			
(kg) 302.998124	(kg) 48.080537					514.350L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2766.0000	(ft <sup>3</sup> ) 93.516		
(kg)						(kg) 1254.6300	(m <sup>3</sup> ) 2.648		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-110								EX1987090308	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-160									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1836 1410</b> <b>01-015-2674</b>		GUIDED MISSILE, STANDARD ARM, AGM-78D-3, TACT, COMP, USER USAF ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/	42714	1/CNTR MK 372 MOD 6			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 668.000000	(lb) 106.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 302.998138	(kg) 48.080537					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2041.0000	(ft <sup>3</sup> ) 97.463		
(kg)						(kg) 925.77722	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-110								EX1987120585	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/146									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1910 1410</b>		GUIDED MISSILE, STANDARD, RIM-66A-5, HE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-406-2010</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7 <b>SPI-PHST-121</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 637.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 289.036628	(kg) 34.119038					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1870.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 848.21331	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120505	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1911 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66A-5, PRAC, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-001-4410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7 <b>SPI-PHST-121</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 563.320000	(lb) 1.320000					202.500L x 28.500W x 29.440H (in)			
(kg) 255.516326	(kg) 0.598739					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1870.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 848.21331	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120434	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1914 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66A-5, HE, W/UHG DTLM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-029-8884</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7 <b>SPI-PHST-121</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 637.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 289.036628	(kg) 34.119038					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1870.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 848.21331	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120441	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1926 1410</b>		GUIDED MISSILE, STANDARD, RIM-67A-5, HE, LESS BSTR MK 12, BSTR FIN SET MK 31-0, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-406-2012</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(lb) 75.220000					187.000L x 27.000W x 29.250H (in)			
(kg) 199.225807	(kg) 34.119038					474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1924.0000	(ft <sup>3</sup> )	85.465	
(kg)						(kg) 872.70715	(m <sup>3</sup> )	2.420	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120507	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1926 1410</b>		***** ALTERNATE CONTAINER *****							
<b>00-406-2012</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(lb) 75.220000					178.500L x 26.000W x 31.000H (in)			
(kg) 199.225807	(kg) 34.119038					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120507	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1927 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-5, PRAC, LESS BSTR MK 12, BSTR FIN SET MK 31-0, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-093-6252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 365.320000	(lb) 1.320000					187.000L x 27.000W x 29.250H (in)			
(kg) 165.705505	(kg) 0.598739					474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1924.0000	(ft <sup>3</sup> )	85.465	
(kg)						(kg) 872.70715	(m <sup>3</sup> )	2.420	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120456	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1927 1410</b>		***** ALTERNATE CONTAINER *****							
<b>00-093-6252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 365.320000	(lb) 1.320000					178.500L x 26.000W x 31.000H (in)			
(kg) 165.705505	(kg) 0.598739					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120456	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1938 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-1, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-406-2009</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	U	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 199.225806	(kg) 34.119038					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1996.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 905.36566	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120504	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED. STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1939 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-1, PRAC, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-001-4408</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 691.320000	(lb) 1.320000					202.500L x 28.500W x 29.440H (in)			
(kg) 313.575839	(kg) 0.598739					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1996.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 905.36566	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120432	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1942 1410</b>		GUIDED MISSILE, STANDARD, RIM-66B-2, HE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-406-2006</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096141	(kg) 34.119038					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1996.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 905.36566	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120502	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1943 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-2, PRAC, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-001-4409</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 691.320000	(lb) 1.320000					202.500L x 28.500W x 29.440H (in)			
(kg) 313.575839	(kg) 0.598739					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1996.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 905.36566	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120433	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1946 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-2, HE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-029-8883</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096140	(kg) 34.119038					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1996.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 905.36566	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120440	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED. STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1952 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-1, W/UHF DTLM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-029-8882</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	765.220000	(lb)	75.220000			202.500L x 28.500W x 29.440H (in)			
(kg)	347.096140	(kg)	34.119038			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1990.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	902.64410	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120439	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1956 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-5, HE, W/UHG DTLM, LESS BSTR MK 12, BSTR FIN SET MK 31-0							
<b>00-107-8564</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	439.220000	(lb)	75.220000			187.000L x 27.000W x 29.250H (in)			
(kg)	199.225807	(kg)	34.119038			474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1927.0000	(ft <sup>3</sup> ) 85.465	
(kg)						(kg)	874.06793	(m <sup>3</sup> ) 2.420	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120460	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1956 1410</b>		***** ALTERNATE CONTAINER *****							
<b>00-107-8564</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(lb) 75.220000					178.500L x 26.000W x 31.000H (in)			
(kg) 199.225807	(kg) 34.119038					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120460	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1972 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-3, HE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-174-8167</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096141	(kg) 34.119038					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1870.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 848.21331	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120467	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED. STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1973 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-3, PRAC, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-174-8168</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ9	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	691.320000	(lb)	1.320000			202.500L x 28.500W x 29.440H (in)			
(kg)	313.575839	(kg)	0.598739			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1996.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	905.36566	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1999070053	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1974 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-3, HE, W/UHF DTLM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-174-8169</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	765.220000	(lb)	75.220000			202.500L x 28.500W x 29.440H (in)			
(kg)	347.096140	(kg)	34.119038			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1996.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	905.36566	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120469	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1976 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-8, HE, W/O BSTR MK 12-0, BSTR FIN SET MK 31-0, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-488-1026</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 449.220000	(kg) 203.761706	(lb) 85.220000	(kg) 38.654938			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1924.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 872.70715	(m <sup>3</sup> ) 2.420		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120525	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>1976 1410</b>		***** ALTERNATE CONTAINER *****							
<b>00-488-1026</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 449.220000	(kg) 203.761706	(lb) 85.220000	(kg) 38.654938			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120525	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1980 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-4, HE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-488-1029</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	775.220000	(lb)	85.220000			202.500L x 28.500W x 29.440H (in)			
(kg)	351.632042	(kg)	38.654938			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1991.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	903.09771	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120527	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/134</b>						DOT Special Permit			
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>1982 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-4, HE, W/UHF DTLM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>00-488-1031</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	775.220000	(lb)	85.220000			202.500L x 28.500W x 29.440H (in)			
(kg)	351.632040	(kg)	38.654938			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1996.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	905.36566	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120528	
<b>7516600</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/134</b>						DOT Special Permit			
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1992 1410</b>		GUIDED MISSILE, STANDARD ARM, RGM-66D-2, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-011-3564</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 785.000000	(lb) 105.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 356.068146	(kg) 47.626947					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2136.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 968.86822	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120580	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>1996 1410</b>		GUIDED MISSILE, STANDARD, RGM-66D-2, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-011-3565</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 785.000000	(lb) 105.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 356.068146	(kg) 47.626947					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2130.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 966.14672	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120581	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2W04 1340</b>		MOTOR CLUSTER, ROCKET, 2.75 INCHRKT MTR, 19 MK 66-2 RKT MTRS PKG AND SHIPPED IN LAU-61C/A LAUNCHER							
<b>01-227-1989</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	683J9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	135.319000	(lb)	135.319000						
(kg)	61.379345	(kg)	61.379345						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	442.39900	(ft <sup>3</sup> )		
(kg)					(kg)	200.66775	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
		7516324							
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4B/Y204/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									



<b>2W05 1340</b>		MOTOR CLUSTER, ROCKET, 2.75 INCHINCH MTR, 7 MK 66-2 RKT MTRS PKG AND SHIPPED IN LAU-68D/A LAUNCHER							
<b>01-227-1990</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U6V5W4Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	402J4				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	49.854350	(lb)	49.854350						
(kg)	22.613435	(kg)	22.613435						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	191.50000	(ft <sup>3</sup> )		
(kg)					(kg)	86.862488	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
		7516324							
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4B/Y91/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2W11 1370</b>		DEVICE, DECOY MJU-27/B							
<b>01-337-5346</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1383	4.2G		I		NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
PYROPHORIC METALS, N.O.S. (IRON)				64302/		60/CNTR M548 3122AS200			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
<b>SPONTANEOUSLY COMBUSTIBLE</b>				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					18.590L x 8.290W x 14.590H (in)			
(kg)	(kg)					47.219L x 21.057W x 37.059H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 60.000000	(ft <sup>3</sup> )	1.301	
(kg)						(kg) 27.215401	(m <sup>3</sup> )	0.037	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						1994030005			
						UN POP Test Marking			
						 4A/X45/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		DOT Special Permit			
						COE			
						DOT Special Permit			
<b>REMARKS</b>		CONTAINS A MAX OF 358 GM PYROPHORIC MATERIAL (IRON).							

<b>2W15 1355</b>		GUIDANCE AND CONTROL SECTION MK 16 MOD 0 F/TORPEDO MK 48 ADCAP-INERT							
<b>01-225-9033</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	423Z2	1/MK 529 MOD2 CONTAINERS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					88.000L x 38.000W x 38.000H (in)			
(kg)	(kg)			° / ° (F)		223.520L x 98.430W x 96.520H (cm)			
				° / ° (C)		Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1361.0000	(ft <sup>3</sup> )	74.988	
(lb)						(kg) 617.33600	(m <sup>3</sup> )	2.123	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		DOT Special Permit			
						COE		DOT Special Permit	
<b>REMARKS</b>									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2W39 1351</b>		<b>FIRING DEVICE, ACOUSTIC, MK 35-0, USED ON MINE NEUTRALIZATION SYSTEM AN/SLQ-48</b>							
<b>01-231-3990</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.291012	(lb)	0.291012			15.380L x 11.250D (in)			
(kg)	0.132000	(kg)	0.132000			39.065L x 28.575D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	9.000000	(ft <sup>3</sup> ) 0.884	
(kg)						(kg)	4.082310	(m <sup>3</sup> ) 0.025	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-92				EX1987110904	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y25/S/** USA/DOD/AYD			
						COE	DOT Special Permit		
REMARKS									


<b>2W40 1351</b>		<b>EXPLOSIVE SECTION MK 14-0, F/DSTR MK 57, USED ON MNS AN/SLQ-48</b>							
<b>01-231-7077</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CNTR 5468241			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	60.000000	(lb)	60.000000			27.469H14.563D (in)			
(kg)	27.215400	(kg)	27.215400			69.771H36.990D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	147.00000	(ft <sup>3</sup> )	
(kg)						(kg)	66.677726	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-88				EX1987110905	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y73/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2W52 1351</b>		MINE CASE, MK 65, EMPTY ASSY, FAIRING/ TAIL SECTION MK 7 MOD 1 ASSY LEVEL (2W52) F/ MINE MK 65. TAIL SECTION (2W61) INCLUDES ACTUATOR, EXPLOSIVE, ELECTRIC MK31 MOD-0 (1W02).							
<b>01-234-8557</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/SKID MK 25 MOD 2 <b>OR-68/138</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.001700	(lb)	0.001700	° / ° (F)		138.500L x 30.000W x 30.750H (in)			
(kg)	0.000770	(kg)	0.000770	° / ° (C)		351.790L x 76.200W x 78.105H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2130.0000	(ft <sup>3</sup> ) 73.939		
(kg)						(kg) 966.14670	(m <sup>3</sup> ) 2.094		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
							EX2008070099		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>2W60 1420</b>		GUIDANCE SECTION GROUP, TACTICAL, HELLFIRE, C/O PNEUMATIC ACCUMULATOR 13008160, DISPLACEMENT GYRO 13007947, THERMAL BATTERY 13007948, MSL AUTO- PILOT ELEC ASSY 13008330, A/P ASSY ENCL 13007960, AUTO-PILOT UNIT DECAL 13007991, ACC RING ASSY 13007953 PKG 1 PER CAR							
<b>01-325-6699</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
					1/CARDBOARD CNTR				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)		(lb)				Gross Weight		Volume (Cube)	
(kg)		(kg)				(lb)	(ft <sup>3</sup> )	13.667	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	(m <sup>3</sup> )	0.387	
(lb)						CAA	EX-Number		
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2W61 1351</b>		TAIL SECTION, U/W MINE, MK 7-1F/MINE MK 65							
<b>01-236-6316</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14130/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001700	(kg) 0.000771	(lb) 0.001700	(kg) 0.000771			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 155.20000	(ft <sup>3</sup> )		
(lb)						(kg) 70.397171	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110906	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>2W62 1351</b>		CASE, MK 65, LDD ASSY, FAIRING/TAIL SECT MK 7-1							
<b>01-236-6317</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	3	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/SKID MK 25 MOD 2 <b>OR-68/138</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1367.000000	(kg) 620.057530	(lb) 1367.000000	(kg) 620.057530			138.500L x 30.000W x 30.750H (in)		351.790L x 76.200W x 78.105H (cm)	
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 2935.0000	(ft <sup>3</sup> )	73.939	
(kg)						(kg) 1331.2866	(m <sup>3</sup> )	2.094	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-183						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-191						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2W63 1350</b>		<b>SAFETY DEVICE ARMING GROUP MK 45 MOD 1 F/MINE MK 65</b>							
<b>01-238-1282</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3178	4.1					4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLID, INORGANIC, N.O.S. (THERMAL BATTERIES)				64300/		1/AMMO BOX MK 1 MOD 0 <b>3268786</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000260	(lb)			° / ° (F)		18.500L x 9.500W x 15.040H (in)			
(kg) 0.000118	(kg)			° / ° (C)		46.990L x 24.130W x 38.202H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 51.000000	(ft <sup>3</sup> )	1.530	
(kg)						(kg) 23.133090	(m <sup>3</sup> )	0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2008070138	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS 2 THERMAL BATTERIES (WITH MINIMAL EXPL), CONSIDERED C/D 4.1 (FLAMMABLE SOLID) BY DOT. CONTAINS 0.114 LB OF FLAMMABLE SOLID MATERIAL.								

<b>2W83 1356</b>		<b>WARSHOT ASSY, F/MK 31-0 STANDOFF WEAPON</b>							
<b>01-239-9543</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0221	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
WARHEAD, TORPEDO				64300/		1/CNTR MK 692 MOD 0			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			EXPLOSIVE PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 330.000000	(lb)	330.000000				120.940L x 29.380W x 30.690H (in)			
(kg) 149.684708	(kg)	149.684708				307.188L x 74.625W x 77.953H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 900.000000	(ft <sup>3</sup> )	63.107	
(kg)						(kg) 408.23101	(m <sup>3</sup> )	1.787	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100449	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2W89 1370</b>		<b>FLARE, DECOY, MJU-8A/B, F/AN-ALE/29A DISPENSER</b>							
<b>01-239-9544</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	21/AMMO BOX M2A1 2816235			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.348390	(lb)	0.348390			12.000L x 6.090W x 7.500H (in)			
(kg)	0.158026	(kg)	0.158026			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)			ANW/			(lb)	19.800000	(ft <sup>3</sup> )	
(kg)			WBA			(kg)	8.981082	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100545	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>2W89 1370</b>		<b>FLARE, DECOY MJU-8A/B, F/AN-ALE DISPENSER</b>							
<b>01-271-7760</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0093	1.3G				NO	P			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLARES, AERIAL				64300/	403J4	21/AMMO BOX M2A1 2816235			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.348390	(lb)	0.348390			12.000L x 6.090W x 7.500H (in)			
(kg)	0.158026	(kg)	0.158026			30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	19.800000	(ft <sup>3</sup> )	
(kg)						(kg)	8.981082	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100546	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4A/Y15/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2W92 1336</b>		<b>CENTER-AFT SECTION, WBU-2/B F/LASER MAVERICK</b>							
<b>01-177-1748</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	7	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IR	1/CNTR CNU-472/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 145.000000	(kg) 65.770550	(lb) 100.000000	(kg) 45.359000			18.280L x 8.300W x 14.280H (in) 46.431L x 21.082W x 36.271H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 560.00000	(ft3) 1.254	(kg) 254.01040	
						(m3) 0.036	CAA		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
MIL-STD-1320-249		MIL-STD-1323-347				EX1993080446			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y513/S/** USA/DOD/AF70			
						COE	DOT Special Permit		
REMARKS									



<b>2W95 1420</b>		<b>CONTROL UNIT, STEERING MK 222-0 F/RIM-66A, RIM-66B</b>							
<b>01-242-8796</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				61700/		1/CNTR MK 510 MOD 0 SPI-PHST-83			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING		1/PROTECTIVE BAG 2644753			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000180	(kg) 0.000082	(lb) 0.000180	(kg) 0.000082			41.000L x 24.000W x 24.000H (in) 104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 93.000000	(ft3) 13.667	(kg) 42.183868	
						(m3) 0.387	CAA		
Truck Load		Fleet Issue Load		Domestic Load		EX-Number			
				6214263		EX1987080463			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2W96 1420</b>		CONTROL UNIT, STEERING MK 222-1 F/RIM-66A, RIM-66B							
<b>01-242-8797</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				98100/	778Z9	1/CNTR MK 510 MOD 0 <b>SPI-PHST-83</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING		1/PROTECTIVE BAG 2644753			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000180	(lb)	0.000180						
(kg)	0.000082	(kg)	0.000082						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	93.000000	(ft <sup>3</sup> )	
(kg)						(kg)	42.183868	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		Volume (Cube)	
								13.667	
								0.387	
						CAA		EX-Number	
								EX1987080464	
								UN POP Test Marking	
								 4H1/Y67/S/** USA/DOD/NAD	
								COE	
								DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>2W97 1420</b>		AUTOPILOT, BATTERY SECT, MK 10-2, F/RIM-67C							
<b>01-241-9426</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				62820/	72DZ2	1/CNTR MK 460 MOD 3 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING		1/PROTECTIVE BAG 2644753			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000221	(lb)	0.000221						
(kg)	0.000100	(kg)	0.000100						
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	
(lb)						(lb)	89.000000	(ft <sup>3</sup> )	
(kg)						(kg)	40.369508	(m <sup>3</sup> )	
Truck Load				Fleet Issue Load		Domestic Load		Volume (Cube)	
								13.667	
								0.387	
						CAA		EX-Number	
								EX1987080460	
								UN POP Test Marking	
								 4H1/Y67/S/** USA/DOD/NAD	
								COE	
								DOT Special Permit	
								NA 00-516A	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2W98 1420</b> <b>01-241-9427</b>		AUTOPILOT, BATTERY SECT, MK 11-1, F/RIM-66G/H/J							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 683 MOD 0 <b>SPI-PHST-124</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING		1/PROTECTIVE BAG 2644753			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.036200	(lb)				41.000L x 24.000W x 24.000H (in)			
(kg)	0.016400	(kg)				104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 93.000000	(ft <sup>3</sup> )	13.667	
(kg)						(kg) 42.183900	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>6214263</b>				EX1987080461	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS A THERMAL BATTERY, SQUIB SWITCHES CONSIDERED NOT REGULATED BY DOT. PER 49 CFR 173.159(D)(2), MARK ITEM AND OUTER PACK 'NONSPILLABLE' OR 'NONSPILLABLE BATTERY'.								

<b>2000 1410</b> <b>01-036-4656</b>		GUIDED MISSILE, STANDARD MR, RIM-66A-13, HE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	765.220000	(lb)	75.220000			202.500L x 28.500W x 29.440H (in)			
(kg)	347.096121	(kg)	34.119038			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2065.1600	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 936.73587	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120588	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2002 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-9, HE, LESS BSTR MK 12-0, BSTR FIN SET MK 31-0, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-036-4660</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(lb) 75.220000					187.000L x 27.000W x 29.250H (in)			
(kg) 199.225807	(kg) 34.119038					474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1924.0000	(ft <sup>3</sup> )	85.465	
(kg)						(kg) 872.70715	(m <sup>3</sup> )	2.420	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120592	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2002 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-036-4660</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(lb) 75.220000					178.500L x 26.000W x 31.000H (in)			
(kg) 199.225807	(kg) 34.119038					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120592	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2003 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-9, LESS BSTR MK 12-0, BSTR FIN SET MK 31-0, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-038-3023</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 365.320000	(lb) 1.320000	(kg) 165.705505	(kg) 0.598739			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1924.0000	(ft <sup>3</sup> )	85.465	
(kg)						(kg) 872.70715	(m <sup>3</sup> )	2.420	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120605	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2003 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-038-3023</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 365.320000	(lb) 1.320000	(kg) 165.705505	(kg) 0.598739			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120605	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2004 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-10, HE, LESS BSTR MK 12-0, BSTR FIN SET MK 31-0, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-036-4661</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	439.220000	(lb)	75.220000			187.000L x 27.000W x 29.250H (in)			
(kg)	199.225807	(kg)	34.119038			474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1924.0000	(ft <sup>3</sup> ) 85.465	
(kg)						(kg)	872.70715	(m <sup>3</sup> ) 2.420	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120593	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2004 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-036-4661</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	439.220000	(lb)	75.220000			178.500L x 26.000W x 31.000H (in)			
(kg)	199.225807	(kg)	34.119038			453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1925.0000	(ft <sup>3</sup> ) 83.259	
(kg)						(kg)	873.16075	(m <sup>3</sup> ) 2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120593	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2005 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-10, PRAC, LESS BSTR MK 12-0, BSTR FIN SET MK 31-0, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-038-3024</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 365.320000	(lb) 365.320000					187.000L x 27.000W x 29.250H (in)			
(kg) 165.705505	(kg) 165.705505					474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 1095.960000						(lb) 1924.0000	(ft <sup>3</sup> )	85.465	
(kg) 497.119230						(kg) 872.70715	(m <sup>3</sup> )	2.420	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120606	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2005 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-038-3024</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 365.320000	(lb) 365.320000					178.500L x 26.000W x 31.000H (in)			
(kg) 165.705505	(kg) 165.705505					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 1095.960000						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg) 497.119230						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120606	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2006 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-11, HE, LESS BSTR MK 12-0, BSTR FIN SET MK 31-0, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-036-4654</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 449.220000	(kg) 203.761708	(lb) 85.220000	(kg) 38.654938			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1924.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 872.70715	(m <sup>3</sup> ) 2.420		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120586	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2006 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-036-4654</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 449.220000	(kg) 203.761708	(lb) 85.220000	(kg) 38.654938			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120586	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2008 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-5, HE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-036-4657</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096141	(kg) 34.119038					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1951.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 884.95410	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120589	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2010 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-6, HE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-036-4658</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096141	(kg) 34.119038					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1951.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 884.95410	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120590	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2011 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-6, PRAC, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-038-3022</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ5	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 691.320000	(lb) 1.320000					202.500L x 28.500W x 29.440H (in)			
(kg) 313.575839	(kg) 0.598739					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1951.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 884.95410	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120604	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2012 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-7, HE, SEE NAVSEA 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-036-4659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 775.220000	(lb) 85.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 351.632040	(kg) 38.654938					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1951.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 884.95410	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120591	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2020 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-6, HE, W/UHF DTLM							
<b>01-038-3015</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096140	(kg) 34.119038					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1951.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 884.95410	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120597	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2022 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-7, W/UHF DTLM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-038-3016</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 775.220000	(lb) 85.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 351.632040	(kg) 38.654938					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1951.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 884.95410	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987120598	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2024 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-9, HE, W/UHF DTLM LESS BSTR MK 12-0, BSTR FIN SET MK 31-0, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-038-3017</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(kg) 199.225807	(lb) 75.220000	(kg) 34.119038			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 1870.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 848.21331	(m <sup>3</sup> ) 2.420		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120599	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2024 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-038-3017</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(kg) 199.225807	(lb) 75.220000	(kg) 34.119038			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120599	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2026 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-10, HE, W/UHF DTLM LESS BSTR MK 12, BSTR FIN SET MK 31-0, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-038-3018</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(kg) 199.225807	(lb) 75.220000	(kg) 34.119038			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 1927.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 874.06793	(m <sup>3</sup> ) 2.420		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987120600	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2026 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-038-3018</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(kg) 199.225807	(lb) 75.220000	(kg) 34.119038			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120600	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2028 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-11, HE, W/UHF DTLM, LESS BSTR MK 12, BSTR FIN SET MK 31-0, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-038-3019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 470.220000	(kg) 213.287090	(lb) 85.220000	(kg) 38.654938			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1927.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 874.06793	(m <sup>3</sup> ) 2.420		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120601			
<b>MIL-STD-1320-17</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/132</b>						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2028 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-038-3019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 470.220000	(kg) 213.287090	(lb) 85.220000	(kg) 38.654938			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987120601			
<b>MIL-STD-1320-242</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2030 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-12, LESS BSTR MK 12, BSTR FIN SET MK 31, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-087-6697</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(kg) 199.225807	(lb) 75.220000	(kg) 34.119038			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1924.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 872.70715	(m <sup>3</sup> ) 2.420		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987090295	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2030 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-087-6697</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(kg) 199.225807	(lb) 75.220000	(kg) 34.119038			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090295	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2031 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-12, PRAC, LESS BSTR MK 12, BSTR FIN SET MK 31, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-087-6698</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(08)1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ5	1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 365.320000	(kg) 165.705505	(lb) 1.320000	(kg) 0.598739			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1924.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 872.70715	(m <sup>3</sup> ) 2.420		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987090296	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2031 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-087-6698</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ5	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 365.320000	(kg) 165.705505	(lb) 1.320000	(kg) 0.598739			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090296	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2032 1410</b> <b>01-087-6699</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-12, W/UHF DTLM, LESS BSTR MK 12, BSTR FIN SET MK 31, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(lb) 75.220000					187.000L x 27.000W x 29.250H (in)			
(kg) 199.225807	(kg) 34.119038					474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1927.0000	(ft <sup>3</sup> ) 85.465		
(kg)						(kg) 874.06793	(m <sup>3</sup> ) 2.420		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987090297	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2032 1410</b> <b>01-087-6699</b>		***** ALTERNATE CONTAINER *****							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(lb) 75.220000					178.500L x 26.000W x 31.000H (in)			
(kg) 199.225807	(kg) 34.119038					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
(kg)						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090297	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2034 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-13, TACT, LESS BSTR MK 12, BSTR FIN SET MK 31, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-087-6700</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 449.220000	(kg) 203.761708	(lb) 85.220000	(kg) 38.654938			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1927.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 874.06793	(m <sup>3</sup> ) 2.420		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987090298	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2034 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-087-6700</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 449.220000	(kg) 203.761708	(lb) 85.220000	(kg) 38.654938			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090298	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2036 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-13, W/UHF DTLM, LESS BSTR MK 12, BSTR FIN SET MK 31, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-087-6701</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 470.220000	(lb) 85.220000					187.000L x 27.000W x 29.250H (in)			
(kg) 213.287090	(kg) 38.654938					474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1927.0000	(ft <sup>3</sup> )	85.465	
(kg)						(kg) 874.06793	(m <sup>3</sup> )	2.420	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987090299	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2036 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-087-6701</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 470.220000	(lb) 85.220000					178.500L x 26.000W x 31.000H (in)			
(kg) 213.287090	(kg) 38.654938					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090299	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2038 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-12, TACT, TLM-UHF DTLM W/O FUZE INTERRUPT PLUG, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-277-0402</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 460.220000	(kg) 208.751190	(lb) 75.220000	(kg) 34.119038			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1845.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 836.87353	(m <sup>3</sup> ) 2.420		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987080320			
<b>MIL-STD-1320-17</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/132</b>						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2038 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-277-0402</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 460.220000	(kg) 208.751190	(lb) 75.220000	(kg) 34.119038			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987080320			
<b>MIL-STD-1320-242</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2040 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-8, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-090-7474</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096141	(kg) 34.119038					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1951.0000	(ft <sup>3</sup> ) 97.463		
(kg)						(kg) 884.95410	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090300	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2041 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-8, PRAC, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-090-7478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ5	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 691.320000	(lb) 1.320000					202.500L x 28.500W x 29.440H (in)			
(kg) 313.575839	(kg) 0.598739					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1951.0000	(ft <sup>3</sup> ) 97.463		
(kg)						(kg) 884.95410	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090304	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2042 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-8, W/UHF DTLM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-090-7475</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(kg) 347.096140	(lb) 75.220000	(kg) 34.119038			202.500L x 28.500W x 29.440H (in) 514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1951.0000	(ft <sup>3</sup> ) 97.463		
						(kg) 884.95410	(m <sup>3</sup> ) 2.760		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090301	
<b>7516600</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/134</b>						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2044 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-9, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-090-7476</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 775.220000	(kg) 351.632040	(lb) 85.220000	(kg) 38.654938			202.500L x 28.500W x 29.440H (in) 514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1951.0000	(ft <sup>3</sup> ) 97.463		
						(kg) 884.95410	(m <sup>3</sup> ) 2.760		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090302	
<b>7516600</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/134</b>						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2046 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-9, W/UHF DTLM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-090-7477</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 775.220000	(lb) 85.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 351.632040	(kg) 38.654938					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1951.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 884.95410	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090303	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2048 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-1, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-102-1200</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.250000	(lb) 75.250000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.109760	(kg) 34.132648					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1951.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 884.95410	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090309	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2049 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-1, PRAC, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-102-1201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ5	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	691.320000	(lb)	1.320000			202.500L x 28.500W x 29.440H (in)			
(kg)	313.575839	(kg)	0.598739			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1951.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	884.95410	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090310	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2050 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-1, W/UHF DTLM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-102-1202</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	765.220000	(lb)	75.220000			202.500L x 28.500W x 29.440H (in)			
(kg)	347.096140	(kg)	34.119038			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1951.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	884.95410	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090311	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2052 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-2, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-102-1203</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096140	(kg) 34.119038					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1951.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 884.95410	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090312	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2053 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-2, PRAC, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-102-8646</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 691.320000	(lb) 1.320000					202.500L x 28.500W x 29.440H (in)			
(kg) 313.575839	(kg) 0.598739					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1951.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 884.95410	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090314	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							





Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2058 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-1, W/UHF DTLM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-131-3892</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 775.220000	(lb) 85.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 351.632040	(kg) 38.654938					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1990.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 902.64410	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090328	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2060 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66A-5, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-131-3893</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 647.220000	(lb) 85.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 293.572504	(kg) 38.654938					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1870.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 848.21331	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090329	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2062 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66A-5, W/UHF DTLM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-131-3894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 647.220000	(kg) 293.572529	(lb) 85.220000	(kg) 38.654938			202.500L x 28.500W x 29.440H (in) 514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1870.0000	(ft <sup>3</sup> ) 97.463		
						(kg) 848.21331	(m <sup>3</sup> ) 2.760		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090330	
<b>7516600</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/134</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2064 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-5, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-131-3895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(kg) 199.225789	(lb) 75.220000	(kg) 34.119038			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1870.0000	(ft <sup>3</sup> ) 85.465		
						(kg) 848.21331	(m <sup>3</sup> ) 2.420		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090331	
<b>MIL-STD-1320-17</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/132</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2064 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-131-3895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(lb) 75.220000	(kg) 199.225789	(kg) 34.119038			178.500L x 26.000W x 31.000H (in) 453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
(kg)						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090331	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2066 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-5, W/UHF DTLM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-131-3896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(lb) 75.220000	(kg) 199.225800	(kg) 34.119038			187.000L x 27.000W x 29.250H (in) 474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1710.0000	(ft <sup>3</sup> ) 85.465		
(kg)						(kg) 775.63891	(m <sup>3</sup> ) 2.420		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987090332	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED. STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2066 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-131-3896</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 439.220000	(lb) 75.220000					178.500L x 26.000W x 31.000H (in)			
(kg) 199.225800	(kg) 34.119038					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090332	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2068 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67A-13, TACT, TLM W/UHF DTLM W/O FUZE INTERRUPT PLUG, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-276-5918</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 449.220000	(lb) 85.220000					187.000L x 27.000W x 29.250H (in)			
(kg) 203.761700	(kg) 38.654938					474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1845.0000	(ft <sup>3</sup> )	85.465	
(kg)						(kg) 836.87353	(m <sup>3</sup> )	2.420	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987080318	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2068 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-276-5918</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 449.220000	(lb) 85.220000					178.500L x 26.000W x 31.000H (in)			
(kg) 203.761700	(kg) 38.654938					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987080318	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2070 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-3, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-158-0597</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 770.000000	(lb) 80.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 349.264300	(kg) 36.287198					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2047.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 928.49871	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090389	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>				<b>19-48-8799-SP15J146</b>					
<b>19-48-8797-SP5J33</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED. STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2071 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-3, BLK 6, PRAC, TLM/EXER W/UHF INSERT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-204-2442</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ5	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 691.320000	(kg) 313.575839	(lb) 1.320000	(kg) 0.598739			202.500L x 28.500W x 29.440H (in) 514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2347.0000	(ft <sup>3</sup> ) 97.463		
						(kg) 1064.5756	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516600								EX1987090450	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/134 19-48-8797-SP5J33				19-48-8799-SP15J146		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2072 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-3, W/UHF DTLM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-158-0598</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 770.000000	(kg) 349.264300	(lb) 80.000000	(kg) 36.287198			202.500L x 28.500W x 29.440H (in) 514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 240.000000	(kg) 108.862200					(lb) 2047.0000	(ft <sup>3</sup> ) 97.463		
						(kg) 928.49871	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516600								EX1987090390	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/134 19-48-8797-SP5J33				19-48-8799-SP15J146		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2074 1410</b> <b>01-158-0599</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-4, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	770.000000	(lb)	80.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	349.264300	(kg)	36.287198			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2047.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	928.49871	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090391	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2075 1410</b> <b>01-204-2443</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-4, BLK 6, PRAC, TLM/EXER W/UHF INSERT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	691.320000	(lb)	1.320000			202.500L x 28.500W x 29.440H (in)			
(kg)	313.575839	(kg)	0.598739			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2347.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	1064.5756	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090451	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								





Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2079 1410</b> <b>01-204-2445</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-5, BLK 6A, PRAC, TLM/EXER W/UHF INSERT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ5	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	691.320000	(lb)	1.320000			202.500L x 28.500W x 29.440H (in)			
(kg)	313.575839	(kg)	0.598739			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2347.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	1064.5756	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090453	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b> <b>19-48-8797-SP5J33</b>				<b>19-48-8799-SP15J146</b>		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2080 1410</b> <b>01-204-2446</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-5, BLK 6A, W/UHF DTLM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	770.000000	(lb)	80.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	349.264300	(kg)	36.287198			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2347.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	1064.5756	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090454	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b> <b>19-48-8797-SP5J33</b>				<b>19-48-8799-SP15J146</b>		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED. STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2082 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-8, BLK V, TACT, TLM W/UJF DORSAL W/O FUZE INTERRUPT PLUG, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-276-5919</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	765.220000	(lb)	75.220000			202.500L x 28.500W x 29.440H (in)			
(kg)	347.096140	(kg)	34.119038			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2330.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	1056.8647	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987080319	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2084 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66B-9, BLK V, TACT, TLM W/UHF DTLM W/O FUZE INTERRUPT PLUG, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-276-5902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	756.000000	(lb)	66.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	342.914040	(kg)	29.936938			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2330.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	1056.8647	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987080314	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2086 1410</b> <b>01-276-5903</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-1, BLK VI, TACT, TLM W/UHF DORSAL W/O FUZE INTERRUPT PLUG, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096140	(kg) 34.119038					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2347.0000	(ft <sup>3</sup> ) 97.463		
(kg)						(kg) 1064.5756	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987080315	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2088 1410</b> <b>01-276-5904</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-3, BLK VI, TACT, TLM W/UHF DTLM W/O FUZE INTERRUPT PLUG, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 770.000000	(lb) 80.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 349.264300	(kg) 36.287198					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2347.0000	(ft <sup>3</sup> ) 97.463		
(kg)						(kg) 1064.5756	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987080316	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2090 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-5, BLK 6A, TACT, TLM W/UHF DTLM W/O FUZE INTERRUPT PLUG, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-276-5905</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	770.000000	(lb)	80.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	349.264300	(kg)	36.287198			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2347.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	1064.5756	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987080317	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2092 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-6, SM-1, BLK 6B, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-283-8243</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	770.000000	(lb)	80.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	349.264298	(kg)	36.287198			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2349.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	1065.4829	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987080341	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2093 1410</b> <b>01-283-8245</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-6, SM-1, BLK 6B, EXER, TLM/WUHF INSERT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	691.320000	(lb)	1.320000			202.500L x 28.500W x 29.440H (in)			
(kg)	313.575839	(kg)	0.598739			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2349.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	1065.4829	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987080343	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2094 1410</b> <b>01-283-8246</b>		GUIDED MISSILE, STANDARD MR, RIM-66E-6, SM-1, BLK 6B, EXER/ TLM W/UHF DORSAL (WHD DUDDDED), SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	770.000000	(lb)	80.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	349.264281	(kg)	36.287198			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2349.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	1065.4829	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987080344	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED. STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2101 1410</b> <b>01-326-7779</b>		GUIDED MISSILE, STANDARD, RIM-66E-7, SM-1, MR, VLK VI, EXER/TL W/UHF INSERT, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.043000	(lb) 2.043000					202.500L x 28.500W x 29.440H (in)			
(kg) 309.821490	(kg) 0.926684					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 6.129000						(lb) 2347.0000	(ft <sup>3</sup> ) 97.463		
(kg) 2.780068						(kg) 1064.5756	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090360C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2102 1410</b> <b>01-327-0339</b>		GUIDED MISSILE, RIM-66E-7STD SM-1 MR, BLK VI, EXER/TLM W/UHF DTLM W/FUZE INTERRUPT PLUG							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(08)1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 770.000000	(lb) 80.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 349.264300	(kg) 36.287198					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2347.0000	(ft <sup>3</sup> ) 97.463		
(kg)						(kg) 1064.5756	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090359C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2104 1410</b>		GUIDED MISSILE, STANDARD, RIM-66E-7, MR, BLK VI, TACT/TLM W/UHF DTLM (W/O FUZE INTERRUPT PLUG, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN)							
<b>01-326-7780</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	770.000000	(lb)	80.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	349.264300	(kg)	36.287198			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2347.0000	(ft <sup>3</sup> )	97.463
(kg)						(kg)	1064.5756	(m <sup>3</sup> )	2.760
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090359B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2106 1410</b>		GUIDED MISSILE, STANDARD, RIM-66E-8, SM-1, MR, TACT, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
<b>01-326-7781</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	755.000000	(lb)	74.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	342.460480	(kg)	33.565658			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2347.0000	(ft <sup>3</sup> )	97.463
(kg)						(kg)	1064.5756	(m <sup>3</sup> )	2.760
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090452A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2107 1410</b> <b>01-326-7786</b>		GUIDED MISSILE, STANDARD, RIM-66E-8, SM-1, MR, BLK VI, EXER/TLM W/UHF INSERT, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.043000	(lb) 2.043000					202.500L x 28.500W x 29.440H (in)			
(kg) 309.821490	(kg) 0.926684					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 6.129000						(lb) 2347.0000	(ft <sup>3</sup> ) 97.463		
(kg) 2.780068						(kg) 1064.5756	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090360D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2108 1410</b> <b>01-326-7782</b>		GUIDED MISSILE, STANDARD, RIM-66E-8, SM-1, MR, BLK VI, EXER/TLM W/UHF DTLM (W/FUZE INTERRUPT PLUG), SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 770.000000	(lb) 80.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 349.264300	(kg) 36.287198					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2347.0000	(ft <sup>3</sup> ) 97.463		
(kg)						(kg) 1064.5756	(m <sup>3</sup> ) 2.760		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090452B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2110 1410</b>		GUIDED MISSILE, STANDARD, RIM66E-8, SM-1, MR, BLK VI, TACT/TLM W/UHF INSERT (W/O FUZE INTERRUPT PLUG), SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
<b>01-326-7783</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	770.000000	(lb)	80.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	349.264300	(kg)	36.287198			514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2347.0000	(ft <sup>3</sup> ) 97.463	
(kg)						(kg)	1064.5756	(m <sup>3</sup> ) 2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090452C	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/134</b>						DOT Special Permit			
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2120 1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 77-0 (TACTICAL) F/USE WITH GM ROUND, ESSM-RIM-162AS-BAND							
<b>01-472-5988</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	297.800000	(lb)	166.130000			242.000L x 40.000W x 43.000H (in)			
(kg)	135.079102	(kg)	75.354907			614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7031.6000	(ft <sup>3</sup> ) 240.880	
(kg)						(kg)	3189.4632	(m <sup>3</sup> ) 6.821	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214153</b>								EX2003020124	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2121 1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 77-0 (WCTLM) F/USE WITH GUIDED MISSILE ROUND, ESSM-RIM-162AS-BAND							
<b>01-472-5990</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					242.000L x 40.000W x 43.000H (in)			
(kg) 135.079102	(kg) 75.354907					614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7031.6000	(ft <sup>3</sup> )	240.880	
(kg)						(kg) 3189.4632	(m <sup>3</sup> )	6.821	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214153</b>								EX2003020125	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

<b>2122 1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 77-0 (WCTLM-ENCRYPTED)F/USE WITH GM RND, ESSM RIM-162A S-BAND							
<b>01-472-7807</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.720000	(lb) 166.130000					242.000L x 40.000W x 43.000H (in)			
(kg) 135.042815	(kg) 75.354907					614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7031.6000	(ft <sup>3</sup> )	240.880	
(kg)						(kg) 3189.4632	(m <sup>3</sup> )	6.821	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214153</b>								EX2003020126	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2123 1410</b>		GUIDED MISSILE UPPER STAGE MK 80-0 (TACTICAL), PART OF GUIDED MISSILE RIM-156A-1, SM-2 BLOCK IV ER AEGIS VL AUR							
<b>01-480-9607</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/METAL CNTR MK 776 MOD 1 <b>SPI-PHST-193</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				209.000L x 28.500W x 30.680H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				530.860L x 72.390W x 77.927H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2703.0000	(ft <sup>3</sup> ) 105.755		
(kg)						(kg) 1226.0537	(m <sup>3</sup> ) 2.995		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214146</b>								EX2001050095	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 01-531A</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2124 1410</b>		GUIDED MISSILE UPPER STAGE MK 80-0 W/WHD COMPATIBLE TLM SYSTEM, DIRECTIONAL ANNTENNA, WHD ENABLED, PART OF GUIDED MISSILE RIM-156A-1, SM-2 BLOCK IV ER AEGIS VL AUR							
<b>01-480-9608</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/METAL CNTR MK 776 MOD 1 <b>SPI-PHST-193</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				209.000L x 28.500W x 30.680H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				530.860L x 72.390W x 77.927H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2703.0000	(ft <sup>3</sup> ) 105.755		
(kg)						(kg) 1226.0537	(m <sup>3</sup> ) 2.995		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214146</b>								EX2001050094	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 01-531A</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2125 1410</b> <b>01-480-9609</b>		GUIDED MISSILE UPPER STAGE MK 80-0 W/WHD COMPATIBLE TLM SYSTEM, OMNI-DIRECTIONAL ANTENNA, WHD ENABLED, PART OF GUIDED MISSILE RIM-156A-1, SM-2 BLOCK IV ER AEGIS VL AUR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/METAL CNTR MK 776 MOD 1 <b>SPI-PHST-193</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	886.400000	(lb)	287.000000			209.000L x 28.500W x 30.680H (in)			
(kg)	402.062176	(kg)	130.180330			530.860L x 72.390W x 77.927H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	105.755	
(kg)						(kg)	(m <sup>3</sup> )	2.995	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214146</b>								EX2001050093	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 01-531A</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2126 1410</b> <b>01-480-9610</b>		GUIDED MISSILE UPPER STAGE MK 80-0 W/ WHD COMPATIBLE TLM SYSTEM, DIRECTIONAL ANTENNA, WHD DUD CAPABLE, PART OF GUIDED MISSILE RIM-156A-1, SM-2 BLOCK IV ER AEGIS VL AUR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/METAL CNTR MK 776 MOD 1 <b>SPI-PHST-193</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	886.400000	(lb)	287.000000			209.000L x 28.500W x 30.680H (in)			
(kg)	402.062176	(kg)	130.180330			530.860L x 72.390W x 77.927H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	105.755	
(kg)						(kg)	(m <sup>3</sup> )	2.995	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214146</b>								EX2001050096	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 01-531A</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2127 1410</b>		GUIDED MISSILE UPPER STAGE MK 80-0 W/WHD COMPATIBLE TLM SYSTEM, OMNI-DIRECTIONAL ANTENNA, WHD DUD CAPABLE, PART OF GUIDED MISSILE RIM-156A-1, SM-2 BLOCK IV ER AEGIS VL AUR							
<b>01-480-9611</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	2		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/METAL CNTR MK 776 MOD 1 <b>SPI-PHST-193</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				209.000L x 28.500W x 30.680H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				530.860L x 72.390W x 77.927H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2703.0000	(ft <sup>3</sup> ) 105.755		
(kg)						(kg) 1226.0537	(m <sup>3</sup> ) 2.995		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214146</b>								EX2001050092	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						<b>NA 01-531A</b>			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2128 1410</b>		GUIDED MISSILE, RIM-66M-7, SM-2, BLK IIIB, AEGIS VL (TACTICAL)							
<b>01-483-1201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX199811036A	
<b>6213984</b>									
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2129 1410</b>		GUIDED MISSILE, RIM-66M-7, SM-2, BLK IIIB AEGIS VL (WARHEAD COMPATIBLE TLM, DIRECTIONAL ANTENNA, WARHEAD ENABLED)							
<b>01-483-1207</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 886.400000	(lb) 287.000000			242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 402.062176	(kg) 130.180330			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX199811037A	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2130 1410</b>		GUIDED MISSILE, RIM-66M-7, SM-2, BLK IIIB AEGIS VL (WARHEAD COMPATIBLE TLM, OMNI-DIRECTIONAL ANTENNA, WARHEAD ENABLED)							
<b>01-483-1208</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 886.400000	(lb) 287.000000			242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 402.062176	(kg) 130.180330			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX199811038A	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2131 1410</b>		GUIDED MISSILE, RIM-66M-7, SM-2, BLK IIIB AEIGS VL (WARHEAD COMPATIBLE TLM, DIRECTIONAL ANTENNA, WARHEAD DUD CAPABLE)							
<b>01-483-1214</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 886.400000	(lb) 287.000000			242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 402.062176	(kg) 130.180330			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX199811039A	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2132 1410</b>		GUIDED MISSILE, RIM-66M-7, SM-2 BLK IIIB, AEGIS VL (WARHEAD COMPATIBLE TLM, OMNI-DIRECTINAL ANT, WARHEAD DUD CAPABLE)							
<b>01-483-1221</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 886.400000	(lb) 287.000000			242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 402.062176	(kg) 130.180330			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1998110040A	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2133 1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 77 MOD TBD (TACTICAL) F/USE WITH							
<b>01-513-8099</b>		GUIDED MISSILE ROUND, ESSM RIM-162B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					242.000L x 40.000W x 43.000H (in)			
(kg) 135.079102	(kg) 75.354907					614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7031.6000	(ft <sup>3</sup> ) 240.880		
(kg)						(kg) 3189.4634	(m <sup>3</sup> ) 6.821		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214153</b>								EX2003110227	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>2134 1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 77 MOD TBD (WC TLM) F/USE WITH							
<b>01-513-8100</b>		GUIDED MISSILE ROUND, ESSM RIM-162B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					242.000L x 40.000W x 43.000H (in)			
(kg) 135.079102	(kg) 75.354907					614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7031.6000	(ft <sup>3</sup> ) 240.880		
(kg)						(kg) 3189.4634	(m <sup>3</sup> ) 6.821		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214153</b>								EX2003110226	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 78 MOD 1 (TACTICAL) FOR USE WITH							
<b>01-515-5626</b>		GUIDED MISSILE ROUND ESSM RIM-162B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E					C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST SPI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000			242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.6000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3189.4634	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004020373	
6214153								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								


<b>1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 78 MOD 1 (WC TLM)							
<b>01-515-5642</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST SPI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000			242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.6000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3189.4634	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2004020377	
6214153								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2200 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67B-1, SM-2, HE, LESS BSTR MK 12-0, BSTR FINS, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-061-3115</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 199 MODS 0, 1 <b>OR-68/27</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					187.000L x 27.000W x 29.250H (in)			
(kg) 347.096140	(kg) 34.119038					474.980L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1878.0000	(ft <sup>3</sup> )	85.465	
(kg)						(kg) 851.84204	(m <sup>3</sup> )	2.420	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-17</b>								EX1987090286	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/132</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2200 1410</b>		***** ALTERNATE CONTAINER *****							
<b>01-061-3115</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					178.500L x 26.000W x 31.000H (in)			
(kg) 347.096140	(kg) 34.119038					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090286	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2201 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67B-1, SM-2, PRAC, LESS BSTR MK12-0, -1, BSTR FIN SET, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-061-3116</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 365.320000	(lb) 1.320000					178.500L x 26.000W x 31.000H (in)			
(kg) 165.705499	(kg) 0.598739					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090287	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2202 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67B-2, SM-2, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-104-3007</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					178.500L x 26.000W x 31.000H (in)			
(kg) 347.096140	(kg) 34.119038					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090315	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2203 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67B-2, SM-2, PRAC							
<b>01-104-3008</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ5	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 365.320000	(lb) 1.320000					178.500L x 26.000W x 31.000H (in)			
(kg) 165.705499	(kg) 0.598739					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
(kg)						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090316	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2204 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67C-1, SM-2, TACT, LESS BSTR, BSTR FINNS, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-145-6280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 770.000000	(lb) 80.000000					178.500L x 26.000W x 31.000H (in)			
(kg) 349.264300	(kg) 36.287198					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
(kg)						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090371	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2205 1410</b>		GUIDED MISSILE, RIM-66K-3, SM-2 BLK IIIA (TARTAR), TACTSEE NAVSEA OD 31460 FO CONFIGURATION BREAKDOWN							
<b>01-422-0804</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 402.062176	(kg) 130.180330					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2231.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1011.9592	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110011	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
<b>WR-52/134</b>						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2206 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67C-1, SM-2, W/WHD COMPATIBLE TLM SYSTEM HIGH GAIN, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-144-8475</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 456.000000	(lb) 71.000000					178.500L x 26.000W x 31.000H (in)			
(kg) 206.837051	(kg) 32.204888					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090370	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2207 1410</b>		GUIDED MISSILE, (LESS CANISTER), MK 75-2, SM-2 BLK IIIA (AEGIS VL), TACTSEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-422-1203</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 402.062176	(kg) 130.180330					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2233.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1012.8664	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110022B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2208 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67C-1, W/WHD COMPATIBLE TLM SYSTEM LOW GAIN, LESS BSTR/BSTR FINS, SEE NAVSEA OD31460 FOR CONFIGURATION BREAKDOWN							
<b>01-174-9136</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 456.010000	(lb) 71.010000					178.500L x 26.000W x 31.000H (in)			
(kg) 206.841583	(kg) 32.209424					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090417	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2209 1410</b>		GUIDED MISSILE, RIM-66M-3, SM-2, BLK IIIA (AEGIS VL), TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-422-3660</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	886.400000	(lb)	287.000000			242.000L x 40.340W x 43.450H (in)			
(kg)	402.062176	(kg)	130.180330			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4297.0000	(ft <sup>3</sup> ) 245.469	
(kg)						(kg)	1949.0762	(m <sup>3</sup> ) 6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1998110012	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2210 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67C-2, SM-2, BLK II, TACT, LESS BSTR/BSTR FINS							
<b>01-201-4019</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	770.000000	(lb)	80.000000			178.500L x 26.000W x 31.000H (in)			
(kg)	349.264300	(kg)	36.287198			453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1925.0000	(ft <sup>3</sup> ) 83.259	
(kg)						(kg)	873.16075	(m <sup>3</sup> ) 2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090441	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2212 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67C-2, SM-2, BLK II, W/WHD COMPATIBLE TLM SYSTEM, HIGH GAIN, LESS BSTR/BSTR FINS, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAK-DOWN							
<b>01-201-4020</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 444.000000	(lb) 80.000000					178.500L x 26.000W x 31.000H (in)			
(kg) 201.393960	(kg) 36.287198					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
(kg)						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090442	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2214 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67C-2, SM-2, BLK II, W/WHD COMPATIBLE TLM SYSTEM, LOW GAIN, LESS BSTR/BSTR FINS							
<b>01-202-4597</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 444.000000	(lb) 80.000000					178.500L x 26.000W x 31.000H (in)			
(kg) 201.393960	(kg) 36.287198					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
(kg)						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090448	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2216 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67B-3, SM-2, BLK I, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-208-2488</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	444.000000	(lb)	80.000000			178.500L x 26.000W x 31.000H (in)			
(kg)	201.393960	(kg)	36.287198			453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1925.0000	(ft <sup>3</sup> ) 83.259	
(kg)						(kg)	873.16075	(m <sup>3</sup> ) 2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090459	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2217 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67B-3, SM-2, BLK I, PRAC, TLM/EXER W/UHF INSERT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-208-2489</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	365.320000	(lb)	1.320000			178.500L x 26.000W x 31.000H (in)			
(kg)	165.705499	(kg)	0.598739			453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1925.0000	(ft <sup>3</sup> ) 83.259	
(kg)						(kg)	873.16075	(m <sup>3</sup> ) 2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090460	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2218 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67C-2, SM-2, BLK II, W/WHD COMPATIBLE TLM SYSTEM DIR/HIGH GAIN, DUD CAPABLE, LESS BSTR/BSTR FINS, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-218-5165</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 444.000000	(lb) 80.000000					178.500L x 26.000W x 31.000H (in)			
(kg) 201.393960	(kg) 36.287198					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090469	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2220 1410</b>		GUIDED MISSILE, STANDARD ER, RIM-67C-2, SM-2, BLK II, W/WHD COMPATIBLE TLM SYSTEM, OMNI/LOW GAIN, DUD CAPABLE, LESS BSTR/BSTR FINS, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-218-5166</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 444.000000	(lb) 80.000000					178.500L x 26.000W x 31.000H (in)			
(kg) 201.393960	(kg) 36.287198					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090470	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2222 1410</b>		GUIDED MISSILE, STANDARD ER, (TERRIER), RIM-67D-1, SM-2, BLK III, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-4681</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 444.000000	(lb) 80.000000					178.500L x 26.000W x 31.000H (in)			
(kg) 201.393960	(kg) 36.287200					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-242								EX1987090459G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2223 1410</b>		GUIDED MISSILE, STANDARD ER (TERRIER), RIM-67D-1, SM-2, BLK III, W/WHD COMPATIBLE TLM SYSTEM (DIR/HIGH GAIN) DUD CAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-2781</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 444.000000	(lb) 80.000000					178.500L x 26.000W x 31.000H (in)			
(kg) 201.393960	(kg) 36.287198					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-242								EX1987090459C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2224 1410</b>		GUIDED MISSILE, STANDARD ER (TERRIER), RIM-67D-1, SM-2, BLK III, W/WHD COMPATIBLE TLM SYSTEM (DIR/HIGH GAIN) WHD ENABLED, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-2782</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 444.000000	(lb) 80.000000					178.500L x 26.000W x 31.000H (in)			
(kg) 201.393960	(kg) 36.287198					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
(kg)						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090459D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2225 1410</b>		GUIDED MISSILE, STANDARD ER (TERRIER), RIM-67D-1, SM-2, BLK III, W/WHD COMPATIBLE TLM SYSTEM (OMNI/LOW GAIN), DUD CAPABLE,SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-2783</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 444.000000	(lb) 80.000000					178.500L x 26.000W x 31.000H (in)			
(kg) 201.393960	(kg) 36.287198					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
(kg)						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090459E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2226 1410</b>		GUIDED MISSILE, STANDARD ER (TERRIER), RIM-67D-1, SM-2, BLK III, W/WHD COMPATIBLE TLM SYSTEM (OMNI/LOW GAIN), WHD ENABLED,SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-3794</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 444.000000	(lb) 80.000000					178.500L x 26.000W x 31.000H (in)			
(kg) 201.393960	(kg) 36.287198					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090459F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2228 1410</b>		GUIDED MISSILE, STANDARD, RIM-67B-4, ER, SM-2, BLK I, TACT, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
<b>01-319-4365</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					178.500L x 26.000W x 31.000H (in)			
(kg) 347.096140	(kg) 34.119038					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1925.0000	(ft <sup>3</sup> )	83.259	
(kg)						(kg) 873.16075	(m <sup>3</sup> )	2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987090459A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2229 1410</b>		GUIDED MISSILE, STANDARD, RIM-67B-4, ER, SM-2, BLK I, EXER/TLM, W/UHF INSERT, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
<b>01-319-4367</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 365.320000	(lb) 1.320000					178.500L x 26.000W x 31.000H (in)			
(kg) 165.705499	(kg) 0.598739					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
(kg)						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-242								EX1987120456A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2230 1410</b>		GUIDED MISSILE, STANDARD, RIM-67B-5, ER, SM-2, BLK I, TACT, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
<b>01-319-4366</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 770.000000	(lb) 80.000000					178.500L x 26.000W x 31.000H (in)			
(kg) 349.264300	(kg) 36.287198					453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1925.0000	(ft <sup>3</sup> ) 83.259		
(kg)						(kg) 873.16075	(m <sup>3</sup> ) 2.358		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-242								EX1987090459B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2231 1410</b>		GUIDED MISSILE, STANDARD, RIM-67B-5, ER, SM-2, BLK I, EXER/TLM W/UHF INSERT, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
<b>01-319-4368</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						1/CNTR MK 721 MOD 0 <b>OR-68/149</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	365.320000	(lb)	1.320000			178.500L x 26.000W x 31.000H (in)			
(kg)	165.705499	(kg)	0.598739			453.390L x 66.040W x 78.740H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1925.0000	(ft <sup>3</sup> ) 83.259	
(kg)						(kg)	873.16075	(m <sup>3</sup> ) 2.358	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-242</b>								EX1987120456B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2250 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66C-2, SM-2, AEGIS, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-136-7567</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROT0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	765.220000	(lb)	75.220000			202.500L x 28.500W x 29.440H (in)			
(kg)	347.096140	(kg)	34.119038			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2047.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	928.49871	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090359	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2251 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66C-2, SM-2, AEGIS, EXER/TLM W/UHF INSERT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-136-7568</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ5	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 691.320000	(lb) 1.320000					202.500L x 28.500W x 29.440H (in)			
(kg) 313.575839	(kg) 0.598739					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2047.0000	(ft <sup>3</sup> ) 98.325		
(kg)						(kg) 928.49871	(m <sup>3</sup> ) 2.784		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090360	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2254 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66D-2, SM-2, TARTAR, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-136-7569</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096140	(kg) 34.119038					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1951.0000	(ft <sup>3</sup> ) 98.325		
(kg)						(kg) 884.95410	(m <sup>3</sup> ) 2.784		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090361	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED. STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2255 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66D-2, SM-2, TARTAR, EXER/TLM W/UHF INSERT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-136-7570</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	(08)1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				62820/	72DZ5	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	691.320000	(lb)	1.320000			202.500L x 28.500W x 29.440H (in)			
(kg)	313.575839	(kg)	0.598739			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1951.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	884.95410	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090362	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2256 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66-3, AEGIS, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-158-0596</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	770.000000	(lb)	80.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	349.264300	(kg)	36.287198			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2047.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	928.49871	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090388	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2257 1410</b> <b>01-217-8767</b>		GUIDED MISSILE, STANDARD MR, RIM-66C-2, SM-2, BLK I, AEGIS, PRAC, EXER/TLM W/UHF INSERT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		CNTR MK 372 MODS 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	691.320000	(lb)	1.320000			202.500L x 28.500W x 29.440H (in)			
(kg)	313.575839	(kg)	0.598739			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2081.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	943.92077	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516600								EX1987090467	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/134									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2258 1410</b> <b>01-173-8454</b>		GUIDED MISSILE, STANDARD MR, RIM-66G-1, SM-2, AEGIS, TACT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			202.500L x 28.500W x 29.440H (in)			
(kg)	394.623300	(kg)	129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2047.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	928.49871	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516600								EX1987090406	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/134									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2260 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66G-1, SM-2, AEGIS, W/WHD COMPATIBLE TLM SYSTEM, HIGH GAIN, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-173-8455</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			202.500L x 28.500W x 29.440H (in)			
(kg)	394.623300	(kg)	129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2047.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	928.49871	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090407	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2262 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66G-1, SM-2, AEGIS W/WHD COMPATIBLE TLM SYSTEM, LOW GAIN, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-173-8456</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			202.500L x 28.500W x 29.440H (in)			
(kg)	394.623291	(kg)	129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2047.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	928.49871	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090408	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2264 1410</b>		GUIDED MISSILE, STANDARD, RIM-66H-1, SM-2, AEGIS-VL, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-173-8457</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 870.000000	(lb) 285.400000	(lb) 870.000000	(lb) 285.400000			202.500L x 28.500W x 29.440H (in)			
(kg) 394.623291	(kg) 129.454586	(kg) 394.623291	(kg) 129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2238.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1015.1344	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090409	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2266 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66H-1, SM-2, AEGIS-VL, W/WH D COMPATIBLE TLM SYSTEM, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-173-8458</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 870.000000	(lb) 285.400000	(lb) 870.000000	(lb) 285.400000			202.500L x 28.500W x 29.440H (in)			
(kg) 394.623291	(kg) 129.454586	(kg) 394.623291	(kg) 129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2238.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1015.1344	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090410	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2268 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66H-1, SM-2, AEGIS-VL W/WHD COMPATIBLE TLM SYSTEM, LOW GAIN, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-173-8459</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			202.500L x 28.500W x 29.440H (in)			
(kg)	394.623291	(kg)	129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2238.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	1015.1344	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090411	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2270 1410</b>		GUIDED MISSILE, STANDARD MR (TARTAR), RIM-66J-1, SM-2, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-173-8460</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			202.500L x 28.500W x 29.440H (in)			
(kg)	394.623300	(kg)	129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2250.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	1020.5775	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090412	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2272 1410</b> <b>01-173-8461</b>		GUIDED MISSILE, STANDARD MR, RIM-66J-1, SM-2							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			202.500L x 28.500W x 29.440H (in)			
(kg)	394.623291	(kg)	129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	98.325	
(kg)						(kg)	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090413	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2274 1410</b> <b>01-173-8462</b>		GUIDED MISSILE, STANDARD MR (TARTAR), RIM-66J-1, SM-2, W/WHD COMPATIBLE TLM SYSTEM, LOW GAIN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			202.500L x 28.500W x 29.440H (in)			
(kg)	394.623291	(kg)	129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	98.325	
(kg)						(kg)	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090414	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2276 1410</b>		GUIDED MISSILE, STANDARD MR (TARTAR), RIM-66D-3, SM-2, BLK I, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-208-2486</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	770.000000	(lb)	80.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	349.264300	(kg)	36.287198			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2081.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	943.92077	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090457	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2277 1410</b>		GUIDED MISSILE, STANDARD MR (TARTAR), RIM-66D-3, SM-2, BLK I, PRAC, TLM/EXER W/UHF INSERT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-208-2487</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	691.320000	(lb)	1.320000			202.500L x 28.500W x 29.440H (in)			
(kg)	313.575839	(kg)	0.598739			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2081.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	943.92077	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090458	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2278 1410</b>		GUIDED MISSILE, STANDARD, (TARTAR), RIM-66D-4, SM-2, BLK I, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-249-6894</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096140	(kg) 34.119038					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2081.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 943.92077	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090737	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2279 1410</b>		GUIDED MISSILE, STANDARD (TARTAR), RIM-66D-4, SM-2, BLK I, PRAC, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-249-6895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 691.320000	(lb) 1.320000					202.500L x 28.500W x 29.440H (in)			
(kg) 313.575839	(kg) 0.598739					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2081.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 943.92077	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090738	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2280 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66H-1, SM-2, BLK II, AEGIS-VL, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-208-2484</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			242.000L x 40.340W x 43.450H (in)			
(kg)	394.623300	(kg)	129.454586			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	4276.0000	(ft <sup>3</sup> ) 245.469	
(kg)						(kg)	1939.5508	(m <sup>3</sup> ) 6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1987090455	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2282 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66H-1, SM-2, BLK II, AEGIS-VL W/WHHD COMPATIBLE TLM SYSTEM (HIGH GAIN), SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-208-2485</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			242.000L x 40.340W x 43.450H (in)			
(kg)	394.623300	(kg)	129.454586			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	4276.0000	(ft <sup>3</sup> ) 245.469	
(kg)						(kg)	1939.5508	(m <sup>3</sup> ) 6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1987090456	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2284 1410</b>		GUIDED MISSILE, STANDARD, RIM-66H-1, SM-2, BLK II, AEGIS-VL, W/WHD COMPATIBLE TLM SYSTEM (LOW GAIN), SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-209-2814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 870.000000	(lb) 285.400000	(lb) 870.000000	(lb) 285.400000			242.000L x 40.340W x 43.450H (in)			
(kg) 394.623291	(kg) 129.454586	(kg) 394.623291	(kg) 129.454586			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4276.0000	(ft <sup>3</sup> )	245.469	
(kg)						(kg) 1939.5508	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1987090461	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2286 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66G-1, SM-2, BLK II, AEGIS W/WHD COMPATIBLE TLM SYSTEM (DIR/HIGH GAIN), DUD CAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-218-5167</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 870.000000	(lb) 285.400000	(lb) 870.000000	(lb) 285.400000			202.500L x 28.500W x 29.440H (in)			
(kg) 394.623291	(kg) 129.454586	(kg) 394.623291	(kg) 129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2081.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 943.92077	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090471	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
				COE		DOT Special Permit			
				SEE REMARKS					
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2288 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66G-1, SM-2, BLK II, AEGIS, TACT W/WHD COMPATIBLE TLM SYSTEM (OMNI/LOW GAIN), DUD CAPABLE, SEE NAVSEA OD 3146 FOR CONFIGURATION BREAKDOWN							
<b>01-217-8768</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			202.500L x 28.500W x 29.440H (in)			
(kg)	394.623291	(kg)	129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2081.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	943.92077	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090468	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2290 1410</b>		GUIDED MISSILE, STANDARD MR (TARTAR), RIM-66J-2, SM-2, BLK II, W/WHD COMPATIBLE TLM SYSTEM (DIR/HIGH GAIN), DUD CAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-218-5170</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			202.500L x 28.500W x 29.440H (in)			
(kg)	394.623291	(kg)	129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2081.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	943.92077	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090474	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2292 1410</b>		GUIDED MISSILE, STANDARD MR (TARTAR), RIM-66J-1, SM-2, BLK II, W/WHD COMPATIBLE TLM SYSTEM (OMNI/LOW GAIN), DUD CAPABLE,SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-218-5171</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42714	CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			202.500L x 28.500W x 29.440H (in)			
(kg)	394.623291	(kg)	129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	98.325	
(kg)						(kg)	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090475	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2294 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66H-1, SM-2, BLK II, AEGIS-VL W/WHD COMPATIBLE TLM SYSTEM (DIR/HIGH GAIN), DUD CAPABLE W/O CANISTER							
<b>01-218-5168</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			202.500L x 28.500W x 29.440H (in)			
(kg)	394.623291	(kg)	129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	98.325	
(kg)						(kg)	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090472	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2296 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66H-1, SM-2, BLK II, AEGIS-VL, W/WHD COMPATIBLE TLM SYSTEM (OMNI/LOW GAIN), DUDCAPABLE (W/O CANISTER), SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-218-5169</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			202.500L x 28.500W x 29.440H (in)			
(kg)	394.623291	(kg)	129.454586			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2238.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	1015.1344	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090473	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/134</b>						DOT Special Permit			
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2298 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66H-1, SM-2, BLK II, AEGIS-VL, W/WHD COMPATIBLE TLM SYSTEM (DIR/HIGH GAIN), DUDCAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-218-5172</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	870.000000	(lb)	285.400000			242.000L x 40.340W x 43.450H (in)			
(kg)	394.623291	(kg)	129.454586			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4276.0000	(ft <sup>3</sup> ) 245.469	
(kg)						(kg)	1939.5508	(m <sup>3</sup> ) 6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213984</b> <b>6213980</b>								EX1987090476	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2300 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66H-1, SM-2, BLK II, AEGIS-VL, W/WHD COMPATIBLE TLM SYSTEM (OMNI/LOW GAIN), DUDCAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-218-5173</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	42712	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 870.000000	(kg) 394.623291	(lb) 285.400000	(kg) 129.454586			242.000L x 40.340W x 43.450H (in) 614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 4276.0000	(ft <sup>3</sup> ) 245.469		
						(kg) 1939.5508	(m <sup>3</sup> ) 6.951		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987090477	
<b>6213984</b> <b>6213980</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2301 1410</b>		GUIDED MISSILE ROUND RIM-66M-8, SM-2 BLOCK IIIB AEGIS VL (WARHEAD COMPATIBLE TLM, OMNI-DIRECTIONAL ANTENNA, WARHEAD DUD CAPABLE), SIMILAR TO NALC 2132 NSN 1401-01-483-1221							
<b>01-521-8914</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(kg) 402.062176	(lb) 287.000000	(kg) 130.180330			242.000L x 40.340W x 43.450H (in) 614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000	(kg) 130.180330					(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2005040473	
<b>6213980</b> <b>6213984</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2302 1410</b>		GUIDED MISSILE, STANDARD, RIM-66D-5, SM-2, BLK I, TARTAR, TACT, SEE NAVSEA OD 31460							
<b>01-250-3637</b>		FOR CONFIG BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	770.000000	(lb)	80.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	349.264312	(kg)	36.287198			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2081.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	943.92077	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090749	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2303 1410</b>		GUIDED MISSILE, STANDARD, RIM-66D-5, SM-2, BLK I, TARTAR, PRAC, SEE NAVSEA OD 31460							
<b>01-249-6896</b>		FOR CONFIG BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	691.320000	(lb)	1.320000			202.500L x 28.500W x 29.440H (in)			
(kg)	313.575839	(kg)	0.598739			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2081.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	943.92077	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090739	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2304 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66L-1, SM-2, BLK III, AEGIS, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-3795</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(kg) 399.249918	(lb) 280.700000	(kg) 127.322713			202.500L x 28.500W x 29.440H (in) 514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2081.0000	(ft <sup>3</sup> ) 98.325		
						(kg) 943.92077	(m <sup>3</sup> ) 2.784		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987090406F	
<b>7516600</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/134</b>						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2305 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66L-1, SM-2, BLK III, AEGIS, W/WHD COMPATIBLE TLM SYSTEM (DIR/HIGH GAIN), DUD CAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-4580</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(kg) 399.249918	(lb) 280.700000	(kg) 127.322713			202.500L x 28.500W x 29.440H (in) 514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2081.0000	(ft <sup>3</sup> ) 98.325		
						(kg) 943.92077	(m <sup>3</sup> ) 2.784		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987090406G	
<b>7516600</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/134</b>						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2306 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66L-1, SM-2, BLK III, AEGIS, W/WHD COMPATIBLE TLM SYSTEM (DIR/HIGH GAIN), WHD ENABLED, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-8886</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			202.500L x 28.500W x 29.440H (in)			
(kg)	399.249918	(kg)	127.322713			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2081.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	943.92077	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406H	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/134</b>						DOT Special Permit			
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2307 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66L-1, SM-2, BLK III, AEGIS, W/WHD COMPATIBLE TLM SYSTEM (OMNI/LOW GAIN), DUD CAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-8887</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			202.500L x 28.500W x 29.440H (in)			
(kg)	399.249918	(kg)	127.322713			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2081.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	943.92077	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406I	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/134</b>						DOT Special Permit			
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2308 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66L-1, SM-2, BLK III, AEGIS W/WH D COMPATIBLE TLM SYSTEM (OMNI/LOW GAIN) WHD ENABLED, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-8888</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE NT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					202.500L x 28.500W x 29.440H (in)			
(kg) 399.249918	(kg) 127.322713					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2081.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 943.92077	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406J	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2309 1410</b>		GUIDED MISSILE, RIM-66K-3, SM-2, BLK IIIA (TARTAR)W/WH D COMP TLM SYS, DIRECTIONAL ANTENNA, WHD ENABLED, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-422-0816</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE NT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 402.062176	(kg) 130.180330					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2231.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1011.9592	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110013	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2310 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66M-1, SM-2, BLK III, AEGIS-VL, TACT, W/O CANISTER, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-9254</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			202.500L x 28.500W x 29.440H (in)			
(kg)	399.249918	(kg)	127.322713			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	98.325	
(kg)						(kg)	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406K	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2311 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66M-1, SM-2, BLK III, AEGIS-VL, W/WH COMPATILBE TLM SYSTEM (DIR/HIGH GAIN), DUD CAPABLE W/O CANISTER, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-306-7274</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			202.500L x 28.500W x 29.440H (in)			
(kg)	399.249918	(kg)	127.322713			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	98.325	
(kg)						(kg)	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406L	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2312 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66M-1, SM-2, BLK III, AEGIS-VL, W/WHD COMPATIBLE TLM SYSTEM (DIR/HIGH GAIN) WHDENABLED W/O CANISTER, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-306-7275</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					202.500L x 28.500W x 29.440H (in)			
(kg) 399.249918	(kg) 127.322713					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2228.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1010.5985	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406M	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2313 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66M-1, SM-2, BLK III, AEGIS-VL, W/WHD COMPATIBLE TLM SYSEM (OMNI/LOW GAIN), DUDCAPABLE W/O CANISTER, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-306-8345</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			ROTOUOVW0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					202.500L x 28.500W x 29.440H (in)			
(kg) 399.249918	(kg) 127.322713					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2228.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1010.5985	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406O	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2314 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66M-1, SM-2, BLK III, AEGIS-VL, W/WHD COMPATIBLE TLM SYSTEM (OMNI/LOW GAIN), WHD ENABLED (W/O CANISTER), SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-306-8346</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			202.500L x 28.500W x 29.440H (in)			
(kg)	399.249918	(kg)	127.322713			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2228.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	1010.5985	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406P	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/134</b>						DOT Special Permit			
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2315 1410</b>		GUIDED MISSILE, RIM-66K-3, SM-2 BLK IIIA (TARTAR)W/WHD COMP TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD ENABLED, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-422-0826</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	886.400000	(lb)	287.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	402.062176	(kg)	130.180330			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2231.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	1011.9592	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110014	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/134</b>						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2316 1410</b> <b>01-306-9452</b>		GUIDED MISSILE, STANDARD MR, RIM-66M-1, SM-2, BLK III, AEGIS-VL, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			242.000L x 40.340W x 43.450H (in)			
(kg)	399.249918	(kg)	127.322713			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	245.469	
(kg)						(kg)	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b> <b>6213984</b>								EX1987090406W	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2317 1410</b> <b>01-306-9453</b>		GUIDED MISSILE, STANDARD MR, RIM-66M-1, SM-2, BLK III, AEGIS-VL, W/WH D COMPATIBLE TLM SYSTEM (DIR/HIGH GAIN), DUD CAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			242.000L x 40.340W x 43.450H (in)			
(kg)	399.249918	(kg)	127.322713			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	245.469	
(kg)						(kg)	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b> <b>6213984</b>								EX1987090406Q	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2318 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66M-1, SM-2, BLK III, AEGIS-VL, W/WHD COMPATIBLE TLM SYSTEM (DIR/HIGH GAIN), WHD ENABLED, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-306-9454</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			242.000L x 40.340W x 43.450H (in)			
(kg)	399.249918	(kg)	127.322713			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	245.469	
(kg)						(kg)	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1987090406R	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2319 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66M-1, SM-2, BLK III, AEGIS-VL, W/WHD COMPATIBLE TLM SYSTEM (OMNI/LOW GAIN), DUD CAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-306-9455</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			242.000L x 40.340W x 43.450H (in)			
(kg)	399.249918	(kg)	127.322713			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	245.469	
(kg)						(kg)	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1987090406S	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2320 1410</b>		GUIDED MISSILE, STANDARD MR, RIM-66M-1, SM-2, BLK III, AEGIS-VL, W/WH D COMPATIBLE TLM SYSTEM (OMNI/LOW GAIN), WHD ENABLED, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-306-9456</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					242.000L x 40.340W x 43.450H (in)			
(kg) 399.249918	(kg) 127.322713					614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg)						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1987090406N	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2321 1410</b>		GUIDED MISSILE, RIM-66K-3, SM-2, BLK IIIA (TARTAR)W/WH D COMP TLM SYS, DIRECTIONAL ANTENNA, WHD DUD CAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-422-1155</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 402.062176	(kg) 130.180330					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2231.0000	(ft <sup>3</sup> ) 98.325		
(kg)						(kg) 1011.9592	(m <sup>3</sup> ) 2.784		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110015	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2322 1410</b>		GUIDED MISSILE, STANDARD MR (TARTAR), RIM-66K-1, SM-2, BLK III, TACT, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-7769</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			202.500L x 28.500W x 29.440H (in)			
(kg)	399.249918	(kg)	127.322713			514.350L x 72.390W x 74.778H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2081.0000	(ft <sup>3</sup> ) 98.325	
(lb)						(kg)	943.92077	(m <sup>3</sup> ) 2.784	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090406A	
<b>7516600</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/134</b>						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2323 1410</b>		GUIDED MISSILE, STANDARD MR (TARTAR), RIM-66K-1, SM-2, BLK III, W/WHD COMPATIBLE TLM SYSTEM (DIR/HIGH GAIN), DUD CAPABLE,SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-7770</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			202.500L x 28.500W x 29.440H (in)			
(kg)	399.249918	(kg)	127.322713			514.350L x 72.390W x 74.778H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2081.0000	(ft <sup>3</sup> ) 98.325	
(lb)						(kg)	943.92077	(m <sup>3</sup> ) 2.784	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090406B	
<b>7516600</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/134</b>						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2324 1410</b>		GUIDED MISSILE, STANDARD MR (TARTAR), RIM-66K-1, SM-2, BLK III, W/WHD COMPATIBLE TLM SYSTEM (DIR/HIGH GAIN), WHD ENABLED,SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-7771</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000	(lb) 880.200000	(lb) 280.700000			202.500L x 28.500W x 29.440H (in)			
(kg) 399.249918	(kg) 127.322713	(kg) 399.249918	(kg) 127.322713			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2081.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 943.92077	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2325 1410</b>		GUIDED MISSILE, STANDARD MR (TARTAR), RIM-66K-1, SM-2, BLK III, W/WHD COMPATIBLE TLM SYSTEM (OMNI/LOW GAIN), DUD CAPABLE,SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-7772</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000	(lb) 880.200000	(lb) 280.700000			202.500L x 28.500W x 29.440H (in)			
(kg) 399.249918	(kg) 127.322713	(kg) 399.249918	(kg) 127.322713			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2081.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 943.92077	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2326 1410</b>		GUIDED MISSILE, STANDARD MR (TARTAR), RIM-66K-1, SM-2, BLK III, W/WHD COMPATIBLE TLM SYSTEM (OMNI/LOW GAIN), WHD ENABLED,SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-305-7773</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(kg) 399.249918	(lb) 280.700000	(kg) 127.322713			202.500L x 28.500W x 29.440H (in) 514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2081.0000	(ft <sup>3</sup> ) 98.325		
						(kg) 943.92077	(m <sup>3</sup> ) 2.784		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2327 1410</b>		GUIDED MISSILE, RIM-66K-3, SM-2 BLK IIIA (TARTAR)W/SHD COMP TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD DUD CAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-422-1178</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(kg) 402.062176	(lb) 287.000000	(kg) 130.180330			202.500L x 28.500W x 29.440H (in) 514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2231.0000	(ft <sup>3</sup> ) 98.325		
						(kg) 1011.9592	(m <sup>3</sup> ) 2.784		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110016	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2328 1410</b>		GUIDED MISSILE, STANDARD, RIM-66C-4, SM-2, BLK I (AEGIS), TACT, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
<b>01-326-7784</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096153	(kg) 34.119038					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2081.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 943.92077	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090359D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2329 1410</b>		GUIDED MISSILE, STANDARD, RIM-66C-4, MR, SM-2, BLK I, (AEGIS), EXER/TLM W/UHF INSERT, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
<b>01-326-7787</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2			YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 691.320000	(lb) 1.320000					202.500L x 28.500W x 29.440H (in)			
(kg) 313.575839	(kg) 0.598739					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2081.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 943.92077	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090360A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2330 1410</b>		GUIDED MISSILE, STANDARD, RIM-66C-5, MR, SM-2, BLK I (AEGIS), TACT, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
<b>01-326-7785</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	770.000000	(lb)	80.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	349.264313	(kg)	36.287198			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2081.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	943.92077	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090452D	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/134</b>						DOT Special Permit			
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2331 1410</b>		GUIDED MISSILE, STANDARD, RIM-66C-5, MR, SM-2, BLK I (AEGIS), EXER/TLM W/UHF INSERT, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
<b>01-326-7788</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.2		ROTOUOVW0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	691.320000	(lb)	1.320000			202.500L x 28.500W x 29.440H (in)			
(kg)	313.575839	(kg)	0.598739			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2081.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	943.92077	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090360B	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
<b>WR-52/134</b>						DOT Special Permit			
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2332 1410</b> <b>01-326-3939</b>		GUIDED MISSILE, STANDARD, RIM-66M-1, SM-2, BLK III, MR, AEGIS VL, TACT, IN CANISTER W/ BLK II CODE PLUG, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					242.000L x 40.340W x 43.450H (in)			
(kg) 399.249918	(kg) 127.322713					614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4297.0000	(ft <sup>3</sup> )	245.469	
(kg)						(kg) 1949.0762	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b> <b>6213984</b>								EX1987090406T	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2333 1410</b> <b>01-422-3159</b>		GUIDED MISSILE, (LESS CANISTER), MK 75-2 SM-2 BLK IIIA (AEGIS VL) W/WHD COMP TLM SYS, DIRECTIONAL ANTENNA, WHD ENABLED, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR MK 372 MODS 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 867.180000	(lb) 472.180000					202.500L x 28.500W x 29.440H (in)			
(kg) 393.344177	(kg) 214.176127					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2233.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1012.8664	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1998110023B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2334 1410</b>		GUIDED MISSILE, (LESS CANISTER), MK 75-2, SM-2 BLK IIIA (AEGIS VL)W/WHD COMP TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD ENABLED, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-422-3198</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	886.400000	(lb)	287.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	402.062176	(kg)	130.180330			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	98.325	
(kg)						(kg)	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110024B	
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		UN POP Test Marking			
EXPLOSIVE 1.1									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
<b>WR-52/134</b>						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2335 1410</b>		GUIDED MISSILE, STANDARD, RIM-66M-1, SM-2, BLK III, MR, AEGIS VL, W/WHD COMPATIBLE TLM SYS (OMNI ANTENNA), DUD CAPABLE, IN CANISTER W/BLK II CODE PLUG, SEE NAVSEA OD 31460 FOR CONFIG BREAKDOWN							
<b>01-326-3940</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			242.000L x 40.340W x 43.450H (in)			
(kg)	399.249918	(kg)	127.322713			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	245.469	
(kg)						(kg)	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b> <b>6213984</b>								EX1987090406U	
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		UN POP Test Marking			
EXPLOSIVE 1.1									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2336 1410</b> <b>01-326-3941</b>		GUIDED MISSILE, STANDARD, RIM-66M-1, SM-2, MR, AEGIS VL, W/SHD COMPATIBLE TLM SYS (OMNI ANTENNA), WHD ENABLED, IN CANISTER W/BLK II CODE PLUG, SEE N AVSEA OD 31460 FOR CONFIG BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					242.000L x 40.340W x 43.450H (in)			
(kg) 399.249918	(kg) 127.322713					614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4297.0000	(ft <sup>3</sup> )	245.469	
(kg)						(kg) 1949.0762	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b> <b>6213984</b>								EX1987090406V	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2337 1410</b> <b>01-380-2227</b>		GUIDED MISSILE, RIM-66K-2, BLOCK IIIA, TARTAR TACTICALREFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 402.062176	(kg) 130.180330					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2231.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1011.9592	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110017	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2338 1410</b>		GUIDED MISSILE, RIM-66K-2, SM-2, BLOCK IIIA, TARTARW/WARHEAD COMPATIBLE TLM SYSTEM DIRECTIONAL ANTENNA, W/H ENABLED; SEE OD31460 F/CONFIGURATION BREAK-DOWN							
<b>01-380-2800</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	886.400000	(lb)	287.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	402.062176	(kg)	130.180330			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	98.325	
(kg)						(kg)	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110018	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2339 1410</b>		GUIDED MISSILE, RIM-66K-2, SM-2 BLOCK IIIA TARTARW/WARHEAD COMPATIBLE TLM SYSTEM, OMNI-DIRECTIONAL ANTENNA, W/H ENABLED; REFER TO OD31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	886.400000	(lb)	287.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	402.062176	(kg)	130.180330			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	98.325	
(kg)						(kg)	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110019	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2340 1410</b>		GUIDED MISSILE, RIM-66K-2, SM-2 BLOCK IIIA TARTARW/WARHEAD COMPATIBLE TLM SYSTEM, DIRECTIONAL ANTENNA, W/H DUD CAPABLE; REFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1436</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 402.062176	(kg) 130.180330					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2231.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1011.9592	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110020	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2341 1410</b>		GUIDED MISSILE, RIM-66K-2, SM-2, BLOCK IIIA TARTARW/WARHEAD COMPATIBLE TLM SYSTEM, DIRECTIONAL ANTENNA, W/H DUD CAPABLE; REFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1332</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				5930/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 402.062176	(kg) 130.180330					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2260.5000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1025.3401	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110021	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2344 1410</b>		GUIDED MISSILE, RIM-66L-2, SM-2 BLOCK IIIA AEGISW/WARHEAD COMPATIBLE TLM SYSTEM, OMNI-DIRECTIONAL ANTENNA, W/H ENABLED; REFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1311</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 402.062176	(kg) 130.180330					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2260.5000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1025.3401	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110024	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2345 1410</b>		GUIDED MISSILE, RIM-66L-2, SM-2 BLOCK IIIA AEGISW/WARHEAD COMPATIBLE TLM SYSTEM, DIRECTIONAL ANTENNA, W/H DUD CAPABLE; REFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1373</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 402.062176	(kg) 130.180330					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2260.5000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1025.3401	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110025	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							
		SEE REMARKS							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2346 1410</b>		GUIDED MISSILE, RIM-66L-2, SM-2 BLOCK IIIA AEGISW/WARHEAD COMPATIBLE TLM SYSTEM, OMNI-DIRECTIONAL ANTENNA, W/H DUD CAPABLE; REFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1429</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y3	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	886.400000	(lb)	287.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	402.062176	(kg)	130.180330			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2260.5000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1025.3401	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110026	
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		UN POP Test Marking			
EXPLOSIVE 1.1									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
<b>WR-52/134</b>						<b>NA-98-513A</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2347 1410</b>		GUIDED MISSILE, RIM-66M-2, SM-2 BLOCK IIIA (AEGIS VL), TACT, SEE NAVSEA OD31460 FOR CONFIGURATION BREAKDOWN							
<b>01-380-1412</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	886.400000	(lb)	287.000000			242.000L x 40.340W x 43.450H (in)			
(kg)	402.062176	(kg)	130.180330			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	287.000000					(lb) 4297.0000	(ft <sup>3</sup> )	245.469	
(kg)	130.180330					(kg) 1949.0762	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b> <b>6213984</b>								EX1998110027	
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		UN POP Test Marking			
EXPLOSIVE 1.2									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2348 1410</b>		GUIDED MISSILE, RIM-66M-2, SM-2 BLOCK IIIA, AEGIS VLW/WARHEAD COMPATIBLE TLM SYSTEM, DIRECTIONAL ANTENNA, W/H ENABLED; REFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1398</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330					614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1998110028	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2349 1410</b>		GUIDED MISSILE, RIM-66M-2, SM-2 BLOCK IIIA, AEGIS VLW/WARHEAD COMPATIBLE TLM SYSTEM, OMNI-DIRECTIONAL ANTENNA, W/H ENABLED; REFER TO OD31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1301</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330					614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1998110029	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2350 1410</b>		GUIDED MISSILE, RIM-66M-2, SM-2 BLOCK IIIA, AEGIS VLW/WARHEAD COMPATIBLE TLM SYSTEM, DIRECTIONAL ANTENNA, W/H DUD CAPABLE; REFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1421</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	886.400000	(lb)	287.000000			242.000L x 40.340W x 43.450H (in)			
(kg)	402.062176	(kg)	130.180330			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	287.000000					(lb)	4297.0000	(ft <sup>3</sup> ) 245.469	
(kg)	130.180330					(kg)	1949.0762	(m <sup>3</sup> ) 6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1998110030	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2351 1410</b>		GUIDED MISSILE, RIM-66M-2, SM-2 BLOCK IIIA, AEGIS VLW/WARHEAD COMPATIBLE TLM SYSTEM, OMNI-DIRECTIONAL ANTENNA, W/H DUD CAPABLE; REFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1337</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	886.400000	(lb)	287.000000			242.000L x 40.340W x 43.450H (in)			
(kg)	402.062176	(kg)	130.180330			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	287.000000					(lb)	4297.0000	(ft <sup>3</sup> ) 245.469	
(kg)	130.180330					(kg)	1949.0762	(m <sup>3</sup> ) 6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1998110031	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2352 1410</b>		GUIDED MISSILE, LESS CANISTER MK 75 MOD 1, SM-2 BLOCK IIIA AEGIS TACTICALPART OF RIM-66M-2; REFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1446</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 402.062176	(kg) 130.180330					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2233.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1012.8664	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110022A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2353 1410</b>		GUIDED MISSILE, LESS CANISTER MK 75 MOD 1, SM-2 BLOCK IIIA AEGIS VLW/WARHEAD COMPATIBLE TLM SYSTEM, OMNI-DIRECTIONAL ANTENNA, W/H ENABLED; REFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1448</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 867.180000	(lb) 472.180000					202.500L x 28.500W x 29.440H (in)			
(kg) 393.344158	(kg) 214.176118					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2233.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1012.8664	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110023A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2354 1410</b>		GUIDED MISSILE, LESS CANISTER MK 75 MOD 1, SM-2 BLOCK IIIA AEGIS VLW/WARHEAD COMPATIBLE TLM SYSTEM, DIRECTIONAL ANTENNA, W/H ENABLED; PART OF RIM-66M-2; REFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1529</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	886.400000	(lb)	287.000000			202.500L x 28.500W x 29.440H (in)			
(kg)	402.062176	(kg)	130.180330			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2260.2000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	1025.2040	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110024A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2355 1410</b>		GUIDED MISSILE, LESS CANISTER MK 75 MOD 1, SM-2 BLOCK IIIA AEGIS VLW/WARHEAD COMPATIBLE TLM SYSTEM, OMNI-DIRECTIONAL ANTENNA, W/H DUD CAPABLE; PART OF RIM-66M-2; REFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1420</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	867.180000	(lb)	472.180000			202.500L x 28.500W x 29.440H (in)			
(kg)	393.344158	(kg)	214.176118			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2260.2000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	1025.2040	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110025A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2356 1410</b>		GUIDED MISSILE, LESS CANISTER MK 75 MOD 1, SM-2 BLOCK IIIA, AEGIS VLW/WARHEAD COMPATIBLE TLM SYSTEM, OMNI-DIRECTIONAL ANTENNA, W/H DUD CAPABLE; PART OF RIM-66M-2; REFER TO OD 31460 F/CONFIGURATION BREAKDOWN							
<b>01-380-1363</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 402.062176	(kg) 130.180330					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2260.2000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1025.2040	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110026A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD + 26% MTR'S SOLID PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2357 1410</b>		GUIDED MISSILE, (LESS CANISTER), MK 75-2, SM-2 BLK IIIA (AEGIS-VL)W/WHD COMP TLM SYS, DIRECTIONAL ANTENNA, WHD DUD CAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-422-3206</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 867.180000	(lb) 472.180000					202.500L x 28.500W x 29.440H (in)			
(kg) 393.344177	(kg) 214.176127					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2233.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1012.8664	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110025B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2358 1410</b>		GUIDED MISSILE, RIM-66B-8, SM-1 BLOCK V, MRTACTICAL ROUND W/TDD DISABLED							
<b>01-385-9512</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096140	(kg) 34.119040					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2050.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 929.85945	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090300A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2359 1410</b>		GUIDED MISSILE, (LESS CANISTER), MK 75-2, SM-2, BLK IIIA (AEGIS VL)W/WHHD COMP TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD DUD CAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-422-3650</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					202.500L x 28.500W x 29.440H (in)			
(kg) 402.062176	(kg) 130.180330					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2233.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1012.8664	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1998110026B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2360 1410</b> <b>01-384-6749</b>		GUIDED MISSILE, RIM-66B-9, SM-1 BLOCK V, MRTACTICAL ROUND W/TDD DISABLED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.220000	(lb) 75.220000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.096140	(kg) 34.119040					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2050.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 929.85945	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090302A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT CALCULATED USING TOTAL EXPL WT OF WHD ALONE; TNT EQUIV VALUE = 0% FOR THESE MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2361 1410</b> <b>01-422-3679</b>		GUIDED MISSILE, RIM-66M-3, SM-2, BLK IIIA (AEGIS VL)W/WHD COMP TLM SYS, DIRECTIONAL ANTENNA, WHD ENABLED, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330					614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> )	245.469	
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b> <b>6213984</b>								EX1998110032	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2362 1410</b>		GUIDED MISSILE, RIM-66M-3, SM-2, BLK IIIA (AEGIS VL)W/WH D COMP TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD ENABLED, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAK-DOWN							
<b>01-422-3687</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE NT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 886.400000	(lb) 287.000000			242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 402.062176	(kg) 130.180330			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4297.0000	(ft <sup>3</sup> )	245.469	
(kg)						(kg) 1949.0762	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1998110033	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2363 1410</b>		GUIDED MISSILE, RIM-66M-3, SM-2 BLK IIIA (AEGIS VL)W/WH D COMP TLM SYS, DIRECTIONAL ANTENNA, WHD DUD CAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-422-3745</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE NT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 886.400000	(lb) 287.000000			242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 402.062176	(kg) 130.180330			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4297.0000	(ft <sup>3</sup> )	245.469	
(kg)						(kg) 1949.0762	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1998110034	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2364 1410</b> <b>01-422-3750</b>		GUIDED MISSILE, RIM-66M-3, SM-2, BLK IIIA (AEGIS VL)W/WHD COMP TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD DUD CAPABLE, SEE NAVSEA OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.340W x 43.450H (in)			
(lb)	886.400000	(lb)	287.000000			614.680L x 102.464W x 110.363H (cm)			
(kg)	402.062176	(kg)	130.180330			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4297.0000	(ft <sup>3</sup> ) 245.469	
(lb)	287.000000					(kg)	1949.0762	(m <sup>3</sup> ) 6.951	
(kg)	130.180330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110035	
<b>6213980</b> <b>6213984</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2365 1410</b> <b>01-429-5928</b>		GUIDED MISSILE, RIM-66L-4, SM-2, BLK III (AEGIS), TACTF/CONFIGURATION BREAKDOWN SEE NAVSEA OD 31460							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		202.500L x 28.500W x 29.440H (in)			
(lb)	880.200000	(lb)	280.700000			514.350L x 72.390W x 74.778H (cm)			
(kg)	399.249918	(kg)	127.322713			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2226.0000	(ft <sup>3</sup> ) 98.325	
(lb)						(kg)	1009.6912	(m <sup>3</sup> ) 2.784	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987090406X	
<b>7516600</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
<b>WR-52/134</b>						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2366 1410</b>		GUIDED MISSILE, RIM-66L-4, SM-2, BLK III (AEGIS)W/WHD COMP TLM SYS, DIRECTIONAL ANTENNA, WHD ENABLED, F/CONFIGURATION BREAKDOWN SEE NAVSEA OD 31460							
<b>01-429-5930</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					202.500L x 28.500W x 29.440H (in)			
(kg) 399.249918	(kg) 127.322713					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2226.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1009.6912	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1987090406Y	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2367 1410</b>		GUIDED MISSILE, RIM-66L-4, SM-2, BLK III (AEGIS)W/WHD COMP TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD ENABLED F/CONFIGURATION BREAKDOWN SEE NAVSEA OD 31460							
<b>01-429-5937</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					202.500L x 28.500W x 29.440H (in)			
(kg) 399.249918	(kg) 127.322713					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2226.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1009.6912	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406Z	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2368 1410</b>		GUIDED MISSILE, RIM-66L-4, SM-2, BLK III (AEGIS)W/WHD COMP TLM SYS, DIRECTIONAL ANTENNA, WHD DUD CAPABLE, F/CONFIGURATION BREAKDOWN SEE NAVSEA OD 31460							
<b>01-429-5941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					202.500L x 28.500W x 29.440H (in)			
(kg) 399.249918	(kg) 127.322713					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2226.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1009.6912	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406AA	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2369 1410</b>		GUIDED MISSILE, RIM-66L-4, SM-2, BLK III (AEGIS)W/WHD COMP TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD DUD CAPABLE F/CONFIGURATION BREAKDOWN SEE NAVSEA OD 31460							
<b>01-429-5948</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					202.500L x 28.500W x 29.440H (in)			
(kg) 399.249918	(kg) 127.322713					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2226.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1009.6912	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406AB	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2370 1410</b>		GUIDED MISSILE, RIM-66K-4, SM-2, BLK III (TARTAR), TACTF/CONFIGURATION BREAKDOWN SEE NAVSEA OD 31460							
<b>01-429-5960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					202.500L x 28.500W x 29.440H (in)			
(kg) 399.249918	(kg) 127.322713					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2226.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1009.6912	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406AC	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2371 1410</b>		GUIDED MISSILE, RIM66K-4, SM-2 BLOCK III (TARTAR), W/WH COMPATIBLE TLM SYSTEM, DIRECTIONAL ANTENNA, WH ENABL ED FOR CONFIGURATION BREAKDOWN SEE NAV SEA OD31460							
<b>01-429-5965</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					202.500L x 28.500W x 29.440H (in)			
(kg) 399.249918	(kg) 127.322713					514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2226.0000	(ft <sup>3</sup> )	98.325	
(kg)						(kg) 1009.6910	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090406AD	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							
		DOT Special Permit							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2372 1410</b> <b>01-429-5972</b>		GUIDED MISSILE, RIM-66K-4, SM-2 BLK III (TARTAR)W/WHD COMPATIBLE TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD ENABLED F/CONFIGURATION BREAKDOWN SEE NAVSEA OD 31460							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			202.500L x 28.500W x 29.440H (in)			
(kg)	399.249918	(kg)	127.322713			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	98.325	
(kg)						(kg)	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406AE	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2373 1410</b> <b>01-429-6570</b>		GUIDED MISSILE, RIM-66K-4, SM-2 BLK III (TARTAR)W/EHD COMPATIBLE TLM SYS, DIRECTIONAL ANTENNA, WHD DUD CAPABLE F/CONFIGURATION BREAKDOWN SEE NAVSEA OD 31460							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			202.500L x 28.500W x 29.440H (in)			
(kg)	399.249918	(kg)	127.322713			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	98.325	
(kg)						(kg)	(m <sup>3</sup> )	2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406AF	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2374 1410</b>		GUIDED MISSILE, RIM-66K-4, SM-2 BLK III (TARTAR)W/WHD COMP TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD DUD CAPABLE, F/CONFIGURATION BREAKDOWN SEE NAVSEA OD31460							
<b>01-429-6571</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		CNTR MK 372 MODS 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			202.500L x 28.500W x 29.440H (in)			
(kg)	399.249918	(kg)	127.322713			514.350L x 72.390W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2226.0000	(ft <sup>3</sup> ) 98.325	
(kg)						(kg)	1009.6912	(m <sup>3</sup> ) 2.784	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090406AG	
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Truck Load		Fleet Issue Load		Domestic Load		COE		DOT Special Permit	
<b>WR-52/134</b>						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2375 1410</b>		GUIDED MISSILE, RIM-66M-4, SM-2 BLK III (AEGIS VL), TACTF/CONFIGURATION BRREAKDOWN SEE NAVSEA OD 31460							
<b>01-429-6575</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			242.000L x 40.340W x 43.450H (in)			
(kg)	399.249918	(kg)	127.322713			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	4297.0000	(ft <sup>3</sup> ) 245.469	
(kg)						(kg)	1949.0762	(m <sup>3</sup> ) 6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b> <b>6213984</b>								EX1987090406AH	
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Truck Load		Fleet Issue Load		Domestic Load		COE		DOT Special Permit	
<b>WR-52/134</b>						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2376 1410</b>		GUIDED MISSILE, RIM-66M-4, SM-2, BLK III (AEGIS-VL)W/WHD COMP TLM SYS, DIRECTIONAL ANTENNA, WHD ENABLED F/CONFIGURATION BREAKDOWN SEE NAVSEA OD 31460							
<b>01-429-6579</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					242.000L x 40.340W x 43.450H (in)			
(kg) 399.249918	(kg) 127.322713					614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4297.0000	(ft <sup>3</sup> )	245.469	
(kg)						(kg) 1949.0762	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1987090406AI	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2377 1410</b>		GUIDED MISSILE, RIM-66M-4, SM-2, BLK III (AEGIS VL)W/WHD COMP TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD ENABLED F/CONFIGURATION BREAKDOWN SEE NAVSEA OD 31460							
<b>01-429-6583</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 880.200000	(lb) 280.700000					242.000L x 40.340W x 43.450H (in)			
(kg) 399.249918	(kg) 127.322713					614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4297.0000	(ft <sup>3</sup> )	245.469	
(kg)						(kg) 1949.0762	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1987090406AJ	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2378 1410</b>		GUIDED MISSILE, RIM-66M-4, SM-2, BLK III (AEGIS)W/WHD COMP TLM SYS, DIRECTIONAL ANTENNA, WHD DUD CAPABLE F/CONFIGURATION BREAKDOWN SEE NAVSEA OD 31460							
<b>01-429-6588</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			242.000L x 40.340W x 43.450H (in)			
(kg)	399.249918	(kg)	127.322713			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4297.0000	(ft <sup>3</sup> )	245.469	
(kg)						(kg) 1949.0762	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1987090406AK	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2379 1410</b>		GUIDED MISSILE, RIM-66M-4, SM-2, BLK III (AEGIS VL)W/WHD COMP TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD DUD CAPABLE F/CONFIGURATION BREAKDOWN SEE NAVSEA OD 31460							
<b>01-429-6592</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	880.200000	(lb)	280.700000			242.000L x 40.340W x 43.450H (in)			
(kg)	399.249918	(kg)	127.322713			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4297.0000	(ft <sup>3</sup> )	245.469	
(kg)						(kg) 1949.0762	(m <sup>3</sup> )	6.951	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1987090406AL	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2380 1410</b> <b>01-437-6523</b>		GUIDED MISSILE, RIM-66M-5, SM-2, BLK IIIB (AEGIS VL AUR), TACT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	886.400000	(lb)	287.000000			242.000L x 40.340W x 43.450H (in)		614.680L x 102.464W x 110.363H (cm)	
(kg)	402.062176	(kg)	130.180330			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4297.0000	(ft <sup>3</sup> )	245.469
(lb)	287.000000					(kg)	1949.0762	(m <sup>3</sup> )	6.951
(kg)	130.180330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110036	
<b>6213980</b> <b>6213984</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2381 1410</b> <b>01-437-6531</b>		GUIDED MISSILE, RIM-66M-5, SM-2, BLK IIIB (AEGIS VL AUR) W/WH COMPATIBLE TLM SYSTEM, DIRECTIONAL ANTENNA WHD ENABLED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	886.400000	(lb)	287.000000			242.000L x 40.340W x 43.450H (in)			
(kg)	402.062176	(kg)	130.180330			614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	287.000000					(lb)	4297.0000	(ft <sup>3</sup> )	245.469
(kg)	130.180330					(kg)	1949.0762	(m <sup>3</sup> )	6.951
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b> <b>6213984</b>						EX1998110037			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2382 1410</b>		GUIDED MISSILE, RIM-66M-5, SM-2, BLK IIIB (AEGIS VL AUR), W/WHD COMPATIBLE TLM SYSTEM, OMNI-DIRECTIONAL ANTENNA WHD ENABLED							
<b>01-437-6539</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1998110038	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2383 1410</b>		GUIDED MISSILE, RIM-66M-5, SM-2, BLK IIIB (AEGIS VL AUR) W/WHD COMPATIBLE TLM SYSTEM, DIRECTIONAL ANTENNA, WHD DUD CAPABLE							
<b>01-437-6545</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX1998110039	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2384 1410</b> <b>01-437-6548</b>		GUIDED MISSILE, RIM-66M-5, SM-2, BLK IIIB (AEGIS VL AUR) W/WH D COMPATIBLE TLM SYSTEM, OMNIDIRECTIONAL ANTENNA WHD DUD CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R5T6U6V5W4Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.340W x 43.450H (in)			
(lb) 886.400000	(lb) 287.000000					614.680L x 102.464W x 110.363H (cm)			
(kg) 402.062176	(kg) 130.180330					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(lb) 287.000000						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
(kg) 130.180330						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110040	
<b>6213980</b> <b>6213984</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2385 1410</b> <b>01-449-1125</b>		GUIDED MISSILE, STANDARD, RIM-156A-1, SM-2, BLK IV, ER AEGIS VL AUR, TACT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E			R5T6U6V5W4Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 1921.500000	(lb) 556.100000					718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3337.9686	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1998110096	
<b>6213984</b> <b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA-94-518B</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2386 1410</b>		GUIDED MISSILE, STANDARD, RIM-156A-1, SM-2, BLK IV, ER, AEGIS VL AUR, W/WHD COMP							
<b>01-449-1134</b>		TLM SYS, DIRECTIONAL ANTENNA, WHD ENABLED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E			R5T6U6V5W4Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(kg)						(kg) 3337.9686	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213984								EX1998110097	
6213983									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA-94-518B			
REMARKS									

<b>2387 1410</b>		GUIDED MISSILE, STANDARD, RIM-156A-1, SM-2 BLK IV, ER, AEGIS, VL AUR, W/WHD COMPAT-							
<b>01-449-1142</b>		IBLE TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD ENABLED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E			R5T6U6V5W4Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(kg)						(kg) 3337.9686	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213984								EX1998110098	
6213983									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA-94-518B			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2388 1410</b>		GUIDED MISSILE, STANDARD, RIM-156A-1, BLK IV, ER, AEGIS, FL AUR, W/WHD COMP TLM SYS, DIRECTIONAL ANTENNA, WHD DUD CAPABLE							
<b>01-449-1147</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E			R5T6U6V5W4Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CANISTER MK 21 W/PHST SPI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7359.0000	(ft <sup>3</sup> )	281.690	
(kg)						(kg) 3337.9686	(m <sup>3</sup> )	7.977	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213984								EX1998110099	
6213983									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						NA-94-518B			
REMARKS									

<b>2389 1410</b>		GUIDED MISSILE, STANDARD, RIM-156A-1, SM-2, BLK IV, ER, AEGIS AL AUR, W/WHD COMP TLM SYS, OMNI-DIRECTIONAL ANTENNA, WHD DUD CAPABLE							
<b>01-449-1436</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E			R5T6U6V5W4Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CANISTER MK 21 W/PHST SPI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7359.0000	(ft <sup>3</sup> )	281.690	
(kg)						(kg) 3337.9686	(m <sup>3</sup> )	7.977	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213984								EX1998110100	
6213983									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						NA-94-518B			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2390 1410</b>		GUIDED MISSILE, RIM-66E-1, STANDARD MISSILE-1, BLK VI (TACTICAL ROUND W/TDD DIS-ABLED), EXCEPT FOR THE TDD DISABLING, MISSILE IS IDENTICAL TO NSN 1410-01-102-1200, SEE OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-453-7278</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.250000	(lb) 75.250000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.109748	(kg) 34.132648					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2047.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 928.49868	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090309A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>2391 1410</b>		GUIDED MISSILE, RIM-66E-3, STANDARD MISSILE-1, BLK VI (TACTICAL ROUND W/TDD DIS-ABLED), EXCEPT FOR TDD DISABLING, MISSILE IS IDENTICAL TO NSN 1410-01-158-0597, SEE OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-453-7281</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 760.030000	(lb) 70.030000					202.500L x 28.500W x 29.440H (in)			
(kg) 344.742008	(kg) 31.764908					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2049.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 929.40586	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2392 1410</b> <b>01-453-7287</b>		GUIDED MISSILE, RIM-66E-7, STANDARD MISSILE BLK VI (TACTICAL ROUND W/TDD DISABLED) EXCEPT FOR TDD DISABLING, MISSILE IS IDENTICAL TO NSN 1410-01-326-7778, SEE OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 765.250000	(lb) 75.250000					202.500L x 28.500W x 29.440H (in)			
(kg) 347.109748	(kg) 34.132648					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2047.0000	(ft <sup>3</sup> )	97.463	
(kg)						(kg) 928.49868	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090309B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2393 1410</b> <b>01-453-7289</b>		GUIDED MISSILE, RIM-66E-8, STANDARD MISSILE-1 BLK VI (TACTICAL ROUND W/TDD DIS- ABLED), EXCEPT FOR TDD DISABLING, MISSILE IS IDENTICAL TO NSN 1410-01-326-7781, SEE OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4		C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 372 MODS 2, 3, 5, 7, 8 <b>SPI-PHST-121, SPI-PHST-166</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 760.030000	(lb) 415.030000					202.500L x 28.500W x 29.440H (in)			
(kg) 344.742008	(kg) 188.253458					514.350L x 71.755W x 74.778H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	97.463	
(kg)						(kg)	(m <sup>3</sup> )	2.760	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516600</b>								EX1987090452E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>WR-52/134</b>									
						COE	DOT Special Permit		
						<b>NA-98-513A</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2394 1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 77 MOD 2 (TACTICAL) F/USE WITH GUIDED MISSILE ROUND ESSM RIM-162A							
<b>01-520-3576</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						4/CANISTER MK 25 7117000			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.000W x 43.000H (in)			
(lb) 297.800000	(lb) 166.130000					614.680L x 101.600W x 109.220H (cm)			
(kg) 135.079102	(kg) 75.354907					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7031.6000	(ft <sup>3</sup> ) 240.880			
(lb)					(kg) 3189.4634	(m <sup>3</sup> ) 6.821			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load				EX2004070232		
<b>6214153</b>							UN POP Test Marking		
Car Load	Amphibious Load		Intermodal Load						
							COE	DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2395 1410</b>		GUIDED MISSILE ASSEMBLY (LESS CANISTER) MK 77 MOD 2 (WC TLM) F/USE WITH GUIDED MISSILE ROUND ESSM RIM-162A							
<b>01-520-3977</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						4/CANISTER MK 25 7117000			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.000W x 43.000H (in)			
(lb) 297.800000	(lb) 166.130000					614.680L x 101.600W x 109.220H (cm)			
(kg) 135.079102	(kg) 75.354907					Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7031.6000	(ft <sup>3</sup> ) 240.880			
(lb)					(kg) 3189.4634	(m <sup>3</sup> ) 6.821			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load				EX2004070233		
<b>6214153</b>							UN POP Test Marking		
Car Load	Amphibious Load		Intermodal Load						
							COE	DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2396 1410</b>		GUIDED MISSILE ROUND RIM-66M-8, SM-2 BLOCK IIIB AEGIS VL (WARHEAD COMPATIBLE TLM, DIRECTIONAL ANTENNA, WARHEAD ENABLED), SIMILAR TO NALC 2129 NSN 1401-01-483-1207							
<b>01-521-8902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	886.400000	(lb)	287.000000			242.000L x 40.340W x 43.450H (in)		614.680L x 102.464W x 110.363H (cm)	
(kg)	402.062176	(kg)	130.180330			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4297.0000	(ft <sup>3</sup> )	245.469
(lb)	287.000000					(kg)	1949.0762	(m <sup>3</sup> )	6.951
(kg)	130.180330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005040470	
<b>6213980</b>						UN POP Test Marking			
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2397 1410</b>		GUIDED MISSILE ROUND RIM-66M-8, SM-2 BLOCK IIIB AEGIS VL (TACTICAL), SIMILAR TO NALC 2128 NSN 1401-01-483-1201							
<b>01-521-8596</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	886.400000	(lb)	287.000000			242.000L x 40.340W x 43.450H (in)		614.680L x 102.464W x 110.363H (cm)	
(kg)	402.062176	(kg)	130.180330			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4297.0000	(ft <sup>3</sup> )	245.469
(lb)	287.000000					(kg)	1949.0762	(m <sup>3</sup> )	6.951
(kg)	130.180330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005040469	
<b>6213980</b>						UN POP Test Marking			
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2398 1410</b>		GUIDED MISSILE ROUND RIM-66M-8, SM-2 BLOCK IIIB AEGIS VL (WARHEAD COMPATIBLE TLM, OMNI-DIRECTIONAL ANTENNA, WARHEAD ENABLED), SIMILAR TO NALC 2130 NSN 1401-01-483-1208							
<b>01-521-8906</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.340W x 43.450H (in)			
(lb)	886.400000	(lb)	287.000000			614.680L x 102.464W x 110.363H (cm)			
(kg)	402.062176	(kg)	130.180330			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4297.0000	(ft <sup>3</sup> ) 245.469	
(lb)	287.000000					(kg)	1949.0762	(m <sup>3</sup> ) 6.951	
(kg)	130.180330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005040471	
<b>6213980</b>						UN POP Test Marking			
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2399 1410</b>		GUIDED MISSILE ROUND RIM-66M-8, SM-2 BLOCK IIIB AEGIS VL (WARHEAD COMPATIBLE TLM, DIRECTIONAL ANTENNA, WARHEAD DUD CAPABLE), SIMILAR TO NALC 2131 NSN 1401-01-483-1214							
<b>01-521-8909</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.340W x 43.450H (in)			
(lb)	886.400000	(lb)	287.000000			614.680L x 102.464W x 110.363H (cm)			
(kg)	402.062176	(kg)	130.180330			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4297.0000	(ft <sup>3</sup> ) 245.469	
(lb)	287.000000					(kg)	1949.0762	(m <sup>3</sup> ) 6.951	
(kg)	130.180330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2005040472	
<b>6213980</b>						UN POP Test Marking			
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2401 1356</b>		TORPEDO, MK 46-5A(SW), EXER,TUBE LAUNCH							
<b>01-306-6384</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.331690	(lb)	0.331690	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)			
(kg)	0.150451	(kg)	0.150451	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	38.259	
(kg)						(kg)	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1994080015		EX1987100484A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505		 4B/Y419/S/** USA/DOD/NAD			
REMARKS		VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.							



<b>2402 1356</b>		TORPEDO MK 46-5A, WARSHOT, TUBE-LAUNCHED W/IMP SHALLOW/SLOW TARGET CAPABILITY (INC ECP 3618/OA 10797A, ECP 393/OA 10827)							
<b>01-308-9175</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C	7C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.430780	(lb)	100.430780	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.280H (in)			
(kg)	45.554398	(kg)	45.554398	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.671H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	38.102	
(kg)						(kg)	(m <sup>3</sup> )	1.079	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1994080015		EX1987100481A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505		 4B/Y419/S/** USA/DOD/NAD			
REMARKS		MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.CONTAINS 60 LBS (5.71 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2403 1356</b>		TORPEDO MK 46-5A(SW), EXERFIXED WING							
<b>01-306-6383</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U6V5W4Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 535 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.335810	(lb)	0.335810	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)			
(kg)	0.152320	(kg)	0.152320	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 809.00000	(ft <sup>3</sup> )	38.259	
(kg)						(kg) 366.95431	(m <sup>3</sup> )	1.083	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1994080015		EX1987100486A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505		 4B1/Y419/S/** USA/DOD/NAD			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							



<b>2404 1356</b>		TORPEDO MK 46-5A, WARSHOT, HELO LAUNCHED, W/IMP SHALLOW/SLOW TARGET CAPABILITY (INC ECP 3618/OA 10797A, ECP 393/OA 10827)							
<b>01-308-9176</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/		1/CNTR MK 535 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.434990	(lb)	100.434990	-45.00° / 140.00° (F)		127.250L x 21.310W x 23.880H (in)			
(kg)	45.556307	(kg)	45.556307	-42.78° / 60.00° (C)		323.215L x 54.127W x 60.655H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 809.00000	(ft <sup>3</sup> )	37.474	
(kg)						(kg) 366.95431	(m <sup>3</sup> )	1.061	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273				1994080015		EX1987100481B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214505		 4B/Y419/S/** USA/DOD/NAD			
REMARKS		FOR MIN FRAG DIST. SEE OP 5 VOL 1, TABLE 7-8.CONTAINS 60 LBS (5.71 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2405 1356</b> <b>01-306-6382</b>		TORPEDO MK 46 MOD 5A(SW), EXERCISE, HELICOPTER-LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R5T6U6V6W5Y4	YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				146810/	423Z2	1/CNTR MK 535 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.335900	(lb) 0.335900	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)					
(kg) 0.152360	(kg) 0.152360	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 809.00000	(ft <sup>3</sup> ) 38.259		
(lb)						(kg) 366.95431	(m <sup>3</sup> ) 1.083		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1994080015		EX1987100485A	
7516854		MIL-STD-1323-273				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y419/S/** USA/DOD/NAD			
				6214505		COE		DOT Special Permit	
						NA-07-503			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.CONTAINS 57 LBS (5.74 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								


<b>2406 1356</b> <b>01-308-3018</b>		TORPEDO MK 46-5A, WARSHOT, A/C LAUNCHED, W/IMP SHALLOW/SLOW TARGET CAPABILITY (INC ECP 3618/OA 10797A, ECP 393/OA 10827)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C	6C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 535 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE TORPEDO					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 100.434900	(lb) 100.434900	-45.00° / 140.00° (F)		127.250L x 21.310W x 24.380H (in)					
(kg) 45.556266	(kg) 45.556266	-42.78° / 60.00° (C)		323.215L x 54.127W x 61.925H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 821.00000	(ft <sup>3</sup> ) 38.259		
(lb)						(kg) 372.39740	(m <sup>3</sup> ) 1.083		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100481C	
7516854		MIL-STD-1323-273				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y419/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	FOR MIN FRAG DIST. SEE OP 5 VOL 1, TABLE 7-8.CONTAINS 60 LBS (5.71 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2450 1410</b>		VERTICAL LAUNCH ASROC (VLA) MISSILE, RUM-139A, WARSHOT, W/TORPEDO, WARSHOT, MK 46-5, RKT MTR, NOSE CAP, AIRFRAME, STABILIZER, DAC, TVC, CABLES							
<b>01-298-7583</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 719 MOD 0 OR-68/151			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	566.712000	(lb)	333.712000			227.000L x 25.100W x 25.100H (in)			
(kg)	257.054896	(kg)	151.368426			576.580L x 63.754W x 63.754H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2108.6201	(ft <sup>3</sup> ) 82.762	
(kg)						(kg)	956.44903	(m <sup>3</sup> ) 2.344	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1992060145	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>2451 1410</b>		VERTICAL LAUNCH ASROC (VLA) MISSILE, RTM-139A, EXER, W/ TORPEDO, EXER MK 46-5, RKT MTR, NOSE CAP, AIRFRAM, STABILIZER, DAC, TVC, CABLES							
<b>01-297-9043</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CNTR MK 719 MOD 0 OR-68/151			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	466.613000	(lb)	466.613000			241.000L x 40.000W x 40.000H (in)			
(kg)	211.650991	(kg)	211.650991			612.140L x 101.600W x 101.600H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2108.0000	(ft <sup>3</sup> ) 223.148	
(kg)						(kg)	956.16772	(m <sup>3</sup> ) 6.319	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120021		EX1992060147	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2452 1410</b>		VERTICAL LAUNCH ASROC (VLA) MISSILE, RUM-139A, WARSHOT, W/ MK 15-0 LAUNCHING CANISTER, TORPEDO, WARSHOT MK 46-5							
<b>01-298-7584</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U4V5W5Y5	YES	C	4C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CANISTER MK 15 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 566.713000	(lb) 333.713000					242.000L x 40.300W x 43.400H (in)			
(kg) 257.055400	(kg) 151.368900					614.680L x 102.362W x 110.236H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4382.3000	(ft <sup>3</sup> ) 244.944		
(kg)						(kg) 1987.7674	(m <sup>3</sup> ) 6.936		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213985								EX1992060144	
6213984									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>2453 1410</b>		VERTICAL LAUNCH ASROC (VLA) MISSILE, RTM-139A, EXER, W/MK 15-0 LAUNCHING CANISTER, TORPEDO, EXER MK 46-5							
<b>01-298-7585</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	1/CANISTER MK 15 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 466.614000	(lb) 466.614000					242.000L x 40.300W x 43.400H (in)			
(kg) 211.651400	(kg) 211.651400					614.680L x 102.362W x 110.236H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4352.0000	(ft <sup>3</sup> ) 244.944		
(kg)						(kg) 1974.0236	(m <sup>3</sup> ) 6.936		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213985								EX1992060146	
6213984									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2502 1356</b>		TORPEDO, MK 46 MOD 6 WARSHOTUSED W/CAPTOR SYSTEM F/MINE MK 60 MOD 0							
<b>01-391-7840</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R5T6U4V5W5Y5	YES	C	7C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 96.000000	(kg) 43.544640	(lb) 96.000000	(kg) 43.544638			127.250L x 21.310W x 24.280H (in) 323.215L x 54.127W x 61.671H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 811.00000	(ft <sup>3</sup> ) 38.102		
						(kg) 367.86149	(m <sup>3</sup> ) 1.079		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516854		MIL-STD-1323-273						EX1988020922A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y419/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECK-LIST 3-5.MAY ALSO BE SHIPPED IN MK 197 CONTAINER, BUT NOT FOR FLEET ISSUE.								

<b>2503 1355</b>		TORPEDO MK46 MOD 5 REXTORP, HELO LAU NCHED							
<b>01-303-9332</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						1/CNTR MK 535 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(kg)	(lb)	(kg)	° / ° (F) ° / ° (C)		127.250L x 21.310W x 24.380H (in) 323.215L x 54.127W x 61.925H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 809.00000	(ft <sup>3</sup> ) 38.259		
						(kg) 366.95400	(m <sup>3</sup> ) 1.083		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-12 7516854									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2505 1355</b> <b>01-303-8379</b>		TORPEDO MK 46 MOD 5 REXTORP, AIRCRAF T LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
						1/CONTAINER MK535 MOD0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/CONTAINER MK535 MOD0			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		127.000L x 21.000W x 23.000H (in)			
(lb)		(lb)		° / ° (F)		323.090L x 54.100W x 60.450H (cm)			
(kg)		(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	809.00000	(ft <sup>3</sup> ) 37.316	
(lb)						(kg)	366.95400	(m <sup>3</sup> ) 1.056	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>2507 1356</b> <b>01-391-9091</b>		TORPEDO MK 46 MOD 6, EXERCISEW/EXERCISE HEAD MK 85-5, W/SHORT FUEL TANK,USED W/CAPTOR SYSTEM F/MINE MK 60-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			R5T6U4V5W5Y5	YES	C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				73300/		1/CNTR MK 535 MOD 0 SEE REMARKS			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		127.250L x 21.310W x 24.380H (in)			
(lb)	0.330500	(lb)	0.330500			323.215L x 54.127W x 61.925H (cm)			
(kg)	0.149911	(kg)	0.149911			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	783.00000	(ft <sup>3</sup> ) 38.259	
(lb)						(kg)	355.16097	(m <sup>3</sup> ) 1.083	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
7516854		MIL-STD-1323-273				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y417/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS SEE OP 5 VOL 1, PARA 7-5.5.VAN SHIPMENT NOT AUTHORIZED. MK 535 CNTR PACK PROCEDURES IN S9573-AA-MMO-010, TORPEDO MAINTENANCE CHECKLIST 3-5.NOT FOR FLEET ISSUE. HAZARD CLASSIFICATION ASSIGNED FOR STORAGE ONLY. FOR TRANSPORTATION, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2508 1356</b>		TORPEDO, MK 48 MOD 6, WARSHOT (ACOT)							
<b>01-524-6793</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R4T6U4V4W3Y3	YES	C	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 665.575000	(lb) 1065.000000					249.000L x 29.750W x 34.000H (in)			
(kg) 301.898164	(kg) 483.073350					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4950.0000	(ft <sup>3</sup> ) 145.754		
(kg)						(kg) 2245.2705	(m <sup>3</sup> ) 4.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100609		EX2005030060	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		SEE OP 5 VOL 1, TABLE 7-8 FOR MIN FRAG DISTANCE. CONTAINS 950 LBS (90.48 GAL) OTTO FUEL. TESTING SHOWS CL 9 OTTO FUEL CONTRIBUTES TO STORAGE NEW.							

<b>2509 1356</b>		TORPEDO, MK 48 MOD 6 FLEET EXERCISE (ACOT)							
<b>01-524-6794</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T6U4V4W3Y3	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PERCHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000					249.000L x 29.750W x 34.000H (in)			
(kg) 0.260814	(kg) 0.260814					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3650.0000	(ft <sup>3</sup> ) 145.754		
(kg)						(kg) 1655.6035	(m <sup>3</sup> ) 4.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100625		EX2005030208	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		CONTAINS 425 LBS OTTO FUEL, NOT INCLUDED IN THE CALCULATION OF STORAGE EXPL WT.SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2511 1356</b> <b>01-524-7992</b>		TORPEDO, MK 48 MOD 6, FLEET EXERCISE (ACOT), EXPENDED NOT FLUSHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T6U4V4W3Y3	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4 POISON									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000			249.000L x 29.750W x 34.000H (in)			
(kg)	0.260814	(kg)	0.260814			632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3200.0000	(ft <sup>3</sup> ) 145.754	
(kg)						(kg)	1451.4880	(m <sup>3</sup> ) 4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100626		EX2007020095	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
						COE	DOT Special Permit		
						NA-05-511E			
REMARKS	CONTAINS > 50 LB (5 GAL) OTTO FUEL.SUBSIDIARY LABEL OF POISON IS ASSIGNED DUE TO THE HCN PRODUCED AS A BYPRODUCT OF OTTO FUEL.								

<b>2513 1356</b> <b>01-524-7991</b>		TORPEDO, MK 48 MOD 6, FLEET EXERCISE (ACOT), EXPENDED AND FLUSHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T6U4V4W3Y3	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000			249.000L x 29.750W x 34.000H (in)			
(kg)	0.260814	(kg)	0.260814			632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3200.0000	(ft <sup>3</sup> ) 145.754	
(kg)						(kg)	1451.4880	(m <sup>3</sup> ) 4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100611		EX2005080085	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
						COE	DOT Special Permit		
						NA-05-511E			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2514 1356</b>		TORPEDO, MK 48 MOD 7 WARSHOT							
<b>01-533-0794</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R4T6U4V4W3Y3	YES	C	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 665.575000	(lb) 1065.000000					249.000L x 29.750W x 34.000H (in)			
(kg) 301.898164	(kg) 483.073350					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4929.2000	(ft <sup>3</sup> ) 145.754		
(kg)						(kg) 2235.8358	(m <sup>3</sup> ) 4.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100612		EX2006010014	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.SEE OP 5 VOL 1, TABLE 7-8 FOR MIN FRAG DISTANCE. CONTAINS 950 LBS (90.48 GAL) OTTO FUEL. TESTING SHOWS CL 9 OTTO FUEL CONTRIBUTES TO STORAGE NEW.							

<b>2515 1356</b>		TORPEDO, MK 48 MOD 7, FLEET EXERCISE							
<b>01-533-0876</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T6U4V4W3Y3	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000					249.000L x 29.750W x 34.000H (in)			
(kg) 0.260814	(kg) 0.260814					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3625.2000	(ft <sup>3</sup> ) 145.754		
(kg)						(kg) 1644.3544	(m <sup>3</sup> ) 4.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100610		EX2005090071	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		CONTAINS 425 LB OTTO FUEL.							
						COE		DOT Special Permit	
						NA-05-511E			



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2516 1356</b>		TORPEDO, MK 48 MOD 7, FLEET EXERCISE, EXPENDED NOT FLUSHED							
<b>01-533-0893</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T5U3V4W1Y2	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4 POISON									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000					249.000L x 29.750W x 34.000H (in)			
(kg) 0.260814	(kg) 0.260814					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3504.0000	(ft <sup>3</sup> )	145.754	
(kg)						(kg) 1589.3793	(m <sup>3</sup> )	4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100606		EX2007020097	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		CONTAINS > 50 LB (5 GAL) OTTO FUEL.SUBSIDIARY LABEL OF POISON IS ASSIGNED DUE TO THE HCN PRODUCED AS A BYPRODUCT OF OTTO FUEL.							

<b>2517 1356</b>		TORPEDO, MK 48 MOD 7, FLEET EXERCISE, EXPENDED AND FLUSHED							
<b>01-533-0892</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T5U3V4W1Y2	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000					249.000L x 29.750W x 34.000H (in)			
(kg) 0.260814	(kg) 0.260814					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3484.0000	(ft <sup>3</sup> )	145.754	
(kg)						(kg) 1580.3075	(m <sup>3</sup> )	4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100614		EX2005090477	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		CONTAINS < 10 LBS (1 GAL) OTTO FUEL.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2518 1356</b>		TORPEDO, MK 48 MOD 6, WARSHOT (SHOCK HARDENED)							
<b>01-539-2749</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R4T6U4V4W3Y3	YES	C	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 665.575000	(lb) 1065.000000					249.000L x 29.750W x 34.000H (in)			
(kg) 301.898164	(kg) 483.073350					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4992.2000	(ft <sup>3</sup> ) 145.754		
(kg)						(kg) 2264.4119	(m <sup>3</sup> ) 4.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6214065						2014100605	EX2006060039		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.SEE OP 5 VOL 1, TABLE 7-8 FOR MIN FRAG DISTANCE. CONTAINS 950 LBS (90.48 GAL) OTTO FUEL. TESTING SHOWS CL 9 OTTO FUEL CONTRIBUTES TO STORAGE NEW.							

<b>2519 1356</b>		TORPEDO, MK 48 MOD 6, FLEET EXERCISE, SHOCK HARDENED							
<b>01-539-2756</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T6U4V4W3Y3	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000					249.000L x 29.750W x 34.000H (in)			
(kg) 0.260814	(kg) 0.260814					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3675.0000	(ft <sup>3</sup> ) 145.754		
(kg)						(kg) 1666.9432	(m <sup>3</sup> ) 4.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6214065						2014100604	EX2006110387		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.CONTAINS 500 LBS (47.62 GAL) OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2520 1356</b> <b>01-539-2762</b>		TORPEDO, MK 48 MOD 6, FLEET EXERCISE (SHOCK HARDENED), EXPENDED NOT FLUSHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T6U4V4W3Y3	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 POISON						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		249.000L x 29.750W x 34.000H (in) 632.460L x 75.565W x 86.360H (cm)			
(lb)	0.575000	(lb)	0.575000						
(kg)	0.260814	(kg)	0.260814			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3250.0000	(ft <sup>3</sup> ) 145.754	
(lb)						(kg)	1474.1675	(m <sup>3</sup> ) 4.127	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2014100602		EX2007020101	
<b>6214065</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>6214501</b>		COE		DOT Special Permit	
						<b>NA-05-511E</b>			
REMARKS	CONTAINS > 50 LB (5 GAL) OTTO FUEL.SUBSIDIARY LABEL OF POISON IS ASSIGNED DUE TO THE HCN PRODUCED AS A BYPRODUCT OF OTTO FUEL.								

<b>2521 1356</b> <b>01-539-2768</b>		TORPEDO, MK 48 MOD 6, FLEET EXERCISE, SHOCK HARDENED, EXPENDED AND FLUSHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T6U4V4W3Y3	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		249.000L x 29.750W x 34.000H (in) 632.460L x 75.565W x 86.360H (cm)			
(lb)	0.575000	(lb)	0.575000						
(kg)	0.260814	(kg)	0.260814			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3250.0000	(ft <sup>3</sup> ) 145.754	
(lb)						(kg)	1474.1675	(m <sup>3</sup> ) 4.127	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2014100601		EX2006110384	
<b>6214065</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>6214501</b>		COE		DOT Special Permit	
						<b>NA-05-511E</b>			
REMARKS	CONTAINS A RESIDUAL AMOUNT OF OTTO FUEL II.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2522 1356</b>		TORPEDO, MK 48 MOD 6 (ACOT), WARSHOT, SHOCK HARDENED							
<b>01-539-2770</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R4T6U4V4W3Y3	YES	C	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 665.575000	(lb) 1065.000000					249.000L x 29.750W x 34.000H (in)			
(kg) 301.898164	(kg) 483.073350					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4950.0000	(ft <sup>3</sup> ) 145.754		
(kg)						(kg) 2245.2705	(m <sup>3</sup> ) 4.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214065</b>						2014100600		EX2006100034	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214501</b>					
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.CONTAINS 950 LBS OTTO FUEL. TESTING SHOWS CL 9 OTTO FUEL CONTRIBUTES TO STORAGE NEW.							

<b>2523 1356</b>		TORPEDO, MK 48 MOD 6 (ACOT), FLEET EXERCISE, SHOCK HARDENED							
<b>01-539-2775</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T6U4V4W3Y3	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000					249.000L x 29.750W x 34.000H (in)			
(kg) 0.260814	(kg) 0.260814					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3650.0000	(ft <sup>3</sup> ) 145.754		
(kg)						(kg) 1655.6035	(m <sup>3</sup> ) 4.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214065</b>						2014100599		EX2006110386	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214501</b>					
REMARKS		CONTAINS 425 LBS OTTO FUEL, NOT INCLUDED IN THE CALCULATION OF STORAGE EXPL WT.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2524 1356</b>		TORPEDO, MK 48 MOD 6, FLEET EXERCISE (ACOT), (SHOCK HARDENED), EXPENDED NOT FLUSHED							
<b>01-539-2779</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T6U4V4W3Y3	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 POISON									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000					249.000L x 29.750W x 34.000H (in)			
(kg) 0.260814	(kg) 0.260814					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3225.0000	(ft <sup>3</sup> )	145.754	
(kg)						(kg) 1462.8277	(m <sup>3</sup> )	4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214065</b>						2014100597		EX2007020100	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214501</b>					
REMARKS		CONTAINS > 50 LB (5 GAL) OTTO FUEL.SUBSIDIARY LABEL OF POISON IS ASSIGNED DUE TO THE HCN PRODUCED AS A BYPRODUCT OF OTTO FUEL.							

<b>2525 1356</b>		TORPEDO, MK 48 MOD 6 (ACOT), FLEET EXERCISE, SHOCK HARDENED, EXPENDED AND FLUSHED							
<b>01-539-2782</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T6U4V4W3Y3	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000					249.000L x 29.750W x 34.000H (in)			
(kg) 0.260814	(kg) 0.260814					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3225.0000	(ft <sup>3</sup> )	145.754	
(kg)						(kg) 1462.8277	(m <sup>3</sup> )	4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214065</b>						2014100631		EX2006110385	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214501</b>					
REMARKS		CONTAINS A RESIDUAL AMOUNT OF OTTO FUEL II.							
						COE		DOT Special Permit	
						<b>NA-05-511E</b>			

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2526 1356</b>		TORPEDO, MK 48 MOD 7, WARSHOT, SHOCK HARDENED							
<b>01-539-2783</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E			R4T6U4V4W3Y3	YES	C	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 665.575000	(lb) 1065.000000					249.000L x 29.750W x 34.000H (in)			
(kg) 301.898164	(kg) 483.073350					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 4929.2000	(ft <sup>3</sup> ) 145.754		
(kg)						(kg) 2235.8358	(m <sup>3</sup> ) 4.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100635		EX2006100014	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8. TESTING SHOWS CL 9 OTTO FUEL CONTRIBUTES TO STORAGE NEW. CONTAINS 950 LBS OTTO FUEL. TESTING SHOWS CL 9 OTTO FUEL CONTRIBUTES TO STORAGE NEW.							

<b>2527 1356</b>		TORPEDO, MK 48 MOD 7 FLEET EXERCISE, SHOCK HARDENED							
<b>01-539-2788</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T6U4V4W3Y3	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 6558120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000					249.000L x 29.750W x 34.000H (in)			
(kg) 0.260814	(kg) 0.260814					632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3625.2000	(ft <sup>3</sup> ) 145.754		
(kg)						(kg) 1644.3544	(m <sup>3</sup> ) 4.127		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6214065						2014100636		EX2006110383	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214501					
REMARKS		CONTAINS 425 LBS OTTO FUEL, NOT INCLUDED IN THE CALCULATION OF STORAGE EXPL WT.							




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2528 1356</b> <b>01-539-2789</b>		TORPEDO, MK 48 MOD 7, FLEET EXERCISE (SHOCK HARDENED), EXPENDED NOT FLUSHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T6U4V4W3Y3	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4 POISON									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000			249.000L x 29.750W x 34.000H (in)			
(kg)	0.260814	(kg)	0.260814			632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3200.2000	(ft <sup>3</sup> ) 145.754	
(kg)						(kg)	1451.5787	(m <sup>3</sup> ) 4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214065</b>						2014100637		EX2007020099	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214501</b>					
						COE	DOT Special Permit		
						<b>NA 05-511E</b>			
REMARKS	CONTAINS > 50 LB (5 GAL) OTTO FUEL.SUBSIDIARY LABEL OF POISON IS ASSIGNED DUE TO THE HCN PRODUCED AS A BYPRODUCT OF OTTO FUEL.								

<b>2529 1356</b> <b>01-539-2790</b>		TORPEDO, MK 48 MOD 7, FLEET EXERCISE, SHOCK HARDENED, EXPENDED AND FLUSHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S			R4T6U4V4W3Y3	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				64300/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000			249.000L x 29.750W x 34.000H (in)			
(kg)	0.260814	(kg)	0.260814			632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3200.2000	(ft <sup>3</sup> ) 145.754	
(kg)						(kg)	1451.5787	(m <sup>3</sup> ) 4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214065</b>						2014100598		EX2006110388	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214501</b>					
						COE	DOT Special Permit		
						<b>NA 05-511E</b>			
REMARKS	CONTAINS 425 LBS OTTO FUEL, NOT INCLUDED IN THE CALCULATION OF STORAGE EXPL WT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2530 1356</b>		TORPEDO, MK 54 MOD 0 WITH TDS, WARSHOT, TUBE LAUNCHED							
<b>01-579-2281</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	100.433000	(lb)	100.433000	° / ° (F)		132.000L x 23.000W x 24.750H (in)		335.280L x 58.420W x 62.865H (cm)	
(kg)	45.555404	(kg)	45.555404	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1056.7000	(ft <sup>3</sup> )	43.484
(lb)						(kg)	479.30855	(m <sup>3</sup> )	1.231
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010030135	
<b>6214441</b>		<b>6214478</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y605/S/** USA/DOD/NAD	
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	CONTAINS 87.08 LBS OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.DOT-SP 16146 APPLIES FOR COMMERCIAL AIR SHIPMENTS. DOT-SP 16359 APPLIES FOR COMMERCIAL VESSEL SHIPMENTS VAN SHIPMENT NOT AUTHORIZED.								



<b>2532 1356</b>		TORPEDO, MK 54 MOD 0 WITH TDS, WARSHOT, FIXED WING LAUNCHED, P-3							
<b>01-579-2287</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.437000	(lb)	100.437000	° / ° (F)		132.000L x 23.000W x 24.750H (in)			
(kg)	45.557218	(kg)	45.557218	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1094.6400	(ft <sup>3</sup> )	43.484
(lb)						(kg)	496.51775	(m <sup>3</sup> )	1.231
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010030132	
<b>6214441</b>		<b>6214478</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y605/S/** USA/DOD/NAD	
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	CONTAINS 87.08 LBS OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.DOT-SP 16146 APPLIES FOR COMMERCIAL AIR SHIPMENTS. DOT-SP 16359 APPLIES FOR COMMERCIAL VESSEL SHIPMENTS VAN SHIPMENT NOT AUTHORIZED.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2533 1355</b> <b>01-560-4405</b>		TORPEDO, RECOVERABLE EXERCISE MK 54 MOD 0, REXTORP, FIXED WING LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		132.000L x 23.000W x 24.750H (in)			
(lb)	0.004120	(lb)		° / ° (F)		335.280L x 58.420W x 62.865H (cm)			
(kg)	0.001869	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	858.00000	(ft <sup>3</sup> ) 43.484	
(lb)						(kg)	389.18022	(m <sup>3</sup> ) 1.231	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2008040406			
<b>6214441</b>		<b>6214478</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y605/S/** USA/DOD/NAD			
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



<b>2534 1356</b> <b>01-579-2292</b>		TORPEDO, MK 54 MOD 0 WITH TDS, WARSHOT, HELO LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		132.000L x 23.000W x 24.750H (in)			
(lb)	100.437000	(lb)	100.437000	° / ° (F)		335.280L x 58.420W x 62.865H (cm)			
(kg)	45.557219	(kg)	45.557219	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1078.7400	(ft <sup>3</sup> ) 43.484	
(lb)						(kg)	489.30567	(m <sup>3</sup> ) 1.231	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2010030134			
<b>6214441</b>		<b>6214478</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y605/S/** USA/DOD/NAD			
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	CONTAINS 87.08 LBS OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.DOT-SP 16146 APPLIES FOR COMMERCIAL AIR SHIPMENTS. DOT-SP 16359 APPLIES FOR COMMERCIAL VESSEL SHIPMENTS.VAN SHIPMENT NOT AUTHORIZED.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2535 1355</b>		TORPEDO, RECOVERABLE EXERCISE MK 54 MOD 0, REXTORP, ROTARY WING LAUNCH							
<b>01-560-4407</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		132.000L x 23.000W x 24.750H (in)			
(lb)	0.004210	(lb)		° / ° (F)		335.280L x 58.420W x 62.865H (cm)			
(kg)	0.001910	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	846.00000	(ft <sup>3</sup> ) 43.484	
(lb)						(kg)	383.73714	(m <sup>3</sup> ) 1.231	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2008040405			
<b>6214441</b>		<b>6214478</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y605/S/** USA/DOD/NAD			
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



<b>2536 1356</b>		TORPEDO, MK 54 MOD 0, WARSHOT, FIXED WING LAUNCHED, (P-8)							
<b>01-617-6607</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		132.000L x 23.000W x 24.750H (in)			
(lb)	100.437000	(lb)	100.437000	° / ° (F)		335.280L x 58.420W x 62.865H (cm)			
(kg)	45.557218	(kg)	45.557218	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1094.6400	(ft <sup>3</sup> ) 43.484	
(lb)						(kg)	496.51775	(m <sup>3</sup> ) 1.231	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2013050095			
<b>6214441</b>		<b>6214478</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y605/S/** USA/DOD/NAD			
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	CONTAINS 87 LBS (8.47 GAL) OTTO FUEL II, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2537 1356</b> <b>01-579-2828</b>		TORPEDO, MK 54 MOD 0 WITH TDS, EXERCISE, TUBE LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	2.584000	(lb)		° / ° (F)		132.000L x 23.000W x 24.750H (in)			
(kg)	1.172077	(kg)		° / ° (C)		335.280L x 58.420W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1038.0000	(ft <sup>3</sup> )	43.484	
(kg)						(kg) 470.82642	(m <sup>3</sup> )	1.231	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214441</b>		<b>6214478</b>						EX2010030131	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214502</b>		 4B/Y605/S/** USA/DOD/NAD			
REMARKS		CONTAINS 9.2 LB CO2 AND 59 LB OTTO FUEL.DOT-SP 16194 APPLIES.							



<b>2538 1356</b> <b>01-617-6612</b>		TORPEDO, WARSHOT, MK 54 MOD 0 WITH TDS, FIXED WING LAUNCHED, (P-8)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.437000	(lb)	100.437000	° / ° (F)		132.000L x 23.000W x 24.750H (in)			
(kg)	45.557218	(kg)	45.557218	° / ° (C)		335.280L x 58.420W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1094.6400	(ft <sup>3</sup> )	43.484	
(kg)						(kg) 496.51775	(m <sup>3</sup> )	1.231	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214441</b>		<b>6214478</b>						EX2013050096	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214502</b>		 4B/Y605/S/** USA/DOD/NAD			
REMARKS		CONTAINS 87 LBS (8.47 GAL) OTTO FUEL II, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2539 1356</b>		TORPEDO, MK 54 MOD 0 WITH TDS, EXERCISE, FIXED WING LAUNCH, P-3							
<b>01-579-2830</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	2.588000	(lb)		° / ° (F)		132.000L x 23.000W x 24.750H (in)		335.280L x 58.420W x 62.865H (cm)	
(kg)	1.173891	(kg)		° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1074.9400	(ft <sup>3</sup> )	43.484
(lb)						(kg)	487.58203	(m <sup>3</sup> )	1.231
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010030130	
<b>6214441</b>		<b>6214478</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y605/S/** USA/DOD/NAD	
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	CONTAINS 9.2 LB CO2 AND 59 LB OTTO FUEL.DOT-SP 16194 APPLIES.								



<b>2540 1356</b>		TORPEDO, WARSHOT, MK 54 MOD 1, TUBE LAUNCHED							
<b>01-619-2221</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	100.433000	(lb)	100.433000	° / ° (F)		132.000L x 23.000W x 24.750H (in)		335.280L x 58.420W x 62.865H (cm)	
(kg)	45.555404	(kg)	45.555404	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1056.7000	(ft <sup>3</sup> )	43.484
(lb)						(kg)	479.30855	(m <sup>3</sup> )	1.231
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013080825	
<b>6214441</b>		<b>6214478</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y605/S/** USA/DOD/NAD	
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	CONTAINS 87.08 LBS OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2541 1356</b> <b>01-579-2836</b>		TORPEDO, MK 54 MOD 0 WITH TDS, EXERCISE, HELO LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	2.588000	(lb)		° / ° (F)		132.000L x 23.000W x 24.750H (in)			
(kg)	1.173891	(kg)		° / ° (C)		335.280L x 58.420W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1060.0400	(ft <sup>3</sup> )	43.484	
(kg)						(kg) 480.82354	(m <sup>3</sup> )	1.231	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214441</b>		<b>6214478</b>						EX2010030124	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214502</b>		 4B/Y605/S/** USA/DOD/NAD			
REMARKS		CONTAINS 9.2 LB CO2 AND 59 LB OTTO FUEL.DOT-SP 16194 APPLIES.							


<b>2542 1356</b> <b>01-619-2227</b>		TORPEDO, MK 54 MOD 1, WARSHOT, FIXED WING LAUNCHED, P-3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	100.437000	(lb)	100.437000	° / ° (F)		132.000L x 23.000W x 24.750H (in)			
(kg)	45.557218	(kg)	45.557218	° / ° (C)		335.280L x 58.420W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1094.6400	(ft <sup>3</sup> )	43.484	
(kg)						(kg) 496.51775	(m <sup>3</sup> )	1.231	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214441</b>		<b>6214478</b>						EX2013080891	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214502</b>		 4B/Y605/S/** USA/DOD/NAD			
REMARKS		CONTAINS 87.08 LBS OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2543 1356</b>		TORPEDO, MK 48 MOD 6 (ACOT), EXERCISE, EXTENDED RANGE, AUR							
<b>01-616-4691</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				146810/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.575000	(lb)	0.575000	° / ° (F)		249.000L x 29.750W x 34.000H (in)		632.460L x 75.565W x 86.360H (cm)	
(kg)	0.260814	(kg)	0.260814	° / ° (C)		Gross Weight			Volume (Cube)
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3950.0000	(ft <sup>3</sup> )	145.754
(lb)						(kg)	1791.6805	(m <sup>3</sup> )	4.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2017020317	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-511E</b>			
REMARKS									


<b>2544 1356</b>		TORPEDO, WARSHOT, MK 54 MOD 1, HELO LAUNCHED							
<b>01-619-2230</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.437000	(lb)	100.437000	° / ° (F)		132.000L x 23.000W x 24.750H (in)			
(kg)	45.557219	(kg)	45.557219	° / ° (C)		335.280L x 58.420W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1078.7400	(ft <sup>3</sup> )	43.484
(lb)						(kg)	489.30567	(m <sup>3</sup> )	1.231
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013080892	
<b>6214441</b>		<b>6214478</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y605/S/** USA/DOD/NAD			
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS		CONTAINS 87.08 LBS OTTO FUEL, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2545 1356</b> <b>01-616-4696</b>		TORPEDO, MK 48 MOD 6 (ACOT), EXERCISE, EXTENDED RANGE, AUR, EXPENDED AND NOT FLUSHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE, )				146810/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.575000	(lb)	0.575000	° / ° (F)		249.000L x 29.750W x 34.000H (in)			
(kg)	0.260814	(kg)	0.260814	° / ° (C)		632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3538.0000	(ft <sup>3</sup> )	145.754
(lb)						(kg)	1604.8014	(m <sup>3</sup> )	4.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2017020316	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-511E</b>			
REMARKS									


<b>2546 1356</b> <b>01-619-2232</b>		TORPEDO, MK 54 MOD 1, WARSHOT, FIXED WING LAUNCHED, P-8							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0329	1.1E				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
TORPEDOES				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	100.437470	(lb)	100.437470	° / ° (F)		132.000L x 23.000W x 24.750H (in)			
(kg)	45.557432	(kg)	45.557432	° / ° (C)		335.280L x 58.420W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1094.6400	(ft <sup>3</sup> )	43.484
(lb)						(kg)	496.51775	(m <sup>3</sup> )	1.231
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013080824	
<b>6214441</b>		<b>6214478</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y605/S/** USA/DOD/NAD			
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS CONTAINS 87 LBS (8.47 GAL) OTTO FUEL II, NOT INCLUDED IN CALCULATION OF STORAGE EXPL WT.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2547 1356</b>		TORPEDO, MK 48 MOD 6 (ACOT), EXERCISE RANGE, AUR, EXPENDED AND FLUSHED							
<b>01-616-4700</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				146810/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.575000	(lb)	0.575000	° / ° (F)		249.000L x 29.750W x 34.000H (in)		632.460L x 75.565W x 86.360H (cm)	
(kg)	0.260814	(kg)	0.260814	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3538.0000	(ft <sup>3</sup> )	145.754
(lb)						(kg)	1604.8014	(m <sup>3</sup> )	4.127
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2017020315	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-511E</b>			
REMARKS									

<b>2549 1356</b>		TORPEDO, MK 48 MOD 7, FLEET EXERCISE, EXTENDED RANGE, AUR							
<b>01-616-4701</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				146810/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000	° / ° (F)		249.000L x 29.750W x 34.000H (in)			
(kg)	0.260814	(kg)	0.260814	° / ° (C)		632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3959.0000	(ft <sup>3</sup> )	145.754
(kg)						(kg)	1795.7628	(m <sup>3</sup> )	4.127
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2017020314	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-511E</b>			
REMARKS									




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2551 1356</b>		TORPEDO, MK 48 MOD 7, EXERCISE, EXTENDED RANGE, AUR, EXPENDED AND NOT FLUSHED							
<b>01-616-4706</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				146810/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)			(lb)			249.000L x 29.750W x 34.000H (in)			
(kg)			(kg)			632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3511.0000	(ft <sup>3</sup> )	145.754	
(kg)						(kg) 1592.5544	(m <sup>3</sup> )	4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2017020304	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-511E</b>			
REMARKS									


<b>2553 1356</b>		TORPEDO, MK 48 MOD 7, EXERCISE, EXTENDED RANGE, AUR, EXPENDED AND FLUSHED							
<b>01-616-4707</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (AMMONIUM PER-CHLORATE)				146810/	423Z2	1/CNTR MK 746 MOD 0 <b>6558120</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.575000	(lb)	0.575000	° / ° (F)		249.000L x 29.750W x 34.000H (in)			
(kg)	0.260814	(kg)	0.260814	° / ° (C)		632.460L x 75.565W x 86.360H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3511.0000	(ft <sup>3</sup> )	145.754	
(kg)						(kg) 1592.5544	(m <sup>3</sup> )	4.127	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2017020152	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-511E</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2555 1356</b> <b>01-617-6598</b>		TORPEDO, MK 54 MOD 0, EXERCISE, FIXED WING LAUNCHED, (P-8)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		132.000L x 23.000W x 24.750H (in)			
(lb)	2.588000	(lb)		° / ° (F)		335.280L x 58.420W x 62.865H (cm)			
(kg)	1.173891	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1074.9400	(ft <sup>3</sup> ) 43.484	
(lb)						(kg)	487.58203	(m <sup>3</sup> ) 1.231	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013050097	
<b>6214441</b>		<b>6214478</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y605/S/** USA/DOD/NAD			
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	CONTAINS 9.2 LB (0.24 CUBIC FT) CO2.								

<b>2557 1356</b> <b>01-617-6602</b>		TORPEDO, RECOVERABLE EXERCISE MK 54 MOD 0, REXTORP, FIXED WING LAUNCH, (P-8)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/	425FK	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		132.000L x 23.000W x 24.750H (in)			
(lb)	0.004120	(lb)		° / ° (F)		335.280L x 58.420W x 62.865H (cm)			
(kg)	0.001869	(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	856.00000	(ft <sup>3</sup> ) 43.484	
(lb)						(kg)	388.27304	(m <sup>3</sup> ) 1.231	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013050092	
<b>6214441</b>		<b>6214478</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>6214502</b>		COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2559 1356</b> <b>01-617-6605</b>		TORPEDO, EXERCISE, MK 54 MOD 0 WITH TDS, FIXED WING LAUNCHED, (P-8)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	2.588000	(lb)			° / ° (F)		132.000L x 23.000W x 24.750H (in)		
(kg)	1.173891	(kg)			° / ° (C)		335.280L x 58.420W x 62.865H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1074.9400	(ft <sup>3</sup> ) 43.484	
(lb)						(kg)	487.58203	(m <sup>3</sup> ) 1.231	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2013050098			
<b>6214441</b>		<b>6214478</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y605/S/** USA/DOD/NAD			
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	CONTAINS 9.2 LB (0.24 CUBIC FT) CO2.								



<b>2561 1356</b> <b>01-619-2240</b>		TORPEDO, EXERCISE, MK 54 MOD 1, TUBE LAUNCHED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.584000	(lb)			° / ° (F)		132.000L x 23.000W x 24.750H (in)		
(kg)	1.172077	(kg)			° / ° (C)		335.280L x 58.420W x 62.865H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1038.0000	(ft <sup>3</sup> ) 43.484	
(lb)						(kg)	470.82642	(m <sup>3</sup> ) 1.231	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2013080818			
<b>6214441</b>		<b>6214478</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y605/S/** USA/DOD/NAD			
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	CONTAINS 9.2 LB (0.24 CUBIC FT) CO2. CONTAINS 59 LB OTTO FUEL, NOT INCLUDED IN EXPL WT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2563 1356</b>		TORPEDO, MK 54 MOD 1, EXERCISE, FIXED WING LAUNCHED, P-3							
<b>01-619-2262</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	2.588000	(lb)		° / ° (F)		132.000L x 23.000W x 24.750H (in)		335.280L x 58.420W x 62.865H (cm)	
(kg)	1.173891	(kg)		° / ° (C)		Gross Weight			Volume (Cube)
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1074.9400	(ft <sup>3</sup> )	43.484
(lb)						(kg)	487.58203	(m <sup>3</sup> )	1.231
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013080819	
<b>6214441</b>		<b>6214478</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y605/S/** USA/DOD/NAD	
				<b>6214478</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	CONTAINS 9.2 LB (0.24 CUBIC FT) CO2.CONTAINS 59 LB OTTO FUEL, NOT INCLUDED IN EXPL WT.								



<b>2565 1356</b>		TORPEDO, EXERCISE, MK 54 MOD 1, HELO LAUNCHED							
<b>01-619-2273</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.588000	(lb)		° / ° (F)		132.000L x 23.000W x 24.750H (in)		335.280L x 58.420W x 62.865H (cm)	
(kg)	1.173891	(kg)		° / ° (C)		Gross Weight			Volume (Cube)
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1060.0400	(ft <sup>3</sup> )	43.484
(lb)						(kg)	480.82354	(m <sup>3</sup> )	1.231
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013080820	
<b>6214441</b>		<b>6214478</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y605/S/** USA/DOD/NAD	
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	CONTAINS 9.2 LB (0.24 CUBIC FT) CO2.CONTAINS 59 LB OTTO FUEL, NOT INCLUDED IN EXPL WT.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>2567 1356</b> <b>01-619-2277</b>		TORPEDO, MK 54 MOD 1, EXERCISE, FIXED WING LAUNCHED, P-8							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				64300/	423Z2	1/CNTR MK 792 MOD 0 <b>SPI-PHST-197</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	2.588000	(lb)			° / ° (F)		132.000L x 23.000W x 24.750H (in)		
(kg)	1.173891	(kg)			° / ° (C)		335.280L x 58.420W x 62.865H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1074.9400	(ft <sup>3</sup> )	43.484
(lb)						(kg)	487.58203	(m <sup>3</sup> )	1.231
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2013080823	
<b>6214441</b>		<b>6214478</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y605/S/** USA/DOD/NAD	
				<b>6214502</b>		COE		DOT Special Permit	
						<b>NA 03-510L</b>			
REMARKS	CONTAINS 9.2 LB (0.24 CUBIC FT) CO2.CONTAINS 59 LB OTTO FUEL, NOT INCLUDED IN EXPL WT.								

<b>3W01 1375</b> <b>01-240-9231</b>		CABINET, SINGLE DRAWER DESTRUCT, MK 35-0, USED F/DESTRUCTION OF CLASSIFIED MATERIAL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS			ROT5U0V1W0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				39270/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
			CONTAINS HAZARDOUS MATERIAL IN ENVIRONMENT-SEALED-STEEL CONTAINER - HANDLE CAREFULLY WHEN OPENING						
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	0.002040	(lb)							
(kg)	0.000925	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1250.0000	(ft <sup>3</sup> )	
(lb)						(kg)	566.98748	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1993050127	
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W02 1375</b>		<b>CABINET, MULTIDRAWER DESTRUCT MK 36-0, USED F/DESTRUCTION OF CLASSIFIED MATERIAL</b>							
<b>01-240-9232</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				39270/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				CONTAINS HAZARDOUS MATERIAL IN ENVIRONMENT-SEALED-STEEL CONTAINER - HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002040	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.000925	(kg)				(lb)	2400.0000	(ft <sup>3</sup> )	
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	1088.6159	(m <sup>3</sup> )	
(lb)						CAA		EX-Number	
(kg)								EX1993050128	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>3W03 1420</b>		<b>CANISTER, LAUNCH, LIGHTWEIGHT, MK 6-2, W/FIRING KIT F/HARPOON</b>							
<b>01-241-5750</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				98100/	778Z9	1/CNTR MK 631 MOD 0 OR-68/53			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001020	(lb)	0.001020			217.000L x 46.500W x 47.000H (in)			
(kg)	0.000463	(kg)	0.000463			551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1719.0000	(ft <sup>3</sup> )	274.452
(kg)						(kg)	779.72119	(m <sup>3</sup> )	7.772
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
8411406									
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W04 1420</b>		CANISTER, LAUNCH, SHOCK RESIST, MK 7-2, W/FIRING KIT F/HARPOON							
<b>01-241-5749</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				98100/	778Z9	1/CNTR MK 631 MOD 0 <b>OR-68/53</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001020	(lb) 0.001020					217.000L x 46.500W x 47.000H (in)			
(kg) 0.000463	(kg) 0.000463					551.180L x 118.110W x 119.380H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1719.0000	(ft <sup>3</sup> )	274.452	
(kg)						(kg) 779.72119	(m <sup>3</sup> )	7.772	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>8411406</b>						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W05 1420</b>		CAPSULE ASSY, A/W-99, ENCAP W/FIRING KIT F/HARPOON							
<b>01-241-5748</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				98100/	778Z9	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.638210	(lb) 0.638210					271.880L x 44.000W x 39.250H (in)			
(kg) 0.289486	(kg) 0.289486					690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2110.0000	(ft <sup>3</sup> )	271.723	
(kg)						(kg) 957.07489	(m <sup>3</sup> )	7.695	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>8601737</b>						EX1987080398F			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W07 1337</b>		SUSTAINER SECT A/B44G-1J, F/HARPOON(ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP/THICKWALL/AIR)							
<b>01-242-4643</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (AMMONIUM PER-CHLORATE)				43940/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.318800	(lb)				103.000L x 23.620W x 28.000H (in)			
(kg)	0.598194	(kg)				261.620L x 59.995W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1000.0000	(ft <sup>3</sup> )	39.421	
(kg)						(kg) 453.58999	(m <sup>3</sup> )	1.116	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-190</b>						<b>1999080018</b>		EX1993040288	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>3W09 1336</b>		FUZE, FMU-109/B, F/AGM-84A, RGM-84A, UGM-84A							
<b>01-050-7317</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/CNTR CNU-257/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004960	(lb)	0.004960			15.350L x 12.350W x 14.550H (in)			
(kg)	0.002250	(kg)	0.002250			38.989L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 52.800000	(ft <sup>3</sup> )	1.596	
(kg)						(kg) 23.949553	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110477	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W10 1336</b>		FUZE, FMU-141/B, F/WHD SECT WAU-3B(V)/B, WAU-3C(V)/B, EXER SECT AN/DKT-46A							
<b>01-201-8542</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0410	1.4D				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.004850	(lb)	0.004850						
(kg)	0.002200	(kg)	0.002200						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110523	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>3W11 1420</b>		CRUSH SENSOR, LEFT HAND PROBE, FZU-46/B, C/O GAS FENERATOR ASSY P.N 642AS5356, INTERFACE MODULE ASSY P/N 642AS5635, PROBE ASSY P/N 642AS5713, HOUSING P/N 642AS5706, F/WHD SECT WAU-3B(V)/B,WAU-3C(V)/B, EXER SECT AN/DKT-46A							
<b>01-201-8510</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000360	(lb)	0.000360						
(kg)	0.000163	(kg)	0.000163						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080444	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W11 1420</b>		CRUSH SENSOR, LEFT HAND PROBE, FZU-46/B, C/O GAS GENERATOR ASSY P/N 642AS5356, INTERFACE MODULE ASSY P/N 642AS5635, PROBE ASSY P/N 642AS5713, HOUSING P/N 642AS5706, F/WHD SECT WAU-3B(V)/B, WAU-3C(V)/B, EXER SECT AN/DKT-46A							
<b>01-279-9964</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000360	(lb)	0.000360						
(kg)	0.000163	(kg)	0.000163						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.000000	(ft <sup>3</sup> )		
(kg)						(kg) 16.329241	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987080474			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>3W12 1420</b>		CRUSH SENSOR, RIGHT HAND PROBE, FZU-45/B, C/O GAS GENERATOR ASSY P/N 642AS5356, LOGIC MODULE ASSY P/N 642AS5610, PROBE ASSY P/N 642AS5710, HOUSING P/N 642AS5707, F/WHD SECT WAU-3B(V)/B, WAU-3C(V)/B, EXER SECT AN/DKT-46A							
<b>01-201-8511</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000360	(lb)	0.000360						
(kg)	0.000163	(kg)	0.000163						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987080445			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W12 1420</b>		CRUSH SENSOR, RIGHT HAND PROBE, FZU-45/B, C/O GAS GENERATOR ASSY P/N 642AS5356, LOGIC MODULE ASSY P/N 642AS5610, PROBE ASSY P/N 642AS5710, HOUSING P/N 642AS5707, F/WHD SECT WAU-3B(V)/B, WAU-3C(V)/B, EXER SECT AN/DKT-46A							
<b>01-279-9965</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				98100/	778Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			ELECTRIC SQUIBS						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000360	(lb)	0.000360						
(kg)	0.000163	(kg)	0.000163						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 36.000000	(ft <sup>3</sup> )		
(kg)						(kg) 16.329241	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080475	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>3W13 1420</b>		PROBE PRESSURE, AIR PRESSURE							
<b>01-201-8512</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				98100/	778Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			ELECTRIC SQUIBS						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000630	(lb)	0.000630						
(kg)	0.000286	(kg)	0.000286						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080446	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W14 1420</b>		PROBE PRESSURE, FZU-30/B							
<b>01-050-7318</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				98100/	778Z9	4/CNTR CNU-256/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000010	(lb)	0.000010			15.350L x 12.350W x 14.550H (in)			
(kg)	0.000005	(kg)	0.000005			38.989L x 31.369W x 36.957H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 34.800000	(ft <sup>3</sup> )	1.596	
(kg)						(kg) 15.784932	(m <sup>3</sup> )	0.045	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080387	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>3W15 6135</b>		BATTERY, WET, PRIMARY, BA-596/D, F/HARPOON							
<b>01-062-5420</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN2794	8S		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, WET, FILLED WITH ACID				60680/	582W6	1/CNTR MK 622 MOD 0 <b>OR-68/52</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CORROSIVE				BATTERY, ELECTRIC STORAGE, WET					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				17.250L x 25.500D (in)			
(kg)		(kg)				43.815L x 64.770D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 66.500000	(ft <sup>3</sup> )	5.096	
(kg)						(kg) 30.163734	(m <sup>3</sup> )	0.144	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>WR-53/894</b>					
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W16 1337</b>		<b>ROCKET MOTOR, NOSE REMOVAL CAPSULE</b>							
<b>01-035-9982</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.630000	(lb)	0.630000						
(kg)	0.285762	(kg)	0.285762						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030692	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>3W17 1377</b>		<b>DETONATOR ASSEMBLY F/HARPOON</b>							
<b>01-035-9981</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0257	1.4B				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.001000	(lb)	0.001000						
(kg)	0.000454	(kg)	0.000454						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010951	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W18 1337</b>		<b>IGNITER AND ARMING/FIRING DEVICE ASSY MK 289-0 F/HARPOON</b>							
<b>01-024-7276</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0314	1.2G	1.2.2			YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2				IGNITERS, RKT MTR, CLASS B EXPLOSIVES-HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.125200	(lb)	0.125200						
(kg)	0.056789	(kg)	0.056789						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988030686	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>3W19 1377</b>		<b>EXPLOSIVE BOLT ASSEMBLIES PKG BEST COMMERCIAL PACKAGING</b>							
<b>01-025-6826</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE									
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000790	(lb)	0.000790						
(kg)	0.000358	(kg)	0.000358						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	0.781000	(ft <sup>3</sup> )		
(kg)					(kg)	0.354254	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2008050293	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W20 5845</b>		LAUNCHER, ACOUSTIC DEVICE MK 139-0, C/O ACOUSTIC DEVICE, COUNTERMEASURES MK 1-0 W/LAUNCH TUBE; GENERATOR, GAS MK 64-0							
<b>01-250-0094</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				61700/	72DG2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.437500	(lb)	0.437500						
(kg)	0.198446	(kg)	0.198446						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987080541			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>3W26 1410</b>		GUIDED MISSILE, HARPOON, BGM-84A-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84A-1B P/N 642AS0643-40, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-1, -2, FUZE FMU-141/B							
<b>01-241-9428</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	(kg)	
(lb)				19-48-8661-SP15J95		2210.0000	89.359	1002.4339	
(kg)						(kg)	(m <sup>3</sup> )	2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120052		EX1987090641	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W26 1410</b>		GUIDED MISSILE, HARPOON, BGM-84A-1, TACT, CAP/CAN LAUNCH, WHITE, NON GRADE B, NON THICKWALL CAN, C/O HMB GM-84A-1A P/N 642AS0643-38, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-241-9429</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				NO	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(kg) 163.292400	(kg) 130.407125			193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
(lb)				<b>19-48-8661-SP15J95</b>		(kg) 1002.4339	(m <sup>3</sup> ) 2.531		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>	EX1987090642		
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W26 1410</b>		GUIDED MISSILE, HARPOON, BGM-84A-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84A-1B P/N 642AS0643-7, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-241-9430</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				NO	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000	(kg) 163.292400	(kg) 130.407125			193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
(lb)				<b>1948-8661-SP15J95</b>		(kg) 1002.4339	(m <sup>3</sup> ) 2.531		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>	EX1987090643		
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W26 1410</b>		GUIDED MISSILE, HARPOON, BGM--84A-1, TACT, CAP/CAN LAUNCH, WHITE, NON GRADE B, NON THICKWALL CAN, C/O HMB GM-84A-1A P/N 642AS0643-4, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-241-9433</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				NO	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(lb)				<b>19-48-8661-SP15J95</b>		(kg)	1002.4339	(m <sup>3</sup> )	2.531
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090646	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W27 1410</b>		GUIDED MISSILE, HARPOON, BGM-84C-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84C-1A P/N 642AS0643-19, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-241-9435</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(lb)						(kg)	1002.4339	(m <sup>3</sup> )	2.531
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090648	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W27 1410</b>		GUIDED MISSILE, HARPOON, BGM-84C-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84C-1A P/N 642AS0643-30, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-241-9436</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987090649		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W28 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84D-1A P/N 642AS0643-34, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-241-9437</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987090650		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W28 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84D-1A P/N 642AS0643-48, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-241-9438</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987090651		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W28 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84D-1A P/N 642AS0643-52, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-243-8838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	361.649990	(lb)	289.075010			193.500L x 28.000W x 28.500H (in)			
(kg)	164.040819	(kg)	131.121534			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987090724		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W28 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84D-1A P/N 642AS0643-25, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-243-8839</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090725	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W29 1410</b>		GUIDED MISSILE, HARPOON, BGM-84A-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84A-1B P/N 642AS0643-44, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-241-9431</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090644	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W29 1410</b>		GUIDED MISSILE, HARPOON, BGM-84A-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84A-1B P/N 642AS0643-13, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-241-9432</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4339	(m <sup>3</sup> )	2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987090645		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W30 1410</b>		GUIDED MISSILE, HARPOON, BGM-84C-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84C-1A P/N 642AS0643-56, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-241-9434</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4339	(m <sup>3</sup> )	2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987090647		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W30 1410</b>		GUIDED MISSILE, HARPOON, BGM-84C-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84C-1A P/N 642AS0643-60, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-243-8837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	361.649990	(lb)	289.075010			193.500L x 28.000W x 28.500H (in)			
(kg)	164.040819	(kg)	131.121534			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4339	(m <sup>3</sup> )	2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090723	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W31 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84D-1A P/N 642AS0643-68, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-241-9439</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4339	(m <sup>3</sup> )	2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090652	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W31 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, WHITE, C/O HMB GM-84D-1A P/N 642AS0643064, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-241-9440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	89.359	
(kg)						(kg)	(m <sup>3</sup> )	2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987090653	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W33 1420</b>		LAUNCH KIT, AIR, BLOCK ID C/O WING ASSY UPPER RIGHT 1657AS2102-1 (1), WINGASSY UPPER LEFT 1657AS2103-1 (1), WING ASSY LOWER LEFT AND RIGHT 1657AS2109-1 (2), FIN ASSY 1657AS0122-2 (4), INLET COVER ASSY 1657AS0137-2, CONDUIT ASSY AW 642AS6884-1, LUG AIRLAUN							
<b>01-338-0105</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				064300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001130	(lb)	0.001130						
(kg)	0.000513	(kg)	0.000513						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W36 1410</b>		SLAM MISSILE BODY, AIR XTM-84E-1B(GRAY), GUID SECT AN/DSQ-51 1943AS0102-2, WHD SECT WAU-3(T-1)/B 1943AS5001-1, SUST SECT A/B44G-1B 1943AS6001-1, CONT SECT WCU-1/B 1657AS0520-1							
<b>01-338-0106</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (AMMONIUM PER-CHLORATE)				064300/		2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.588000	(lb)				186.000L x 37.580W x 30.200H (in)		472.440L x 95.453W x 76.708H (cm)	
(kg)	0.720301	(kg)				Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3800.0000	(ft <sup>3</sup> )	122.161
(lb)						(kg)	1723.6419	(m <sup>3</sup> )	3.460
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>6213960</b>						UN POP Test Marking			
<b>MIL-STD-1320-269</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>3W39 1356</b>		SWITCH ASSEMBLY, ENGINE ENABLE, USED ON TORPEDO MK 46-5 W/SHALLOW WATER CAPABILITY							
<b>01-273-5470</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		12/DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SAFETY SQUIBS					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.066000	(lb)	0.066000			4.750L x 7.440D (in)		12.065L x 18.898D (cm)	
(kg)	0.029937	(kg)	0.029937			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4.000000	(ft <sup>3</sup> )	0.119
(lb)						(kg)	1.814360	(m <sup>3</sup> )	0.003
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100478			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W41 1356</b> <b>01-274-1543</b>		VALVE ASSEMBLY, FUEL SHUTOFF, F/TORPEDO MK 46-5, W/SHALLOW WATER CAPABILITY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		6/DRUM 1330498			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000230	(lb) 0.000230	-45.00° / 140.00° (F)		9.380L x 7.500D (in)			23.825L x 19.050D (cm)		
(kg) 0.000104	(kg) 0.000104	-42.78° / 60.00° (C)		Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 4.300000	(ft3) 0.240		
(lb)						(kg) 1.950437	(m3) 0.007		
(kg)						CAA EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1987100479			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y3/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>3W42 1410</b> <b>01-242-4647</b>		GUIDED MISSILE, HARPOON, BTM-84A-1, EXER, CAP/CAN LAUNCH, WHITE, NON GRADE B, NON THICKWALL CAN, C/O HMB TM-84A-1A P/N 642AS0643-5, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000	193.500L x 28.000W x 28.500H (in)		491.490L x 71.120W x 72.390H (cm)					
(kg) 66.378361	(kg) 66.378361	Gross Weight		Volume (Cube)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
(lb)						(kg) 1002.4339	(m <sup>3</sup> ) 2.531		
(kg)						CAA EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		1990120051 EX1987090669			
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W42 1410</b>		GUIDED MISSILE, HARPOON, BTM-84A-1, EXER, CAP/CAN LAUNCH, WHITE, NON GRADE B, NON THICKWALL CAN, C/O HMB TM-84A-1A P/N 642AS0643-39, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-242-4649</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)			
(kg)	66.378361	(kg)	66.378361			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120051	EX1987090671		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W42 1410</b>		GUIDED MISSILE, HARPOON, BTM-84A-1, EXER, CAP/CAN LAUNCH, WHITE, C/O HMB TM-84A-1B P/N 642AS0643-8, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-242-4651</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)			
(kg)	66.378361	(kg)	66.378361			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120051	EX1987090673		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W42 1410</b>		GUIDED MISSILE, HARPOON, BTM-84A-1, EXER, CAP/CAN LAUNCH, WHITE, C/O HMB TM-84A-1B P/N 642AS0643-41, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-242-4652</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(kg) 66.378361	(lb) 146.340000	(kg) 66.378361			193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
						(kg) 1002.4339	(m <sup>3</sup> ) 2.531		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090674	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W43 1410</b>		GUIDED MISSILE, HARPOON, BTM-84A-1, EXER, CAP/CAN LAUNCH, WHITE, C/O HMB TM-84A-1B P/N 642AS0643-14, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-242-4648</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(kg) 66.378361	(lb) 146.340000	(kg) 66.378361			193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
						(kg) 1002.4339	(m <sup>3</sup> ) 2.531		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090670	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W43 1410</b>		GUIDED MISSILE, HARPOON, BTM-84A-1, EXER, CAP/CAN LAUNCH, WHITE, C/O HMB TM-84A-1B P/N 642AS0643-45, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-242-4650</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)			
(kg)	66.378361	(kg)	66.378361			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051		EX1987090672	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W44 1410</b>		GUIDED MISSILE, HARPOON, BTM-84C-1, EXER, CAP/CAN LAUNCH, WHITE, C/O HMB TM-84C-1B P/N 642AS0643-61, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-242-4653</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	146.340000	(lb)	146.340000			193.500L x 28.000W x 28.500H (in)			
(kg)	66.378361	(kg)	66.378361			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051		EX1987090675	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W44 1410</b>		GUIDED MISSILE, HARPOON, BTM-84C-1, EXER, CAP/CAN LAUNCH, WHITE, C/O HMB TM-84C-1B P/N 642AS0643-57, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-242-4654</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000	(lb) 146.340000				193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
(kg) 66.378361	(kg) 66.378361	(kg) 66.378361				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
(lb)						(kg) 1002.4339	(m <sup>3</sup> ) 2.531		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090676	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W45 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, EXER, CAP/CAN LAUNCH, WHITE, C/O HMB TM-84D-1B P/N 642AS0643-65, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-242-4657</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000	(lb) 146.340000				193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
(kg) 66.378361	(kg) 66.378361	(kg) 66.378361				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
(lb)						(kg) 1002.4339	(m <sup>3</sup> ) 2.531		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090679	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W45 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, EXER, WHITE, C/O HMB TM-84D-1B P/N 642AS0643-69, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-242-4658</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(kg) 66.378361	(lb) 146.340000	(kg) 66.378361			193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
						(kg) 1002.4339	(m <sup>3</sup> ) 2.531		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090680	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W48 1410</b>		GUIDED MISSILE, HARPOON, BTM-84C-1, EXER, CAP/CAN LAUNCH, WHITE, C/O HMB TM-84C-1B P/N 642AS0643-31, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-242-4655</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(kg) 66.378361	(lb) 146.340000	(kg) 66.378361			193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
						(kg) 1002.4339	(m <sup>3</sup> ) 2.531		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090677	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W48 1410</b>		GUIDED MISSILE, HARPOON, BTM-84C-1, EXER, CAP/CAN LAUNCH, WHITE, C/O HMB TM-84C-1A P/N 642AS0643-20, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-242-4656</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.378361	(kg) 66.378361					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4339	(m <sup>3</sup> )	2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051		EX1987090678	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W52 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, EXER, CAP/CAN LAUNCH, WHITE, C/O HMB TM-84D-1B P/N 642AS0643-49, CAP/CANLAUNCH KIT 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-242-4659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(lb) 146.340000					193.500L x 28.000W x 28.500H (in)			
(kg) 66.378361	(kg) 66.378361					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4339	(m <sup>3</sup> )	2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120051		EX1987090681	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W52 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, EXER, CAP/CAN LAUNCH, WHITE, C/O HMB TM-84D-1B P/N 642AS0643-53, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-242-4660</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		193.500L x 28.000W x 28.500H (in)			
(lb)	146.340000	(lb)	146.340000			491.490L x 71.120W x 72.390H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(lb)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090682	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W52 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, EXER, CAP/CAN LAUNCH, WHITE, C/O HMB TM-84D-1B P/N 642AS0643-35, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-141/B							
<b>01-242-4661</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		193.500L x 28.000W x 28.500H (in)			
(lb)	146.340000	(lb)	146.340000			491.490L x 71.120W x 72.390H (cm)			
(kg)	66.378361	(kg)	66.378361			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(lb)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090683	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W52 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, EXER, CAP/CAN LAUNCH, WHITE, C/O HMB TM-84D-1B P/N 642AS0643-26, CAP/CANLAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1, FUZE FMU-109/B							
<b>01-242-4662</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 146.340000	(kg) 66.378361	(lb) 146.340000	(kg) 66.378361			193.500L x 28.000W x 28.500H (in) 491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2210.0000	(ft <sup>3</sup> ) 89.359		
						(kg) 1002.4339	(m <sup>3</sup> ) 2.531		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090684	
MIL-STD-1320-197						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>3W65 1351</b>		KIT, HEAD AND NOSE ASSEMBLY MK 150-0USED ON EXER HEAD MK 91-0 F/MINE MK 67							
<b>01-243-8840</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000070	(kg) 0.000032	(lb) 0.000070	(kg) 0.000032			55.813L x 23.500D (in) 141.765L x 59.690D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 446.00000	(ft <sup>3</sup> ) 14.002		
						(kg) 202.30114	(m <sup>3</sup> ) 0.396		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W76 1325</b>		BALLONET, MXU-695/B, CTG ACTIVATED, F/BOMB, BINARY CHEM BLU-80/B							
<b>01-249-1815</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		2/CNTR CNU-388/E <b>AR-68/85</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.225110	(lb) 0.225110	(lb) 0.225110	(lb) 0.225110			79.860L x 16.050W x 10.050H (in)			
(kg) 0.102108	(kg) 0.102108	(kg) 0.102108	(kg) 0.102108			202.844L x 40.767W x 25.527H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 152.00000	(ft <sup>3</sup> ) 7.455		
(kg)						(kg) 68.945679	(m <sup>3</sup> ) 0.211		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516501</b>		<b>MIL-STD-1323-305</b>						EX1987110398	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>3W79 1410</b>		DECOY, AIR LAUNCHED, TACT, CHAFF VEHICLE, A/B37U-1(V)1, W/WINGS AND FINS, LANYARD BRIDLE							
<b>01-248-4996</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U6V5W4Y4	YES	4	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				62820/		2/CNTR CNU-436/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000010	(lb) 0.000010	(lb) 0.000010	(lb) 0.000010			104.000L x 38.000W x 26.000H (in)			
(kg) 0.000005	(kg) 0.000005	(kg) 0.000005	(kg) 0.000005			264.160L x 96.520W x 66.040H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1264.0000	(ft <sup>3</sup> ) 59.463		
(kg)						(kg) 573.33776	(m <sup>3</sup> ) 1.684		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090736	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W80 1320</b>		CARTRIDGE, 5.125 INCH, RF DISTRACTION, MK 216-0F/SUPER RBOC							
<b>01-247-0627</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	403J2	1/CNTR MK 635 MOD 0 <b>6348315</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.096200	(lb) 4.096200					51.560L x 8.000D (in)			
(kg) 1.857994	(kg) 1.857994					130.962L x 20.320D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft <sup>3</sup> ) 1.499		
(kg)						(kg) 29.483351	(m <sup>3</sup> ) 0.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-177		MIL-STD-1323-313						EX1987120968	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									


<b>3W80 1320</b>		CARTRIDGE, DISTRACTION, RF MK 216-1, 5.125 IN							
<b>01-352-3678</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/	403J2	1/CNTR MK 635 MOD 0 <b>6813901</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 4.096200	(lb) 4.096200					51.560L x 8.000D (in)			
(kg) 1.857994	(kg) 1.857994					130.962L x 20.320D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft <sup>3</sup> ) 1.499		
(kg)						(kg) 29.483351	(m <sup>3</sup> ) 0.042		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-177		MIL-STD-1323-313						EX1992080039	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W81 6135</b>		BATTERY,PACK,MK 142 MOD 0 FOR USE WITH CABLE CUTTERS MK26 MOD0 AND MK27 MOD1.							
<b>01-252-0315</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3028	8		III		NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BATTERIES, DRY CONTAINING POTASSIUM HYDROXIDE SOLID				60700/	58229	12/FIBERBOARD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
						1/FIBERBOARD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		11.000L x 13.000W x 6.000H (in)			
(lb)		(lb)		° / ° (F)		29.850L x 33.020W x 17.150H (cm)			
(kg)		(kg)		° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	19.000000	(ft <sup>3</sup> ) 0.597	
(lb)						(kg)	8.618000	(m <sup>3</sup> ) 0.017	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									


<b>3W83 1377</b>		INITIATOR, ARM FIRE JAU-53/AF/CANOPY REMOVAL SYS ON AH-1J/T HELO							
<b>01-233-0819</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0366	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/		48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CARE-FULLY		2/CRDBD BOX			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		12.000L x 8.750W x 6.000H (in)			
(lb)	0.000250	(lb)	0.000250			30.480L x 22.225W x 15.240H (cm)			
(kg)	0.000113	(kg)	0.000113			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3.400000	(ft <sup>3</sup> ) 0.365	
(lb)						(kg)	1.542206	(m <sup>3</sup> ) 0.010	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W84 1377</b> <b>01-234-0667</b>		INITIATOR, ARM FIRE, JAU-54/A, F/CANOPY REMOVAL SYS ON AH-1G/J/S/T HELO							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0366	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
DETONATORS FOR AMMUNITION				64300/		48/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CAREFULLY		2/CRDBD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATORS - HANDLE CAREFULLY		2/CRDBD BOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000250	(lb)	0.000250			12.000L x 8.750W x 6.000H (in)			
(kg)	0.000113	(kg)	0.000113			30.480L x 22.225W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3.400000	(ft3) 0.365	
(kg)						(kg)	1.542206	(m3) 0.010	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100978	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
REMARKS				SEE OP 5 VOL 1, PARA 7-5.5.					

<b>3W87 1351</b> <b>01-251-2494</b>		KIT, MODIFICATION DSTR MK 75-15, F/DSTRS MK 36, MK 40, MK 41							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				133300/	72AZ2	1/MTL AMMO CAN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY		1/MTL AMMO CAN			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.573500	(lb)	0.573500			18.500L x 9.500W x 15.090H (in)			
(kg)	0.260134	(kg)	0.260134			46.990L x 24.130W x 38.329H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	43.000000	(ft <sup>3</sup> ) 1.535	
(kg)						(kg)	19.504370	(m <sup>3</sup> ) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/210		WR-53/197				EX1987110910	
Car Load				Amphibious Load		Intermodal Load		UN POP Test Marking	
MIL-STD-1325-100									
REMARKS				COE DOT Special Permit					

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W92 1370</b>		DEVICE, AUDIBLE, RECALL, MK 137-0							
<b>01-251-5792</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0312	1.4G				NO	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, SIGNAL				64300/	411F4	12/AMMO BOX M2A1 <b>6537416</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				DETONATING FUZES, CLASS C EXPLOSIVE - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.007490	(lb)	0.007490	/ 140.00° (F)		12.000L x 6.090W x 7.500H (in)			
(kg)	0.003397	(kg)	0.003397	/ 60.00° (C)		30.480L x 15.469W x 19.050H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	12.000000	(ft <sup>3</sup> ) 0.317	
(kg)						(kg)	5.443080	(m <sup>3</sup> ) 0.009	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>6214536</b>				EX1992040060	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>3W94 1355</b>		AIR STABILIZER, TORPEDO MK 27-0, EXER, W/CHAFF, POWDERED PAINT F/ASROC W/TORPEDO MK 46 PAYLOAD							
<b>01-255-1971</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/		1/CNTR MK 316 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.004120	(lb)	0.004120			15.000L x 17.380D (in)			
(kg)	0.001869	(kg)	0.001869			38.100L x 44.145D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	45.000000	(ft <sup>3</sup> ) 2.058	
(kg)						(kg)	20.411551	(m <sup>3</sup> ) 0.058	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>WR-53/878</b>				EX1987110938	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y24/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W95 1420</b>		TELEMETRIC DATA, TRANSMITTING SET, AN/DKT-58V1-4, C/O FREQ 2211.5 MHZ, ANTENNA S BAND, HOUSING TELEMETRIC SECT TYPE I, TRANSMITTING SET SUBASSY P/N 639AS4901-4, F/AIM-9M							
<b>01-256-0679</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD AZIDE)				62820/		2/CNTR MK 386 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000090	(lb)	0.000090			15.370L x 12.940W x 6.620H (in)			
(kg)	0.000041	(kg)	0.000041			39.040L x 32.868W x 16.815H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	52.500000	(ft <sup>3</sup> ) 0.762	
(kg)						(kg)	23.813475	(m <sup>3</sup> ) 0.022	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516503		WR-54/39						EX1987080465	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/44									
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>3W97 1410</b>		KIT, LAUNCH, HARPOON, AIR, GRAY , C/O 1 WING BSU-43/B, 3 WINGS BSU-42/B, FIN ASSY BSU-44/B, INLET COVER P/N 1657AS0137-1, LAUNCH LUG, AFT P/N 1657AS0105-3, ARMING WIRE ASSY P/N 642AS5460, ACCESS COVER P/N 1657AS0106-1 WCU-1/B							
<b>01-255-6334</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				162812/	685Z2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002000	(lb)	0.002000						
(kg)	0.000907	(kg)	0.000907						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	200.00000	(ft <sup>3</sup> )	
(kg)						(kg)	90.718002	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090859	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W98 1410</b>		MISSILE, BODY, HARPOON, TM-84D-1B, EXER, GRAY, BLK IC, C/O GUID SECT AN/DSQ-44D, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1J, 1H, 1G, CONT SECT WCU-1/B							
<b>01-255-6335</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.344540	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.609870	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3200.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1451.4880	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1987090860	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>3W98 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, EXER, GRAY, BLK IC, SPDI, NON-TARTAR, NON-CAP/CAN, C/O GUID SECT AN/DSQ-44D, EXER SECT AN/DKT-46, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-258-0274</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.345000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.610079	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3489.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1582.5755	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W98 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, EXER, GRAY, BLK IC, SPDI, C/O GUID SECT AN/DSQ-44D, EXER SECT AN/DKT-46,SUST SECT A/B44G-1J, 1H, 1G, CONT SECT WCU-1/B							
<b>01-258-0275</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.345000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.610079	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3489.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1582.5755	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>7516379</b>						<b>1991080008</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>3W98 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, EXER, GRAY, BLK IC, SPDI, NON-TARTAR, NON-CAP/CAN, C/O GUID SECT AN/DSQ-44D, EXER SECT AN/DKT-65(V)1, SUS SECT A/B44G-1F,-1E, CONT SECT WCU-1/B							
<b>01-258-0276</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.345000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.610079	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3489.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1582.5755	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>7516379</b>						<b>1991080008</b>			
Car Load		Amphibious Load		Intermodal Load		EX-Number			
						<b>EX1987090910</b>			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W99 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, TACT, GRAY, BLK IC, SPDI, NON-TARTAR, NON-CAP/ CAN, C/O GUID SECT AN/DSQ-44D, WHD SECT WAU-3A(V)2/B, -3A(V)1/B, SUST SECT A/B44G- 01-258-0287 1F, -1E, CONT SECT WCU-1/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)		426.720L x 96.520W x 82.855H (cm)	
(kg)	97.521850	(kg)	97.521850			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3489.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1582.5755	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090915	
7516379						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W99 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, TACT, GRAY, BLK IC, SPDI, C/O GUID SECT AN/DSQ-44D, 01-258-0288 WHD SECT WAU-3A(V)2/B, -3A(V)1/B, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)		426.720L x 96.520W x 82.855H (cm)	
(kg)	97.521845	(kg)	97.521845			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3489.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1582.5755	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090916	
7516379						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3W99 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, TACT, GRAY, BLK IC, SPDI, NON-TARTAR, CON-CAP/ CAN, C/O GUID SECT AN/DSQ-28D, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1G, -1F, -1E, CONT SECT WCU-1/B							
<b>01-258-0289</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521845	(kg)	97.521845			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3489.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1582.5755	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090917		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3W99 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, TACT, GRAY, BLK IC, C/O GUID SECT AN/DSQ-44D P/N 1657AS0505-5, WHD SECT WAU-3C(V)/B, -3B(V)/B P/N 1657AS05009-1, 1657AS0517-1, SUST SECT A/B44G-1J, -1H, -1G P/N 1657AS0527-1, 1657AS0510-11, -10, -9 -8, CONT SECT WCU-1/B P							
<b>01-260-5336</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521845	(kg)	97.521845			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3489.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1582.5755	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090961		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3100 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-2A, LAND ATTACK, W/O WARHEAD IMP GDE MSL							
<b>01-318-0989</b>		CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J					C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 1.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 138.344940	(kg) 0.453590					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5070.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2299.7014	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120051			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>3102 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-2F, LAND ATTACK W/O WARHEAD 89 B/L GDE MSL							
<b>01-318-8572</b>		CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 138.344940	(kg) 138.344947					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5070.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2299.7014	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120051		EX1987090550I	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3104 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-2G, LAND ATTACK, W/O WARHEAD 89 B/L IMP GDE							
<b>01-318-8573</b>		MSL CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 138.344940	(kg) 138.344947					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5070.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2299.7014	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090550J		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A CNU-308/E CNTR AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.2. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>3106 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-2H, LAND ATTACK, W/O WARHEAD 89 B/L WR GDE							
<b>01-318-8574</b>		MSL CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 138.344940	(kg) 138.344947					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5070.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2299.7014	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090550K		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3108 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-2J, LAND ATTACK, W/O WARHEAD 89 B/L IMP WR							
<b>01-318-8575</b>		GDE MSL CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 138.344940	(kg) 138.344947					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5070.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2299.7014	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090550L		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3110 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-3F, LAND ATTACK, W/O WARHEAD 89 B/L GDE MSL							
<b>01-318-8576</b>		CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 138.344940	(kg) 138.344947					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5070.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2299.7014	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090511A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3112 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-3G, LAND ATTACK, W/O WARHEAD 89 B/L IMP GDE							
<b>01-318-8577</b>		MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000	(lb) 305.000000	(kg) 138.344940	(kg) 138.344947		267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5070.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2299.7014	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090511B	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3114 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-3H, LAND ATTACK, W/O WARHEAD 89 B/L WR GDE							
<b>01-318-8578</b>		MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000	(lb) 305.000000	(kg) 138.344940	(kg) 138.344947		267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5070.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2299.7014	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051			
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3116 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-3J, LAND ATTACK, W/O WARHEAD 89 B/L IMP WR							
<b>01-318-9839</b>		GDE MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 138.344940	(kg) 138.344947					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 5070.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2299.7014	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120051</b>		EX1987090511C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3118 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-4F, LAND ATTACK, W/O WARHEAD 89 B/L GDE MSL							
<b>01-318-9840</b>		CANISTERED WVLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000					280.000L x 40.000W x 41.000H (in)			
(kg) 138.344940	(kg) 138.344947					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 6611.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 2998.6835	(m <sup>3</sup> ) 7.525		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8410872</b> <b>6213987</b>						<b>1990120051</b>		EX1987090512A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214190</b>					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3120 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-4G, LAND ATTACK, W/O WARHEAD 89 B/L IMP GDE								
<b>01-318-9841</b>		MSL CANISTERED W/VLS CSTR SURF VERT LAUNCH								
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC		
UN0396	1.3J				YES	C	4C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions				
ROCKET MOTORS, LIQUID FUELED				064300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW				Storage NEW		Storage Temp Min/Max				
(lb)	305.000000	(lb)	305.000000			280.000L x 40.000W x 41.000H (in)				
(kg)	138.344940	(kg)	138.344947			711.200L x 101.600W x 104.140H (cm)				
MCE				Chem Group	Symbol	Commercial Cntr Load	(lb)	6611.0000	(ft <sup>3</sup> )	265.741
(lb)							(kg)	2998.6835	(m <sup>3</sup> )	7.525
(kg)							CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090512B		
8410872						UN POP Test Marking				
6213987										
Car Load		Amphibious Load		Intermodal Load		6214190		COE		DOT Special Permit
								SEE REMARKS		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.									

<b>3122 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-4H, LAND ATTACK, W/O WARHEAD 89 B/L WR GDE								
<b>01-319-3358</b>		MSL CANISTERED W/VLS CSTR SURF VERT LAUNCH								
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC		
UN0396	1.3J				YES	C	4C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions				
ROCKET MOTORS, LIQUID FUELED				064300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES						
Trans NEW				Storage NEW		Storage Temp Min/Max				
(lb)	305.000000	(lb)	305.000000			280.000L x 40.000W x 41.000H (in)				
(kg)	138.344940	(kg)	138.344947			711.200L x 101.600W x 104.140H (cm)				
MCE				Chem Group	Symbol	Commercial Cntr Load	(lb)	6611.0000	(ft <sup>3</sup> )	265.741
(lb)							(kg)	2998.6835	(m <sup>3</sup> )	7.525
(kg)							CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090512C		
8410872						UN POP Test Marking				
6213987										
Car Load		Amphibious Load		Intermodal Load		6214190		COE		DOT Special Permit
								SEE REMARKS		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3124 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109A-4J, LAND ATTACK, W/O WARHEAD 89 B/L IMP WR							
<b>01-318-9842</b>		GDE MSL CANISTERED W/WLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	305.000000	(lb)	305.000000			280.000L x 40.000W x 41.000H (in)			
(kg)	138.344940	(kg)	138.344947			711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6611.0000	(ft <sup>3</sup> )	265.741	
(kg)						(kg) 2998.6835	(m <sup>3</sup> )	7.525	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						1990120051	EX1987090512D		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>3126 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109B-2F, ANTI SHIP, LIVE WARHEAD 89 B/L GDE MSL							
<b>01-320-9772</b>		CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	683.000000	(lb)	379.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	309.801971	(kg)	171.910601			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5373.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 2437.1391	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090324F		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3128 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109-2G, ANTI SHIP, LIVE WARHEAD 89 B/L IMP GDE MSL							
<b>01-320-9773</b>		CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 309.801971	(kg) 171.910601					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5373.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2437.1391	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090324G		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3130 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109B-3F, ANTI SHIP, LIVE WARHEAD, 89 B/L GDE MSL							
<b>01-320-9774</b>		CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 309.801971	(kg) 171.910601					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5373.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2437.1391	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090324H		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3132 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109B-3G, ANTI SHIP, LIVE WARHEAD 89 B/L IMP GDE MSL							
<b>01-320-9775</b>		CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 309.801971	(kg) 171.910601					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5373.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2437.1391	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120052	EX1987090324I		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3134 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109B-4F, ANTI SHIP, LIVE WARHEAD 89 B/L GDE MSL							
<b>01-320-9776</b>		CANISTERED WVLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000					280.000L x 40.000W x 41.000H (in)			
(kg) 309.801971	(kg) 171.910601					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6914.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3136.1213	(m <sup>3</sup> ) 7.525		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8410872</b> <b>6213987</b>						2014100273	EX1987090324J		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				<b>6214190</b>					
						COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3136 1410</b> <b>01-320-9777</b>		GUIDED MISSILE, TOMAHAWK, RGM-109B-4G, ANTI SHIP, LIVE WARHEAD 89 B/L IMP GDE MSL CANISTERED W/VLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000					280.000L x 40.000W x 41.000H (in)			
(kg) 309.801971	(kg) 171.910601					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6914.0000	(ft <sup>3</sup> ) 265.741		
(lb)						(kg) 3136.1213	(m <sup>3</sup> ) 7.525		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		2014100276	EX1987090324K		
8410872 6213987						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214190		COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>3138 1410</b> <b>01-320-6800</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-2F, LAND ATTACK, CONV'L LIVE WARHEAD 89 B/L GDE MSL CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 309.801971	(kg) 171.910601					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7323.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 3321.6569	(m <sup>3</sup> ) 5.207		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052	EX1987090326L		
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3140 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-2G, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-318-9843</b>		IMP GDE MSL CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	683.000000	(lb)	379.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	309.801971	(kg)	171.910601			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7323.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	3321.6569	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987110496A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3142 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-2H, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-318-9844</b>		WR GDE MSL CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	683.000000	(lb)	379.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	309.801971	(kg)	171.910601			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7323.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	3321.6569	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987110496B		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3144 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-2J, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-319-3359</b>		IMP WR GDE MSL CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 309.801971	(kg) 171.910601					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7323.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3321.6569	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987110496G		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3146 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-3F, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-318-9845</b>		GDE MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 309.801971	(kg) 171.910601					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5742.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2604.5136	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987110496C		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3148 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-3G, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-318-9846</b>		IMP GDE MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 309.801971	(kg) 171.910601					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5742.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2604.5136	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987110496D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3150 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-3H, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-318-9847</b>		WR GDE MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 309.801971	(kg) 171.910601					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5742.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2604.5136	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987110496E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3152 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-3J, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-318-9848</b>		WR IMP GDE MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 309.801971	(kg) 171.910601					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5742.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2604.5136	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120052	EX1987110496F		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3154 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-4F, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-319-5921</b>		GDE MSL CANISTERED W/VLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000					280.000L x 40.000W x 41.000H (in)			
(kg) 309.801971	(kg) 171.910601					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7259.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3292.6096	(m <sup>3</sup> ) 7.525		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8410872</b>						2014100241	EX1987110496H		
<b>6213987</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>6214190</b>					
						COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3156 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-4G, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-319-5922</b>		IMP GDE MSL CANISTERED W/VLS CSTRSURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	683.000000	(lb)	379.000000			280.000L x 40.000W x 41.000H (in)			
(kg)	309.801971	(kg)	171.910601			711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7259.0000	(ft <sup>3</sup> )	265.741
(lb)						(kg)	3292.6096	(m <sup>3</sup> )	7.525
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2014100245		EX1987110496I	
8410872						UN POP Test Marking			
6213987									
Car Load		Amphibious Load		Intermodal Load		6214190		COE	DOT Special Permit
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>3158 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-4H, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-319-5923</b>		WR GDE MSL CANISTERED W/VLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	683.000000	(lb)	379.000000			280.000L x 40.000W x 41.000H (in)			
(kg)	309.801971	(kg)	171.910601			711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7259.0000	(ft <sup>3</sup> )	265.741
(lb)						(kg)	3292.6096	(m <sup>3</sup> )	7.525
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2014100246		EX1987110496J	
8410872						UN POP Test Marking			
6213987									
Car Load		Amphibious Load		Intermodal Load		6214190		COE	DOT Special Permit
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3160 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-4J, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-319-5924</b>		IMP WR GDE MSL CANISTERED W/VLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000					280.000L x 40.000W x 41.000H (in)			
(kg) 309.801971	(kg) 171.910601					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7259.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3292.6096	(m <sup>3</sup> ) 7.525		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2014100243	EX1987110496K		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
						COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>3162 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-2F1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-319-5925</b>		89 B/L GDE MSL CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.400000	(lb) 122.500000					267.000L x 34.000W x 35.000H (in)			
(kg) 186.606926	(kg) 55.564775					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7151.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3243.6390	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090541P		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3164 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-2G1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-319-5926</b>		89 B/L IMP GDE MSL CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.400000	(lb)	122.500000			267.000L x 34.000W x 35.000H (in)			
(kg)	186.606926	(kg)	55.564775			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7151.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	3243.6390	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090541Q		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3166 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-2H1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-319-5927</b>		89 B/L WR GDE MSL CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.400000	(lb)	122.500000			267.000L x 34.000W x 35.000H (in)			
(kg)	186.606926	(kg)	55.564775			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7151.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	3243.6390	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090541R		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3168 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-2J1, LAND ATTACK SUBMUNITIONS (KIT 001) 89 B/L IMP WR GDE MSL CANISTERED SURFSHIP CAPABLE							
<b>01-319-5928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.400000	(lb) 122.500000					267.000L x 34.000W x 35.000H (in)			
(kg) 186.606926	(kg) 55.564775					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7151.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3243.6390	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090541S		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3170 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-2F2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002) 89 B/L GDE MSL CANISTERED SURF SHIP CAPABLE							
<b>01-319-0944</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 402.500000	(lb) 113.600000					267.000L x 34.000W x 35.000H (in)			
(kg) 182.569975	(kg) 51.527824					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7151.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3243.6390	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090541A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3172 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-2G2, LAND ATTACK, LIVE SUBMUNITION (KIT 002)							
<b>01-319-0945</b>		89 B/L IMP GDE MSL CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	402.500000	(lb)	113.600000			267.000L x 34.000W x 35.000H (in)			
(kg)	182.569975	(kg)	51.527824			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7151.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	3243.6390	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090541B		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3174 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-2H2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-319-0946</b>		89 B/L WR GDE MSL CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	402.500000	(lb)	113.600000			267.000L x 34.000W x 35.000H (in)			
(kg)	182.569975	(kg)	51.527824			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7151.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	3243.6390	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090541C		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3176 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-2J2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-319-0947</b>		89 B/L IMP WR GDE MSL CANISTERED SURF SHIP CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	402.500000	(lb)	113.600000			267.000L x 34.000W x 35.000H (in)			
(kg)	182.569975	(kg)	51.527824			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120052	EX1987090541D		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3178 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-3F1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-319-0948</b>		89 B/L GDE MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.000000	(lb)	107.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	186.425491	(kg)	48.534127			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120052	EX1987090541H		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3180 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-3G1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-319-0949</b>		89 B/L IMP GDE MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.000000	(lb)	107.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	186.425491	(kg)	48.534127			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5580.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	2531.0320	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090541I	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3182 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-3H1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-319-1420</b>		89 B/L WR GDE MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.000000	(lb)	107.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	186.425491	(kg)	48.534127			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5580.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	2531.0320	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090541J	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3184 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-3J1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-319-1421</b>		89 B/L IMP WR GDE MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.000000	(lb)	107.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	186.425491	(kg)	48.534127			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120052	EX1987090541K		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3186 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-3F2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-319-1422</b>		89 B/L GDE MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	358.000000	(lb)	54.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	162.385223	(kg)	24.493859			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120052	EX1987090541E		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3188 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-3G2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-319-1423</b>		89 B/L IMP GDE MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	358.000000	(lb)	54.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	162.385223	(kg)	24.493859			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5580.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 2531.0320	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090541F		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3190 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-3H2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-319-3360</b>		89 B/L WR GDE MSL CANISTERED SURF SHI ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	358.000000	(lb)	54.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	162.385223	(kg)	24.493859			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5580.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 2531.0320	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090542D		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3192 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-3J2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-319-1424</b>		89 b/l IMP WR GDE MSL CANISTERED SURF SHIP ABL LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	358.000000	(lb)	54.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	162.385223	(kg)	24.493859			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5580.0000	(ft3) 183.872	
(kg)						(kg)	2531.0320	(m3) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120052</b>		EX1987090541G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3194 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-4F1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-319-1425</b>		89 B/L GDE MSL CANISTERED W/VLSCSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.400000	(lb)	122.500000			280.000L x 40.000W x 41.000H (in)			
(kg)	186.606926	(kg)	55.564775			711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7128.0000	(ft <sup>3</sup> ) 265.741	
(kg)						(kg)	3233.1893	(m <sup>3</sup> ) 7.525	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8410872</b>						<b>2014100214</b>		EX1987090541L	
<b>6213987</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>6214190</b>					
						COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3196 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-4G1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-319-1426</b>		89 B/L IMP GDE MSL CANISTERED W/VLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.400000	(lb)	122.500000			280.000L x 40.000W x 41.000H (in)			
(kg)	186.606926	(kg)	55.564775			711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7128.0000	(ft <sup>3</sup> ) 265.741	
(kg)						(kg)	3233.1893	(m <sup>3</sup> ) 7.525	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2014100257	EX1987090541M		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190		COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>3198 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-4H1, LAND ATTACK, LIVE SUBMUNITIONS (KIT001)							
<b>01-319-1427</b>		89 B/L WR GDE MSL CANISTERED W/VLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.400000	(lb)	122.500000			280.000L x 40.000W x 41.000H (in)			
(kg)	186.606926	(kg)	55.564775			711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7059.0000	(ft <sup>3</sup> ) 265.741	
(kg)						(kg)	3201.8918	(m <sup>3</sup> ) 7.525	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2008090003	EX1987090541N		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190		COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3200 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-4J1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-319-1428</b>		89 B/L IMP WR GDE MSL CANISTERED W/VLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 402.500000	(lb) 113.600000					280.000L x 40.000W x 41.000H (in)			
(kg) 182.569975	(kg) 51.527824					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7128.0000	(ft <sup>3</sup> )	265.741	
(kg)						(kg) 3233.1893	(m <sup>3</sup> )	7.525	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2014100277	EX19870905410		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
						COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>3202 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-4F2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-319-3361</b>		89 B/L GDE MSL CANISTERED W/VLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 402.500000	(lb) 113.600000					280.000L x 40.000W x 41.000H (in)			
(kg) 182.569975	(kg) 51.527824					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7128.0000	(ft <sup>3</sup> )	265.741	
(kg)						(kg) 3233.1893	(m <sup>3</sup> )	7.525	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2014100216	EX1987090542E		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
						COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3204 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-4G2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-319-2233</b>		89 B/L IMP GDE MSL CANISTERED W/VLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	402.500000	(lb)	113.600000			280.000L x 40.000W x 41.000H (in)			
(kg)	182.569975	(kg)	51.527824			711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7128.0000	(ft <sup>3</sup> )	265.741	
(kg)						(kg) 3233.1893	(m <sup>3</sup> )	7.525	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2014100253	EX1987090542A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>3205 1410</b>		GUIDED MISSILE TOMAHAWK, JUGM-109A-1N-M, EXER, LAND ATACK, INERT WHD, W/REM							
<b>01-339-5265</b>		ENCAPSULATED SUB TTL, 89 BL, MK 111							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	348.000000	(lb)	348.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	157.849319	(kg)	157.849327			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5993.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 2718.3790	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090386B		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3206 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-4H2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-319-2234</b>		89 B/L WR GDE MSL CANISTERED W/VLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 402.500000	(lb) 113.600000					280.000L x 40.000W x 41.000H (in)			
(kg) 182.569975	(kg) 51.527824					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7128.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3233.1893	(m <sup>3</sup> ) 7.525		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2014100238	EX1987090542B		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
						COE	DOT Special Permit		
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>3207 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109A-1P-M, EXER, LAND ATTACK, INERT WHD, W/ REMENCAPSULATED SUB TTL, 89 BL, MK 111, WR 402							
<b>01-339-5263</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 348.000000	(lb) 348.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 157.849319	(kg) 157.849327					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5993.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2718.3790	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090386A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3208 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-4J2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-319-2235</b>		89 B/L IMP WR GDE MSL CANISTERED W/VLS CSTR SURF VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	402.500000	(lb)	113.600000			280.000L x 40.000W x 41.000H (in)		711.200L x 101.600W x 104.140H (cm)	
(kg)	182.569975	(kg)	51.527824			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7128.0000	(ft <sup>3</sup> )	265.741
(lb)						(kg)	3233.1893	(m <sup>3</sup> )	7.525
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2014100242		EX1987090542C	
8410872						UN POP Test Marking			
6213987									
Car Load		Amphibious Load		Intermodal Load		6214190		COE	DOT Special Permit
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>3210 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-1A, LAND ATTACK W/O WARHEAD GDE MSL ENCAP							
<b>01-319-2236</b>		SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J					C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>OR-68/113</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	305.000000	(lb)	1.000000			267.000L x 34.000W x 35.000H (in)		678.180L x 86.360W x 88.900H (cm)	
(kg)	138.344940	(kg)	0.453590			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5993.0000	(ft <sup>3</sup> )	183.872
(lb)						(kg)	2718.3790	(m <sup>3</sup> )	5.207
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		UN POP Test Marking	
6213981									
Car Load		Amphibious Load		Intermodal Load				COE	DOT Special Permit
								SEE REMARKS	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3212 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-1F, LAND ATTACK W/O WARHEAD 89 B/L GDE MSL							
<b>01-319-2237</b>		ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 138.344940	(kg) 138.344947					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5993.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2718.3790	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090321A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS									

<b>3213 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109A-2N-M, EXER, LAND ATTACK, INERT WHD W/REM							
<b>01-339-5264</b>		ENCAPSULATED SUB VERT LAUNCH, 89 BL, MK 111							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 348.000000	(lb) 348.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 157.849319	(kg) 157.849327					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8905.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 4039.2189	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120051	EX1987090554A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3214 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-1G, LAND ATTACK, W/O WARHEAD 89 B/L IMP GDE							
<b>01-319-2836</b>		MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000	(kg) 138.344940	(kg) 138.344947			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5993.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2718.3790	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120051		EX1987090321B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3215 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109A-2P-M, EXER, LAND ATTACK, INERT WHD, W/REM							
<b>01-339-5266</b>		ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR 402, MK 111							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 348.000000	(lb) 348.000000	(kg) 157.849319	(kg) 157.849327			307.630L x 39.750W x 44.000H (in) 781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8905.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 4039.2189	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090554B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3216 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-1H, LAND ATTACK, W/O WARHEAD 89 B/L WR GDE MSL ENCAP SUB TTL							
<b>01-319-2837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000	(lb) 305.000000	(kg) 138.344940	(kg) 138.344947		267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5993.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2718.3790	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090321C	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3218 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-1J, LAND ATTACK W/O WARHEAD 89 B/L WR IMP GDE MSL ENCAP SUB TTL							
<b>01-319-2838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.000000	(lb) 305.000000	(lb) 305.000000	(kg) 138.344940	(kg) 138.344947		267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5993.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2718.3790	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090321D	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3219 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109B-1N-M, EXER, ANTISHIP, INERT WHD, W/REM							
<b>01-339-5267</b>		ENCAPSULATED SUB TTL, 89 BL, MK 111							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	348.000000	(lb)	348.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	157.849319	(kg)	157.849327			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5770.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	2617.2143	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090376A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3220 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-1N, LAND ATTACK 89 B/L MK GDE MSL ENCAP SUB							
<b>01-319-3362</b>		TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	350.000000	(lb)	350.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	158.756500	(kg)	158.756507			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	5993.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	2718.3790	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX1987090321E		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3223 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109B-1N-S, EXER, ANTISHIP, INERT WHD, W/RSS							
<b>01-339-5268</b>		ENCAPSULATED SUB TTL, 89 BL, MK 111							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 348.000000	(lb) 348.000000	(kg) 157.849319	(kg) 157.849327			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5770.0000	(ft3) 183.872		
(lb)						(kg) 2617.2143	(m3) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090379A	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3224 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-1R, LAND ATTACK, W/O WARHEAD 89 B/L MK IMP							
<b>01-319-3363</b>		GDE MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 350.000000	(lb) 350.000000	(kg) 158.756500	(kg) 158.756507			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 5993.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2718.3790	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090321F	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3226 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-1P, LAND ATTACK W/O WARHEAD 89 B/L WR MK							
<b>01-319-3364</b>		GDE MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	350.000000	(lb)	350.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	158.756500	(kg)	158.756507			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120051		EX1987090321G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3227 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109B-1N-W, EXER, ANTISHIP, CONVENTIONAL LIVE							
<b>01-339-5269</b>		WHD, W/RSS ENCAPSULATED SUB TTL, 89 BL, MK 111							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	726.000000	(lb)	379.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	329.306335	(kg)	171.910601			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090378A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3228 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-1T, LAND ATTACK W/O WARHEAD 89 B/L IMP WR							
<b>01-319-3365</b>		MK GDE MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 350.000000	(lb) 350.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 158.756500	(kg) 158.756507					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 5993.0000	(ft3) 183.872		
(kg)						(kg) 2718.3790	(m3) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120051		EX1987090321H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3230 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-2A, LAND ATTACK, W/O WARHEAD IMP GDE MSL							
<b>01-319-3366</b>		ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 5.000000	(lb) 5.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 2.267950	(kg) 2.267950					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 8950.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 4059.6306	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3231 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109B-2N-M, EXER, ANTISHIP, CONVENTIONAL INERT WHD W/REM ENCAPSULATED SUB VERT LAUNCH, 89 BL, MK 111							
<b>01-339-5270</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	348.000000	(lb)	348.000000			307.630L x 39.750W x 44.000H (in)			
(kg)	157.849319	(kg)	157.849327			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8780.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3982.5202	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090554C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS									

<b>3232 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-2F, LAND ATTACK, W/O WARHEAD 89 B/L IMP GDE MSL ENCAP SUB VERT LAUNCH							
<b>01-319-3367</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	314.020000	(lb)	314.020000			307.630L x 39.750W x 44.000H (in)			
(kg)	142.436332	(kg)	142.436332			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9291.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 4214.3044	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090550D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3234 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-2G, LAND ATTACK, W/O WARHEAD 89 B/L IMP GDE							
<b>01-319-3368</b>		MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 314.020000	(lb) 314.020000	(lb) 314.020000				307.630L x 39.750W x 44.000H (in)			
(kg) 142.436332	(kg) 142.436332	(kg) 142.436332				781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9291.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 4214.3044	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120051	EX1987090550E		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS									

<b>3235 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109B-2N-S, EXER, ANTISHIP, INERT WHD, W/RSS							
<b>01-339-5271</b>		ENCAPSULATED SUB VERT LAUNCH, 89 BL, MK111							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 348.000000	(lb) 348.000000	(lb) 348.000000				307.630L x 39.750W x 44.000H (in)			
(kg) 157.849319	(kg) 157.849319	(kg) 157.849319				781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8780.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3982.5202	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120051	EX1987090556A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3236 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-2H, LAND ATTACK, W/O WARHEAD 89 B/L WR402, MSL ENCAP SUB VERT LAUNCH							
<b>01-319-3369</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 314.020000	(lb) 314.020000	(lb) 314.020000	(lb) 314.020000			307.630L x 39.750W x 44.000H (in)			
(kg) 142.436332	(kg) 142.436332	(kg) 142.436332	(kg) 142.436332			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 9291.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 4214.3044	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX198709050F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS									

<b>3238 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-2J, LAND ATTACK, W/O WARHEAD 89 B/L IMP WR402, MSL ENCAP SUB VERT LAUNCH							
<b>01-319-3370</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 314.020000	(lb) 314.020000	(lb) 314.020000	(lb) 314.020000			307.630L x 39.750W x 44.000H (in)			
(kg) 142.436332	(kg) 142.436332	(kg) 142.436332	(kg) 142.436332			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 9291.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 4214.3044	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090550G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3239 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109B-2N-W, EXER, ANTISHIP, CONVENTIONAL LIVE WHD, W/RSS ENCAPSULATED SUB VERT LAUNCH, 89 BL, MK 111							
<b>01-339-6872</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 726.000000	(lb) 379.000000	(lb) 329.306335	(kg) 171.910601			307.630L x 39.750W x 44.000H (in) 781.380L x 100.965W x 111.760H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 8973.0000	(ft <sup>3</sup> ) 311.369		
(lb)						(kg) 4070.0632	(m <sup>3</sup> ) 8.817		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090557A	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3240 1410</b>		GUIDED MISSILE TOMAHAWK, UGM-109A-2N, LAND ATTACK, W/O WARHEAD 89 B/L MK 111 MSL ENCAP SUB VERT LAUNCH							
<b>01-319-3371</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 357.020000	(lb) 357.020000	(lb) 161.940702	(kg) 161.940702			307.630L x 39.750W x 44.000H (in) 781.380L x 100.965W x 111.760H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 9299.0000	(ft <sup>3</sup> ) 311.369		
(lb)						(kg) 4217.9331	(m <sup>3</sup> ) 8.817		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987090550H	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3242 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-2R, LAND ATTACK, W/O WARHEAD 89 B/L MK 111							
<b>01-319-6689</b>		IMP MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 357.020000	(lb) 357.020000	(lb) 357.020000				307.630L x 39.750W x 44.000H (in)			
(kg) 161.940702	(kg) 161.940702	(kg) 161.940702				781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9299.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 4217.9331	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090550A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3244 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-2P, LAND ATTACK, W/O WARHEAD 89 B/L WR402,							
<b>01-319-6690</b>		MK 111 MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 357.020000	(lb) 357.020000	(lb) 357.020000				307.630L x 39.750W x 44.000H (in)			
(kg) 161.940702	(kg) 161.940702	(kg) 161.940702				781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9299.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 4217.9331	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090550C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3246 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109A-2T, LAND ATTACK W/O WARHEAD 89 B/L WR402, MK 111 IMP ENCAP SUB VERT LAUNCH							
<b>01-319-6691</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 357.020000	(lb) 357.020000	(lb) 357.020000				307.630L x 39.750W x 44.000H (in)			
(kg) 161.940702	(kg) 161.940702	(kg) 161.940702				781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9299.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 4217.9331	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120051	EX1987090550B		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS									

<b>3248 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109B-1A, ANTISHIP, LIVE WARHEAD IMP GDE MSL ENCAP SUB TTL							
<b>01-320-8523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J					C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E OR-68/113			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000	(lb) 379.000000				267.000L x 34.000W x 35.000H (in)			
(kg) 309.801971	(kg) 171.910599	(kg) 171.910599				678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5932.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2690.6958	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS									
FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3250 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109B-1F, ANTISHIP, LIVE WARHEAD 89 B/L GDE MSL ENCAP SUB TTL							
<b>01-320-8524</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(kg) 309.801971	(lb) 379.000000	(kg) 171.910601			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 6003.0000	(ft <sup>3</sup> ) 183.872		
						(kg) 2722.9006	(m <sup>3</sup> ) 5.207		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090326M	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3252 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109B-1G, ANTISHIP, LIVE WARHEAD 89 B/L IMP GDE MSL ENCAP SUB TTL							
<b>01-320-8525</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(kg) 309.801971	(lb) 379.000000	(kg) 171.910601			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 6003.0000	(ft <sup>3</sup> ) 183.872		
						(kg) 2722.9006	(m <sup>3</sup> ) 5.207		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090326N	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3253 1410</b>		GUIDED MISSILE, EXERCISE LAND ATTACK, JUGM-109C-1X-SCONVENTIONAL INERT W/H, W/ RSS ENCAPSULATED SUBMARINE TORPEDO TUBE LAUNCH,89 BL MK 111 BLK III							
<b>01-393-8451</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 347.920000	(lb) 347.920000					267.000L x 34.000W x 35.000H (in)			
(kg) 157.813033	(kg) 157.813033					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6266.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2842.2097	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX2002030054		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3254 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1N, ANTISHIP, LIVE WARHEAD 89 B/L MK GDE MSL ENCAP SUB TTL							
<b>01-320-8526</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>OR-68/113</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 728.000000	(lb) 379.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 330.213531	(kg) 171.910601					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6266.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2842.2097	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX19870903260		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3256 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1R, ANTISHIP, LIVE WARHEAD 89 B/L MK IMP GDE							
<b>01-320-8527</b>		MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	728.000000	(lb)	379.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	330.213531	(kg)	171.910601			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	6266.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	2842.2097	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120052</b>		EX1987090324A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3258 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109B-2A, ANTISHIP, LIVE WARHEAD IMP GDE MSL							
<b>01-320-8528</b>		ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	687.000000	(lb)	383.000000			307.630L x 39.750W x 44.000H (in)			
(kg)	311.616333	(kg)	173.724960			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	9124.0000	(ft <sup>3</sup> ) 311.369	
(kg)						(kg)	4138.5551	(m <sup>3</sup> ) 8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213982</b>						<b>1990120052</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-529F</b>			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3260 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109B-2F, ANTISHIP, LIVE WARHEAD 89 B/L GDE MSL							
<b>01-320-9083</b>		ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 687.000000	(lb) 383.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 311.616333	(kg) 173.724961					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9307.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 4221.5619	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090324B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3262 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109B-2G, ANTISHIP, LIVE WARHEAD 89 B/L IMP GDE MSL							
<b>01-320-9084</b>		ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 687.000000	(lb) 383.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 311.616333	(kg) 173.724961					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9307.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 4221.5619	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090324C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3264 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109B-2N, ANTISHIP, LIVE WARHEAD 89 B/L MK 111 MSL ENCAP SUB VERT LAUNCH							
<b>01-320-9085</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 730.000000	(lb) 383.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 331.120697	(kg) 173.724961					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9315.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 4225.1906	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090324D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3266 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109B-2R, ANTISHIP, LIVE WARHEAD 89 B/L IMP MK 111 MSL ENCAP SUB VERT LAUNCH							
<b>01-320-9086</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 730.000000	(lb) 383.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 331.120697	(kg) 173.724961					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9315.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 4225.1906	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090324E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3268 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1A, LAND ATTACK, CONVL LIVE WARHEAD IMP							
<b>01-319-6692</b>		GDE MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J					C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>OR-68/113</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(kg) 309.801971	(lb) 379.000000	(kg) 171.910599			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6266.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2842.2097	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>6213981</b>						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

<b>3270 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1D, LAND ATTACK, CONVL LIVE WARHEAD W/O FF							
<b>01-319-6693</b>		GDE MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>OR-68/113</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(kg) 309.801971	(lb) 379.000000	(kg) 171.910599			34.000W x 55.000H (in) 86.360W x 139.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6266.0000	(ft <sup>3</sup> )		
(kg)						(kg) 2842.2097	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>6213981</b>						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3272 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1E, LAND ATTACK, CONVL LIVE WARHEAD W/O FF							
<b>01-319-6694</b>		IMP GDE MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J					C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>OR-68/113</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	683.000000	(lb)	379.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	309.801971	(kg)	171.910599			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6266.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	2842.2097	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						1990120052			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3274 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1U, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-319-8226</b>		WR402 W/O FF MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	683.000000	(lb)	379.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	309.801971	(kg)	171.910601			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6266.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	2842.2097	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						1990120052		EX1987090326F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3276 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1K, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L IMP WR W/O FF GDE MSL ENCAP SUB TTL							
<b>01-319-6695</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(kg) 309.801971	(lb) 379.000000	(kg) 171.910601			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 6266.0000	(ft <sup>3</sup> ) 183.872	(kg) 2842.2097	(m <sup>3</sup> ) 5.207
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987110496L	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3278 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1L, LAND ATTACK, CONVL LIVE WARHEAD W/O FF 89 B/L GDE MSL ENCAP SUB TTL							
<b>01-319-7143</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(kg) 309.801971	(lb) 379.000000	(kg) 171.910601			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 6266.0000	(ft <sup>3</sup> ) 183.872	(kg) 2842.2097	(m <sup>3</sup> ) 5.207
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987110496M	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3280 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1M, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-319-7144</b>		IMP GDE MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(lb) 379.000000	(lb) 309.801971	(kg) 171.910601			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6266.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2842.2097	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987110496N	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3282 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1N, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-319-7145</b>		MK GDE MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROT0U0V0W0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 728.000000	(lb) 379.000000	(lb) 330.213531	(kg) 171.910601			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6266.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2842.2097	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987110496O	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3284 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1R, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-319-7146</b>		IMP MK 111 MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 728.000000	(kg) 330.213531	(lb) 379.000000	(kg) 171.910601			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 6266.0000	(ft <sup>3</sup> ) 183.872	(kg) 2842.2097	(m <sup>3</sup> ) 5.207
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987110496P	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3286 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1P, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-319-7147</b>		WR402, MK 111 ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROT0U0V0W0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 683.000000	(kg) 309.801970	(lb) 379.000000	(kg) 171.910601			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)	(kg)					(lb) 6266.0000	(ft <sup>3</sup> ) 183.872	(kg) 2842.2097	(m <sup>3</sup> ) 5.207
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090326A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3288 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1T, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L IMP WR402, MK 111 ENCAP SUB TTL							
<b>01-319-7148</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	728.000000	(lb)	379.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	330.213531	(kg)	171.910601			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6266.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	2842.2097	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120052</b>		EX1987090326B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3290 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2D, LAND ATTACK, CONVL LIVE WARHEAD W/O FF GDE MSL ENCAP SUB VERT LAUNCH							
<b>01-319-7149</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	687.000000	(lb)	383.000000			307.630L x 39.750W x 44.000H (in)			
(kg)	311.616333	(kg)	173.724960			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8450.0000	(ft <sup>3</sup> ) 311.369	
(kg)						(kg)	3832.8555	(m <sup>3</sup> ) 8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213982</b>						<b>1990120052</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-529F</b>			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3292 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2E, LAND ATTACK, CONVL LIVE WARHEAD IMP W/O							
<b>01-319-7150</b>		FF IMP GDE MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 687.000000	(lb) 383.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 311.616333	(kg) 173.724960					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8450.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3832.8555	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
6213982						1990120052			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3294 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2U, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-319-7151</b>		W/O FF WR GDE MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 687.000000	(lb) 383.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 311.616333	(kg) 173.724961					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8450.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3832.8555	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
6213982						1990120052			
Car Load		Amphibious Load		Intermodal Load		EX-Number			
						EX1987090326C			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3295 1410</b>		GUIDED MISSILE, EXERCISE LAND ATTACK, JUGM-109D-1X3-SINERT SUBMUNITIONS (KIT 003), W/RSS ENCAPSULATED SUB TORPEDO TUBE LAUNCHED							
<b>01-393-8449</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0398	1.2J	1.2.1		R5T6U4V5W5Y5	YES	5	5C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	349.200000	(lb)	36.800000			267.000L x 34.000W x 35.000H (in)			
(kg)	158.393628	(kg)	16.692112			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	36.800000					(lb)	6097.0000	(ft <sup>3</sup> ) 183.872	
(kg)	16.692112					(kg)	2765.5526	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						1990120052		EX2006070239	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3296 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2K, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L IMP W/O FF WR 402 MSL ENCAP SUB VERT LAUNCH							
<b>01-319-7152</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	687.000000	(lb)	383.000000			307.630L x 39.750W x 44.000H (in)			
(kg)	311.616333	(kg)	173.724961			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8450.0000	(ft <sup>3</sup> ) 311.369	
(kg)						(kg)	3832.8555	(m <sup>3</sup> ) 8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213982</b>						1990120052		EX1987090326D	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3298 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2L, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L W/O FF GDE MSL ENCAP SUB VERT LAUNCH							
<b>01-319-7153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 687.000000	(lb) 383.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 311.616333	(kg) 173.724961					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 8450.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3832.8555	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090326E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3300 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2M, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L IMP W/O FF GDE MSL ENCAP SUB VERTLAUNCH							
<b>01-320-0876</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 687.000000	(lb) 383.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 311.616333	(kg) 173.724961					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 8450.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3832.8555	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090326G	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3302 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2N, LAND ATTACK CONVL LIVE WARHEAD 89 B/L MK 111 MSL ENCAP SUB VERT LAUNCH							
<b>01-320-0877</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 730.000000	(lb) 383.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 331.120697	(kg) 173.724961					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8450.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3832.8555	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090326H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3303 1410</b>		GUIDED MISSILE, EXERCISE LAND ATTACK, JUGM-109D-1X3-WCONVENTIONAL LIVE SUBMUNITIONS (KIT 003), W/RSS ENCAPSULATED SUB TORPEDO TUBE LAUNCH 89 BL WR402 MK 111 BLK III							
<b>01-393-8446</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	4C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 455.100000	(lb) 142.700000					307.630L x 39.750W x 44.000H (in)			
(kg) 206.428809	(kg) 64.727293					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 2765.5526	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX2000100060	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3304 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2R, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-320-0878</b>		IMP MK 111 MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 730.000000	(kg) 331.120697	(lb) 383.000000	(kg) 173.724961			307.630L x 39.750W x 44.000H (in) 781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 8450.0000	(ft <sup>3</sup> ) 311.369		
						(kg) 3832.8555	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090326I	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3306 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2P, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L							
<b>01-320-1200</b>		WR402, MK 111 ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROT0U0V0W0Y0	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 730.000000	(kg) 331.120697	(lb) 383.000000	(kg) 173.724961			307.630L x 39.750W x 44.000H (in) 781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 8450.0000	(ft <sup>3</sup> ) 311.369		
						(kg) 3832.8555	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090326J	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3307 1410</b>		GUIDED MISSILE, EXERCISE LAND ATTACK, JUGM-109D-1X4-SINERT SUBMUNITIONS (KIT 004), W/RSS ENCAPSULATED SUB TORPEDO TUBE LAUNCH,89 BL WR402 MK 111 BLK III							
<b>01-393-8447</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0398	1.2J	1.2.1		R5T6U4V5W5Y5	YES	5	4C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	349.200000	(lb)	36.800000			307.630L x 39.750W x 44.000H (in)			
(kg)	158.393628	(kg)	16.692112			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	6097.0000	(ft <sup>3</sup> ) 311.369	
(kg)						(kg)	2765.5526	(m <sup>3</sup> ) 8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982								EX2006070238	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	CONTAINS 110 GAL JP-10 JET FUEL.								

<b>3308 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2T, LAND ATTACK, CONVL LIVE WARHEAD 89 B/L IMP WR402, MK 111 ENCAP SUB VERT LAUNCH							
<b>01-320-1201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	730.000000	(lb)	383.000000			307.630L x 39.750W x 44.000H (in)			
(kg)	331.120697	(kg)	173.724961			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	8450.0000	(ft <sup>3</sup> ) 311.369	
(kg)						(kg)	3832.8555	(m <sup>3</sup> ) 8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090326K	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3309 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109D-2N3-S, EXER, LAND ATTACK, INERT SUBMUNITIONS (KIT 003), W/RSS ENCAPSULATED SUB VERT LAUNCH, 89 BL, MK 111							
<b>01-339-6873</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 348.000000	(lb) 348.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 157.849319	(kg) 157.849327					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3754.3840	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120051	EX1987090562A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS									

<b>3310 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1A, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-1202</b>		IMP GDE MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J					C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E OR-68/113			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.000000	(lb) 107.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 186.425491	(kg) 48.534130					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 2765.5526	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3311 1410</b>		GUIDED MISSILE TOMAHAWK, JUGM-109D-2X3-S, EXER, LAND ATTACK, INERT SUBMUNITINS (KIT 003), W/RSS, ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR 402, MK 111							
<b>01-339-6874</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 348.000000	(lb) 348.000000	(lb) 348.000000				307.630L x 39.750W x 44.000H (in)			
(kg) 157.849319	(kg) 157.849327	(kg) 157.849327				781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120051	EX1887090562B		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS									

<b>3312 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1F1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001) 89 B/L GDE MSL ENCAP SUB TTL							
<b>01-320-1203</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROT0U0V0W0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E OR-68/113			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.000000	(lb) 107.000000	(lb) 107.000000				267.000L x 34.000W x 35.000H (in)			
(kg) 186.425491	(kg) 48.534127	(kg) 48.534127				678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2765.5526	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090541T		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3313 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109D-2N4-S, EXER, LAND ATTACK, INERT SUBMUNITIONS (KIT 004), W/RSS, ENCAPSULATED SUBVERT LAUNCH, 89 BL, MK 111							
<b>01-339-6875</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 348.000000	(lb) 348.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 157.849319	(kg) 157.849327					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3754.3840	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120051		EX1987090835A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS									

<b>3314 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1G1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001) 89 B/L IMP GDE MSL ENCAP SUB TTL							
<b>01-320-1204</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.400000	(lb) 122.500000					267.000L x 34.000W x 35.000H (in)			
(kg) 186.606926	(kg) 55.564775					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 2765.5526	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090542H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3316 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1H1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-1205</b>		89 B/L WR402 MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.400000	(lb)	122.500000			267.000L x 34.000W x 35.000H (in)			
(kg)	186.606926	(kg)	55.564775			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	6097.0000	(ft <sup>3</sup> )	183.872
(kg)						(kg)	2765.5526	(m <sup>3</sup> )	5.207
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090542I	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3318 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1J1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-2058</b>		89 B/L IMP WR402 MSL ENCAP SUBTTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			ROT0U0V0W0Y0	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.000000	(lb)	107.000000			267.000L x 34.000W x 35.000H (in)			
(kg)	186.425491	(kg)	48.534127			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	6097.0000	(ft <sup>3</sup> )	183.872
(kg)						(kg)	2765.5526	(m <sup>3</sup> )	5.207
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090542L	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3319 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109D-2P3-W, EXER, LAND ATTACK, LIVE SUBMUNITIONS (KIT 003) W/RSS, ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR 402, MK 111							
<b>01-339-6876</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 454.000000	(lb) 107.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 205.929871	(kg) 48.534127					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX2009035286		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3320 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1N1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001) 89 B/L MK 111 MSL ENCAP SUB TTL							
<b>01-320-1206</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 454.400000	(lb) 142.100000					267.000L x 34.000W x 35.000H (in)			
(kg) 206.111296	(kg) 64.455139					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2765.5526	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090542J		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3321 1410</b>		GUIDED MISSILE, EXERCISE LAND ATTACK, JUGM-109D-2X3-WLIVE SUBMUNITIONS (KIT 003), W/RSS ENCAPSULATED SUB VERTICAL LAUNCH89 BL WR402 MK 111 BLK III							
<b>01-393-8448</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	4C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 464.200000	(lb) 151.700000					307.630L x 39.750W x 44.000H (in)			
(kg) 210.556478	(kg) 68.809603					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX2000100061		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3322 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1R1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001) 89 B/L IMP MK 111 MSL ENCAP SUBTTL							
<b>01-320-1207</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 454.400000	(lb) 142.100000					267.000L x 34.000W x 35.000H (in)			
(kg) 206.111296	(kg) 64.455139					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2765.5526	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090542K		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3324 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1P1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-3720</b>		89 B/L WR402, MK 111 ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 454.400000	(lb) 142.100000					267.000L x 34.000W x 35.000H (in)			
(kg) 206.111296	(kg) 64.455139					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft3) 183.872		
(kg)						(kg) 2765.5526	(m3) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090542M		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3325 1410</b>		GUIDED MISSILE, EXERCISE LAND ATTACK, JUGM-109C-2C-WCONVENTIONAL LIVE W/H, W/ RSS ENCAPSULATED SUBMARINE VERTICAL LAUNCH89 BL W/O FORWARD FUEL							
<b>01-393-8445</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 625.400000	(lb) 313.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 283.675186	(kg) 141.973670					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8450.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3832.8555	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX2000100065		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3326 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1T1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-5245</b>		89 B/L IMP WR402, MK 111 ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	454.400000	(lb)	142.100000			267.000L x 34.000W x 35.000H (in)			
(kg)	206.111296	(kg)	64.455139			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120052</b>		EX1987090543K	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3327 1410</b>		GUIDED MISSILE, EXERCISE LAND ATTACK, JUGM-109C-2C-S CONVENTIONAL INERT WAR-HEAD, WRSS ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
<b>01-393-8452</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	357.020000	(lb)	357.020000			307.630L x 39.750W x 44.000H (in)			
(kg)	161.940702	(kg)	161.940702			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	311.369	
(kg)						(kg)	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213982</b>						<b>1990120051</b>		EX2002030056	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-529F</b>			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3328 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1A1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-3721</b>		IMP GDE MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J					C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>OR-68/113</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 358.000000	(lb) 54.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 162.385223	(kg) 24.493860					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft3) 183.872		
(kg)						(kg) 2765.5526	(m3) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>6213981</b>						<b>1990120052</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3329 1410</b>		GUIDED MISSILE, EXERCISE LAND ATTACK, JUGM-109C-2C-MCONVENTIONAL INERT W/H, W/ REM ENCAPSULATED SUBMARINE VERTICAL LAUNCH							
<b>01-394-5879</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 357.020000	(lb) 357.020000					307.630L x 39.750W x 44.000H (in)			
(kg) 161.940702	(kg) 161.940702					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8450.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3832.8555	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>6213982</b>						<b>1990120051</b>			
Car Load		Amphibious Load		Intermodal Load		EX-Number			
						<b>EX2002030055</b>			
						COE	DOT Special Permit		
						<b>NA 93-529F</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3330 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1F2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-3722</b>		89 B/L GDE MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	402.500000	(lb)	113.600000			267.000L x 34.000W x 35.000H (in)			
(kg)	182.569975	(kg)	51.527824			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6097.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	2765.5526	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090542F		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3331 1410</b>		GUIDED MISSILE, EXERCISE LAND ATTACK, JUGM-109C-1C-WCONVENTIONAL LIVE W/H, W/ RSS ENCAPSULATED SUBMARINE TORPEDO TUBE LAUNCH89 BL WR402 WDU-36/B MK 111 BLK III							
<b>01-393-8444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	616.300000	(lb)	303.900000			267.000L x 34.000W x 35.000H (in)			
(kg)	279.547517	(kg)	137.846001			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6266.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	2842.2097	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX2000100063		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3332 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1G2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-3723</b>		89 B/L IMP GDE MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	402.500000	(lb)	113.600000			267.000L x 34.000W x 35.000H (in)			
(kg)	182.569975	(kg)	51.527824			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120052	EX1987090542G		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3333 1410</b>		GUIDED MISSILE, EXERCISE LAND ATTACK, JUGM-109C-1C-MCONVENTIONAL INERT W/H, W/ REM ENCAPSULATED SUBMARINE TORPEDO TUBE LAUNCH89 BL WR402 MK 111 BLK III							
<b>01-393-9248</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	347.920000	(lb)	347.920000			267.000L x 34.000W x 35.000H (in)			
(kg)	157.813033	(kg)	157.813033			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120051	EX2002030053		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3334 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1H2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-3724</b>		B/L WR402 MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	402.500000	(lb)	113.600000			267.000L x 34.000W x 35.000H (in)			
(kg)	182.569975	(kg)	51.527824			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6097.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	2765.5526	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						<b>1990120052</b>	EX1987090543A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3335 1410</b>		GUIDED MISSILE, EXERCISE, LAND ATTACK, JRG M-109C-4A-WCONVENTIONAL LIVE W/H, W/ RSS, CANISTERED SURFACE VERTICAL LAUNCH,89 BL WR402, BLK III							
<b>01-394-9214</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 MOD 1 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	573.200000	(lb)	284.200000			280.000L x 40.000W x 41.000H (in)			
(kg)	259.997788	(kg)	128.910278			711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	7170.0000	(ft <sup>3</sup> ) 265.741	
(kg)						(kg)	3252.2401	(m <sup>3</sup> ) 7.525	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8410872</b>						<b>2016030078</b>	EX2006060041		
<b>6213984</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>6214190</b>					
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.CONTAINS 74 GAL JP-10 JET FUEL, 0.169 GAL (39 CUBIC IN) HELIUM, 0.169 GAL (39 CUBIC IN) NITROGEN.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3336 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1J2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-3725</b>		89 B/L IMP WR402 MSL ENCAP SUBTTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	402.500000	(lb)	113.600000			267.000L x 34.000W x 35.000H (in)			
(kg)	182.569975	(kg)	51.527824			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft3)	183.872	
(kg)						(kg)	(m3)	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120052</b>		EX1987090543B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3337 1410</b>		GUIDED MISSILE, EXERCISE, LAND ATTACK, JRGM-109C-4A-SCONVENTIONAL INERT W/H, W/ RSS, CANISTERED SURFACE SHIP VERTICAL LAUNCH89 BL, WR402 DWU-36/B BLK III							
<b>01-393-9251</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CANISTER MK 14 MOD 1 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	305.100000	(lb)	305.100000			280.000L x 40.000W x 41.000H (in)			
(kg)	138.390309	(kg)	138.390309			711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	265.741	
(kg)						(kg)	(m <sup>3</sup> )	7.525	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8410872</b>						<b>2016030090</b>		EX2006010011	
<b>6213984</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>6214190</b>					
						COE	DOT Special Permit		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.CONTAINS 20.2 LB JP-10 JET FUEL.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3338 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1N2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-3726</b>		89 B/L MK 111 MSL ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	445.500000	(lb)	133.200000			267.000L x 34.000W x 35.000H (in)			
(kg)	202.074345	(kg)	60.418188			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	6097.0000	(ft <sup>3</sup> )	183.872
(kg)						(kg)	2765.5526	(m <sup>3</sup> )	5.207
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090543C	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3339 1410</b>		GUIDED MISSILE, EXERCISE LAND ATTACK, JRGM-109C-3A-WCONVENTIONAL LIVE W/H, W/ RSS, CANISTERED SURFACE SHIP ARMORED BOX LAUNCH89 BL, WR402 DWU-36/B, BLK III							
<b>01-394-9213</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	S	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	684.100000	(lb)	408.500000			267.000L x 34.000W x 35.000H (in)			
(kg)	310.300903	(kg)	185.291505			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	5648.0000	(ft <sup>3</sup> )	183.872
(kg)						(kg)	2561.8761	(m <sup>3</sup> )	5.207
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3340 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1R2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-3727</b>		89 B/L IMP MK 111 MSL ENCAP SUBTTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 445.500000	(lb) 133.200000					267.000L x 34.000W x 35.000H (in)			
(kg) 202.074345	(kg) 60.418188					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2765.5526	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090543D		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3341 1410</b>		GUIDED MISSILE, EXERCISE LAND ATTACK, JRGM-109C-2A-SCONVENTIONAL INERT W/H, W/RSS, CANISTER SURFACE SHIP,89 BL, WR402, DWU-36/B, BLK III							
<b>01-393-9250</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R5T6U4V5W5Y5	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 305.100000	(lb) 305.100000					267.000L x 34.000W x 35.000H (in)			
(kg) 138.390302	(kg) 138.390302					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7323.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3321.6569	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120051	EX2006010012		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.CONTAINS 20.2 LB JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3342 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1P2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-4825</b>		89 B/L WR402, MK 111 ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 445.500000	(lb) 133.200000					267.000L x 34.000W x 35.000H (in)			
(kg) 202.074345	(kg) 60.418188					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2765.5526	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090543E	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3344 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1T2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-4826</b>		89 B/L IMP WR402, MK 111 ENCAP SUB TTL							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 445.500000	(lb) 133.200000					267.000L x 34.000W x 35.000H (in)			
(kg) 202.074345	(kg) 60.418188					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2765.5526	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090543F	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3346 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2A, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-4827</b>		IMP GDE MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 415.000000	(lb) 111.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 188.239853	(kg) 50.348492					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3754.3840	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
6213982						1990120052			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3348 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2F1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-4828</b>		89 B/L GDE MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 420.500000	(lb) 131.600000					307.630L x 39.750W x 44.000H (in)			
(kg) 190.734595	(kg) 59.692444					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3754.3840	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
6213982						1990120052			
Car Load		Amphibious Load		Intermodal Load		EX-Number			
						EX1987090542N			
						UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3350 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2G1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-4829</b>		89 B/L IMP GDE MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	420.500000	(lb)	131.600000			307.630L x 39.750W x 44.000H (in)			
(kg)	190.734595	(kg)	59.692444			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3754.3840	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX19870905420		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3352 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2H1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-4830</b>		89 B/L WR402, MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	420.500000	(lb)	131.600000			307.630L x 39.750W x 44.000H (in)			
(kg)	190.734595	(kg)	59.692444			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3754.3840	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090542P		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3354 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2J1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-4831</b>		89 B/L IMP WR402, MSL ENCAP SUBVERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 420.500000	(lb) 131.600000					307.630L x 39.750W x 44.000H (in)			
(kg) 190.734595	(kg) 59.692444					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3754.3840	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090542Q		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3356 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2N1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-4832</b>		89 B/L MK 111 MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 463.500000	(lb) 151.200000					307.630L x 39.750W x 44.000H (in)			
(kg) 210.238965	(kg) 68.582808					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3754.3840	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090542R		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3358 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2R1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-4833</b>		89 B/L IMP MK 111 MSL ENCAP SUBVERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 463.500000	(lb) 151.200000					307.630L x 39.750W x 44.000H (in)			
(kg) 210.238965	(kg) 68.582808					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3754.3840	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090543H	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3360 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2P1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-4834</b>		89 B/L WR402, MK 111 ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 463.500000	(lb) 151.200000					307.630L x 39.750W x 44.000H (in)			
(kg) 210.238965	(kg) 68.582808					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3754.3840	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090543I	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3362 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2T1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001)							
<b>01-320-4835</b>		89 B/L IMP WR402 MK 111 ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 458.000000	(lb) 111.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 207.744232	(kg) 50.348487					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090543J		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3364 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2A1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-4836</b>		IMP GDE MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 362.000000	(lb) 58.000000					307.630L x 39.750W x 44.000H (in)			
(kg) 164.199585	(kg) 26.308220					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3366 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2F2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-5246</b>		89 B/L GDE MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.600000	(lb) 122.700000					307.630L x 39.750W x 44.000H (in)			
(kg) 186.697644	(kg) 55.655493					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090543G		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3368 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2G2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-5247</b>		89 B/L IMP GDE MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.600000	(lb) 122.700000					307.630L x 39.750W x 44.000H (in)			
(kg) 186.697644	(kg) 55.655493					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090540A		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3370 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2H2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-5248</b>		89 B/L WR 402 MSL, VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.600000	(lb) 122.700000					307.630L x 39.750W x 44.000H (in)			
(kg) 186.697644	(kg) 55.655493					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090540B		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3372 1410</b>		GUIDED MISSILE, TOMAHAWK, UBM-109D-2J2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-5249</b>		89 B/L IMP WR 402 MSL ENCAP SUBVERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.600000	(lb) 122.700000					307.630L x 39.750W x 44.000H (in)			
(kg) 186.697644	(kg) 55.655493					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 9326.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 4230.1801	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090540C		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3374 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2N2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-5250</b>		89 B/L MK 111 MSL ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 454.600000	(lb) 142.300000					307.630L x 39.750W x 44.000H (in)			
(kg) 206.202014	(kg) 64.545857					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090540D		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3376 1410</b>		GUIDED MISSILE TOMAHAWK, UGM-109D-2R2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-5251</b>		89 B/L IMP MK 111 MSL ENCAP SUBVERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 454.600000	(lb) 142.300000					307.630L x 39.750W x 44.000H (in)			
(kg) 206.202014	(kg) 64.545857					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090540E		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3378 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2P2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-5252</b>		89 B/L WR402, MK 111 ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 454.600000	(kg) 206.202014	(lb) 142.300000	(kg) 64.545857			307.630L x 39.750W x 44.000H (in) 781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090540F	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3380 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2T2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002)							
<b>01-320-5253</b>		89 B/L IMP WR402, MK 111 ENCAP SUB VERT LAUNCH							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 454.600000	(kg) 206.202014	(lb) 142.300000	(kg) 64.545857			307.630L x 39.750W x 44.000H (in) 781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090540G	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3402 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-2A, LAND ATTACK, CONVENTIONAL LIVE WHD, 89 B/L, WR402, WDU-36/B, BLK III, CANISTERED SURF SHIP CAPABLE							
<b>01-344-2130</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	574.050000	(lb)	283.680000			267.000L x 34.000W x 35.000H (in)			
(kg)	260.383339	(kg)	128.674411			678.180L x 86.360W x 88.900H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	183.872	
(lb)						(kg)	(m <sup>3</sup> )	5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2006060042	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.CONTAINS 77 GAL JP-10 JET FUEL, 0.169 GAL (39 CUBIC IN) HELIUM, 0.169 GALL (39 CUBIC IN) NITROGEN.								

<b>3404 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-2B, LAND ATTACK, CONVENTIONAL LIVE WHD, 89 B/L, IMP, WR402, WDU-36/B, BLK III, CANISTERED SURF SHIP CAPABLE							
<b>01-344-2131</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	573.200000	(lb)	284.200000			267.000L x 34.000W x 35.000H (in)			
(kg)	259.997788	(kg)	128.910278			678.180L x 86.360W x 88.900H (cm)			
						Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	183.872	
(lb)						(kg)	(m <sup>3</sup> )	5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2006060043	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.CONTAINS 77 GAL JP-10 JET FUEL, 0.169 GAL (39 CUBIC IN) HELIUM, 0.169 GALL (39 CUBIC IN) NITROGEN.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3406 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-3A, LAND ATTACK CONVENTIONAL LIVE WHD GM, CANISTERED SURF SHIP							
<b>01-372-2230</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 573.000000	(kg) 259.907057	(lb) 269.000000	(kg) 122.015703			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 5682.0000	(ft <sup>3</sup> ) 183.872		
						(kg) 2577.2982	(m <sup>3</sup> ) 5.207		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052			
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						SEE REMARKS			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3408 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-3B, LAND ATTACK, CONVENTIONAL LIVE WHD GM, CANISTERED SURF SHIP							
<b>01-372-2231</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>OR-68/113</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 573.000000	(kg) 259.907057	(lb) 269.000000	(kg) 122.015703			267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 5682.0000	(ft <sup>3</sup> ) 183.872		
						(kg) 2577.2982	(m <sup>3</sup> ) 5.207		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052			
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						SEE REMARKS			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3410 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-4A, LAND ATTACK, CONVENTIONAL LIVE WHD, 89 B/L, WR402, WDU-36/B, BLK III, CANISTERED SURF VERTICAL LAUNCH							
<b>01-344-2132</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 573.200000	(lb) 284.200000					280.000L x 40.000W x 41.000H (in)			
(kg) 259.997788	(kg) 128.910278					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7290.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3306.6709	(m <sup>3</sup> ) 7.525		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2016030099	EX2006060044		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
REMARKS		NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.CONTAINS 77 GAL JP-10 JET FUEL, 0.169 GAL (39 CUBIC IN) HELIUM, 0.169 GALL (39 CUBIC IN) NITROGEN.							

<b>3412 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109C-4B, LAND ATTACK, CONVENTIONAL LIVE WHD, 89 B/L, IMP, WR402, WDU-36/B, BLK III, CANISTERED SURF VERTICAL LAUNCH							
<b>01-344-2133</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 573.200000	(lb) 284.200000					280.000L x 40.000W x 41.000H (in)			
(kg) 259.997788	(kg) 128.910278					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7290.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3306.6709	(m <sup>3</sup> ) 7.525		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2016030072	EX2006060045		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
REMARKS		NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.CONTAINS 77 GAL JP-10 JET FUEL, 0.169 GAL (39 CUBIC IN) HELIUM, 0.169 GALL (39 CUBIC IN) NITROGEN.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3414 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-2V1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001), 89 B/L, WR402, BLK III, CANISTERED SURF SHIP CAPABLE							
<b>01-344-2134</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.400000	(lb) 122.500000					267.000L x 34.000W x 35.000H (in)			
(kg) 186.606926	(kg) 55.564775					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7151.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3243.6390	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120052	EX1987090543N		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3416 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-2W1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001), 89 B/L, IMP, WR402, BLK III, CANISTERED SURF SHIP CAPABLE							
<b>01-344-2135</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 411.400000	(lb) 122.500000					267.000L x 34.000W x 35.000H (in)			
(kg) 186.606926	(kg) 55.564775					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7151.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3243.6390	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120052	EX1987090543O		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3418 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-2V2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002), 89 B/L, WR402, BLK III, CANISTERED SURF SHIP CAPABLE							
<b>01-344-2136</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 402.500000	(lb) 113.600000					267.000L x 34.000W x 35.000H (in)			
(kg) 182.569975	(kg) 51.527824					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7151.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3243.6390	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090543P	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3420 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-2W2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002), 89 B/L, IMP, WR402, BLK III, CANISTERED SURF SHIP CAPABLE							
<b>01-344-3608</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 402.500000	(lb) 113.600000					267.000L x 34.000W x 35.000H (in)			
(kg) 182.569975	(kg) 51.527824					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7151.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3243.6390	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090540K	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3422 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-3V1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001), 89 B/L, WR402, BLK III, CANISTERED SURF SHIP ABL							
<b>01-344-2137</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 410.000000	(lb) 106.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 185.971893	(kg) 48.080537					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5585.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2533.3000	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090543Q		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3424 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-3W1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001), 89 B/L, IMP, WR402, BLK III, CANISTERED SURF SHIP ABL							
<b>01-344-2138</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 410.000000	(lb) 106.000000					267.000L x 34.000W x 35.000H (in)			
(kg) 185.971893	(kg) 48.080537					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5585.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2533.3000	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090543R		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3426 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-3V2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 0020, 89 B/L, WR402, BLK III, CANISTERED SURF SHIP ABL							
<b>01-344-2139</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	410.000000	(lb)	106.000000				267.000L x 34.000W x 35.000H (in)		
(kg)	185.971893	(kg)	48.080537				678.180L x 86.360W x 88.900H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5535.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	2510.6206	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090540H	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>3428 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-3W2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002), 89 B/L, IMP, WR402, BLK III, CANISTERED SURF SHIP ABL							
<b>01-344-3609</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	410.000000	(lb)	106.000000			678.180L x 86.360W x 88.900H (cm)			
(kg)	185.971893	(kg)	48.080537			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5585.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	2533.3000	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090540L	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3430 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-4V1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001), 89 B/L, WR402, BLK III, CANISTERED SURF VERTICAL LAUNCH							
<b>01-344-2140</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.400000	(lb)	122.500000			280.000L x 40.000W x 41.000H (in)			
(kg)	186.606926	(kg)	55.564775			711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7151.0000	(ft3)	265.741
(lb)						(kg)	3243.6220	(m3)	7.526
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2016030094		EX1987090540I	
8410872 6213987						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		6214190		COE	
								DOT Special Permit	
REMARKS	FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

<b>3432 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-4W1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001), 89 B/L, IMP, WR402, BLK III, CANISTERED SURF VERTICAL LAUNCH							
<b>01-344-2141</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	411.400000	(lb)	122.500000			280.000L x 40.000W x 41.000H (in)			
(kg)	186.606926	(kg)	55.564775			711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7133.0000	(ft <sup>3</sup> )	265.741
(lb)						(kg)	3235.4572	(m <sup>3</sup> )	7.525
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2016030073		EX1987090540J	
8410872 6213987						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		6214190		COE	
								DOT Special Permit	
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3434 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-4V2, LAND ATTACK, LIVE SUBMUNITIONS (KIT002), 89 B/L, WR402, BLK III, CANISTERED SURF VERTICAL LAUNCH							
<b>01-344-2128</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	402.500000	(lb)	113.600000			280.000L x 40.000W x 41.000H (in)			
(kg)	182.569975	(kg)	51.527824			711.200L x 101.600W x 104.140H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)
(lb)						(lb)	7133.0000	(ft <sup>3</sup> )	265.741
(kg)						(kg)	3235.4572	(m <sup>3</sup> )	7.525
Truck Load				Fleet Issue Load		Domestic Load		CAA	EX-Number
8410872								2016030075	EX1987090543L
6213987								UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load		COE	DOT Special Permit
						6214190			
REMARKS	NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

<b>3436 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109D-4W2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002), 89 B/L, IMP, WR402, BLK III, CANISTERED SURF VERTICAL LAUNCH							
<b>01-344-2129</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	402.500000	(lb)	113.600000			280.000L x 40.000W x 41.000H (in)			
(kg)	182.569975	(kg)	51.527824			711.200L x 101.600W x 104.140H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)
(lb)						(lb)	7133.0000	(ft <sup>3</sup> )	265.741
(kg)						(kg)	3235.4572	(m <sup>3</sup> )	7.525
Truck Load				Fleet Issue Load		Domestic Load		CAA	EX-Number
8410872								2016030077	EX1987090543M
6213987								UN POP Test Marking	
Car Load				Amphibious Load		Intermodal Load		COE	DOT Special Permit
						6214190			
REMARKS	FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3450 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1C, LAND ATTACK, CONVENTIONAL LIVE WHD, 89 B/L, WR402, MK 111, BLK III, ENCAP SUB TTL							
<b>01-344-5353</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 616.300000	(lb) 303.900000					267.000L x 34.000W x 35.000H (in)			
(kg) 279.547517	(kg) 137.846001					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6266.0000	(ft3) 183.872		
(kg)						(kg) 2842.2097	(m3) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090324L		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3452 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2C, LAND ATTACK, CONVENTIONAL LIVE WHD, 89 B/L, WR402, MK 111, BLK III, ENCAP SUB VERT LAUNCH							
<b>01-344-5354</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 625.400000	(lb) 312.300000					307.630L x 39.750W x 44.000H (in)			
(kg) 283.675186	(kg) 141.656157					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8450.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3832.8555	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090324M		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				MIL-STD-1386-65					
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3454 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-1E, LAND ATTACK, CONVENTIONAL LIVE WHD, 89 B/L, WR402, IMP, MK 111, IWER, BLK III, ENCAP SUB TTL							
<b>01-344-5355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	616.300000	(lb)	303.900000			267.000L x 34.000W x 35.000H (in)			
(kg)	279.547517	(kg)	137.846001			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	6266.0000	(ft <sup>3</sup> ) 183.872	
(kg)						(kg)	2842.2097	(m <sup>3</sup> ) 5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213981						1990120052		EX1987090324N	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3456 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2E, LAND ATTACK, CONVENTIONAL LIVE WHD, 89 B/L, IMP, WR402, MK 111, IWER, BLK III, ENCAP SUB VERT LAUNCH							
<b>01-344-5356</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	625.400000	(lb)	312.300000			307.630L x 39.750W x 44.000H (in)			
(kg)	283.675186	(kg)	141.656157			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8450.0000	(ft <sup>3</sup> ) 311.369	
(kg)						(kg)	3832.8555	(m <sup>3</sup> ) 8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX1987090324O	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3458 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1X1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001), 89 B/L, WR402, MK 111, BLK III, ENCAP SUB TTL							
<b>01-344-5357</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 454.400000	(lb) 142.100000					267.000L x 34.000W x 35.000H (in)			
(kg) 206.111296	(kg) 64.455139					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2765.5526	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090540M		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3460 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2X1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001), 89 B/L, WR402, MK 111, BLK III, ENCAP SUB VERT LAUNCH							
<b>01-344-5358</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 463.500000	(lb) 151.200000					307.630L x 39.750W x 44.000H (in)			
(kg) 210.238965	(kg) 68.582808					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090540N		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3462 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1Y1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001), 89 B/L, IMP, WR402, MK 111, BLK III, ENCAP SUB TTL							
<b>01-344-5359</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	454.400000	(lb)	140.900000			267.000L x 34.000W x 35.000H (in)			
(kg)	206.111296	(kg)	63.910831			678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						1990120052		EX19870905400	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3464 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2Y1, LAND ATTACK, LIVE SUBMUNITIONS (KIT 001), 89 BL, IMPROVED, WR402, MK 111, BLK III, ENCAPSULATED SUB VERTICAL LAUNCH							
<b>01-379-0491</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	463.500000	(lb)	151.200000			307.630L x 39.750W x 44.000H (in)			
(kg)	210.238965	(kg)	68.582808			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	311.369	
(kg)						(kg)	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213982</b>						1990120052		EX2000100059	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3466 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1X2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002), 89 B/L, WR402, MK 111, BLK III, ENCAP SUB TTL							
<b>01-344-5360</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 445.500000	(lb) 133.200000					267.000L x 34.000W x 35.000H (in)			
(kg) 202.074345	(kg) 60.418188					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2765.5526	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981						1990120052	EX1987090540P		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3468 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2X2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002), 89 B/L, WR402, MK 111, BLK III, ENCAP SUB VERT LAUNCH							
<b>01-344-5361</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 454.600000	(lb) 142.300000					307.630L x 39.750W x 44.000H (in)			
(kg) 206.202014	(kg) 64.545857					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX1987090540Q		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3470 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-1Y2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002), 89 BL, IMPROVED, WR402, MK 111, BLK III, ENCAPSULATED SUB TTL							
<b>01-380-0100</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>OR-68/113</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 445.500000	(lb) 133.200000					267.000L x 34.000W x 35.000H (in)			
(kg) 202.074345	(kg) 60.418188					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6097.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2765.5526	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						1990120052		EX2000100058	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3472 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2Y2, LAND ATTACK, LIVE SUBMUNITIONS (KIT 002), 89 B/L, IMP, WR402, MK 111, BLK III, ENCAP SUB VERT LAUNCH							
<b>01-344-5362</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 454.600000	(lb) 142.300000					307.630L x 39.750W x 44.000H (in)			
(kg) 206.202014	(kg) 64.545857					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213982</b>						1990120052		EX1987090540R	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3474 1410</b> <b>01-435-8805</b>		GUIDED MISSILE, RGM-109C-2X, LAND ATTACK, CONVENTIONAL LIVE WHD, CANISTERED SURFACE SHIP CAPABLE, 89BL, IMP, WR402, BLK III, TTS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in) 678.180L x 86.360W x 88.900H (cm)			
(lb) 573.200000	(lb) 284.200000					Gross Weight		Volume (Cube)	
(kg) 259.997788	(kg) 128.910278					(lb) 7323.0000	(ft3) 183.872		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 3321.6569	(m3) 5.207		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2006060046	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 77 GAL JP-10 JET FUEL, 0.169 GAL (39 CUBIC IN) HELIUM, 0.169 GALL (39 CUBIC IN) NITRO-GEN.								

<b>3476 1410</b> <b>01-435-8797</b>		GUIDED MISSILE, RGM-109C-4X, LAND ATTACK, CONVENTIONAL LIVE WHD CANISTERED-SURFACE VERTICAL LAUNCH 89 BL, IMP, WR402, BLK III, TTS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CANISTER MK 14 MOD 1 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		280.000L x 40.000W x 41.000H (in) 711.200L x 101.600W x 104.140H (cm)			
(lb) 573.700000	(lb) 283.700000					Gross Weight		Volume (Cube)	
(kg) 260.224583	(kg) 128.683483					(lb) 7185.0000	(ft <sup>3</sup> ) 265.741		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 3259.0439	(m <sup>3</sup> ) 7.525		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load		2014100359		EX2006060047	
8410872 6213984						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 77 GAL JP-10 JET FUEL, 0.169 GAL (39 CUBIC IN) HELIUM, 0.169 GALL (39 CUBIC IN) NITROGEN.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3486 1410</b>		GUIDED MISSILE, UGM-109C-1V, LAND ATTACK, CONVENTIONAL LIVE WHD, ENCAPSULATED SUB TORPEDO TUBE LAUNCH, 89BL, IMP, WR402, BLK III, TTS							
<b>01-435-8836</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 616.300000	(lb) 303.900000					267.000L x 34.000W x 35.000H (in)			
(kg) 279.547517	(kg) 137.846001					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 6266.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2842.2097	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120052</b>		EX2000100064	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS									

<b>3488 1410</b>		GUIDED MISSILE, UGM-109C-2V, LAND ATTACK, CONVENTIONAL LIVE WHD, ENCAPSULATED SUB TOPEDO TUBE LAUNCH 89BL, IMP, WR402, BLK III, TTS							
<b>01-435-8834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R5T6U4V5W5Y5	YES	C	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 692.250000	(lb) 409.430000					307.630L x 39.750W x 44.000H (in)			
(kg) 313.997678	(kg) 185.713354					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 8450.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3832.8555	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						<b>1990120052</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-529F</b>			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3489 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AA-S, LAND ATTACK, INERT WARHEAD W/RSS, CANISTERED SURF SHIP CAPABLE, MK 135 RMA, F415 ENGINE, AJGPS, SDL, BLK IV (MK 10)							
<b>01-506-1323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R4T6U4V4W3Y3	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427JB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 329.620000	(lb) 329.620000					267.000L x 34.000W x 35.000H (in)			
(kg) 149.512400	(kg) 149.512400					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7266.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3295.8021	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>								EX2015050255	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS									

<b>3490 1410</b>		GUIDED MISSILE, RGM-109E-2AA, LAND ATTACK CONVENTIONAL LIVE WARHEAD, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 FMA, F415 ENGINE AJGPS, SDL, BLK IV (MK 10)							
<b>01-506-0082</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.600000	(lb) 307.900000					267.000L x 34.000W x 35.000H (in)			
(kg) 271.518974	(kg) 139.660361					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7266.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3295.8021	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>								EX2004070219	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3491 1410</b>		GUIDED MISSILE, JRGM-109E-2AA-W, LAND ATTACK CONV LIVE WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, MK 135 RMA, F415 ENGINE, AJGPS, SDL, BLK IV (MK 10)							
<b>01-506-1358</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427JB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000					267.000L x 34.000W x 35.000H (in)			
(kg) 271.246820	(kg) 137.982078					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7266.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3295.8021	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>								EX2004070225	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS									

<b>3492 1410</b>		GUIDED MISSILE, RGM-109E-4AA, LAND ATTACK CONVENTIONAL LIVE WARHEAD, CANISTERED SURFACE SHIP CAABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, DSL, BLK IV, (MK 14)							
<b>01-506-0096</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000					280.000L x 40.000W x 41.000H (in)			
(kg) 271.246820	(kg) 137.982078					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7139.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3238.1790	(m <sup>3</sup> ) 7.526		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8410872</b>						<b>2016030045</b>		EX2004070220	
<b>6213987</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>6214190</b>					
						COE	DOT Special Permit		
REMARKS		FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3493 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AB-S, LAND ATTACK, INERT WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP, BLK IV (MK 10)							
<b>01-506-1394</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R4T6U4V4W3Y3	YES	5	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427JB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 329.620000	(lb) 329.620000					267.000L x 34.000W x 35.000H (in)			
(kg) 149.512400	(kg) 149.512400					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7266.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3295.8021	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>								EX2015050261	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS									

<b>3494 1410</b>		GUIDED MISSILE, RGM-109E-2AB, LAND ATTACK CONVENTIONAL LIVE WARHEAD, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IM BLK IV (MK 10)							
<b>01-506-0131</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000					267.000L x 34.000W x 35.000H (in)			
(kg) 271.246820	(kg) 137.982078					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7266.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3295.8021	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>								EX2004070221	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3495 1410</b>		GUIDED MISSILE, JRGM-109E-2AB-W, LAND ATTACK, CONV LIVE WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IM BLK IV (MK 10)							
<b>01-506-1816</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427JB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000					267.000L x 34.000W x 35.000H (in)			
(kg) 271.246820	(kg) 137.982078					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7266.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3295.8021	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>								EX2004070226	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS									

<b>3496 1410</b>		GUIDED MISSILE, RGM-109E-4AB, LAND ATTACK CONVENTIONAL LIVE WARHEAD, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP BLK IV (MK 14)							
<b>01-506-0149</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000					280.000L x 40.000W x 41.000H (in)			
(kg) 271.246820	(kg) 137.982078					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7139.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3238.1790	(m <sup>3</sup> ) 7.525		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8410872</b>						<b>2016030047</b>		EX2004070222	
<b>6213987</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>6214190</b>					
						COE	DOT Special Permit		
REMARKS		FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3497 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AA-S, LAND ATTACK, INERT WARHEAD W/RSS, CANISTERED SURF SHIP CAPABLE, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP, BLK IV (MK 14)							
<b>01-506-1836</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R4T6U4V4W3Y3	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427JB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 329.620000	(lb) 329.620000					280.000L x 40.000W x 41.000H (in)			
(kg) 149.512400	(kg) 149.512400					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7139.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3238.1790	(m <sup>3</sup> ) 7.526		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2015050226	EX2015050226		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
REMARKS		FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.							

<b>3498 1410</b>		GUIDED MISSILE, UGM-109E-2AA, LAND ATTACK CONVENTIONAL LIVE WARHEAD, ENCAPSULATED SUBMARINE VERTICAL LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, BLK IV (MK 45)							
<b>01-506-0218</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 313.300000					307.630L x 39.750W x 44.000H (in)			
(kg) 275.374489	(kg) 142.109747					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX2004070223		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.							
						COE	DOT Special Permit		
						NA 93-529F			

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3499 1410</b>		GUIDED MISSILE, JRGM-109E-4AA-W,, LAND ATTACK, CONV LIVE WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, MK 135 RMA, F415 ENGINE, AJGPS, SDL, BLK IV (MK 14)							
<b>01-506-1863</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427JB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000					280.000L x 40.000W x 41.000H (in)			
(kg) 271.246820	(kg) 137.982078					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7139.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3238.1790	(m <sup>3</sup> ) 7.525		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872						2016030030	EX2004070227		
6213987						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
				6214190					
REMARKS	FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

<b>3500 1410</b>		GUIDED MISSILE, UGM-109E-2AB, LAND ATTACK CONVENTIONAL LIVE WARHEAD, ENCAPSULATED SUBMARINE VERTICAL LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP BLK IV (MK 45)							
<b>01-506-0323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 313.300000					307.630L x 39.750W x 44.000H (in)			
(kg) 275.374489	(kg) 142.109747					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX2004070224		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3501 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AB-S, LAND ATTACK, INERT WARHEAD W/RSS, CANISTERED SURF SHIP CAPABLE, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP, BLK IV (MK 14)							
<b>01-506-1925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R4T6U4V4W3Y3	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427JB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 329.620000	(lb) 329.620000					280.000L x 40.000W x 41.000H (in)			
(kg) 149.512400	(kg) 149.512400					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7139.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3238.1790	(m <sup>3</sup> ) 7.526		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
8410872 6213987						2015050495	EX2015050220		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				6214190					
REMARKS		FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.							

<b>3502 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109E-1AA, LAND ATTACK CONVENTIONAL LIVE WHD, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP, BLK IV (MK 3), SECONDARY DRAWING 2220788-1							
<b>01-539-5811</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>1670AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000					267.000L x 34.000W x 35.000H (in)			
(kg) 271.246820	(kg) 137.982078					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6271.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2844.4777	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213981							EX2006070160		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		COE							
		NA 05-515							
REMARKS		DOT Special Permit							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3503 1410</b>		GUIDED MISSILE, JRGM-109E-4AB-W,, LAND ATTACK, CONV LIVE WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP BLK IV (MK 14)							
<b>01-506-2097</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427JB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000					280.000L x 40.000W x 41.000H (in)			
(kg) 271.246820	(kg) 137.982078					711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7139.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3238.1790	(m <sup>3</sup> ) 7.525		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8410872</b>						<b>2016030031</b>	<b>EX2004070228</b>		
<b>6213987</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
				<b>6214190</b>					
REMARKS	FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

<b>3504 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109E-1AB, LAND ATTACK CONVENTIONAL LIVE WHD, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP, BLK IV (MK 3), SECONDARY DRAWING 2220788-1							
<b>01-539-5821</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>1670AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000					267.000L x 34.000W x 35.000H (in)			
(kg) 271.246820	(kg) 137.982078					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6271.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2844.4777	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>							<b>EX2006070158</b>		
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3505 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AA-S, LAND ATTACK, INERT WARHEAD W/RSS, ENCAPSULATED SUB VERT LAUNCH, MK 135 RMS, R415 ENGINE, AJGPS, SDL, BLK IV (MK 45)							
<b>01-506-8322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R4T6U4V4W3Y3	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427JB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 338.720000	(lb) 338.720000	(lb) 338.720000	(lb) 338.720000			307.630L x 39.750W x 44.000H (in)			
(kg) 153.640000	(kg) 153.640000	(kg) 153.640000	(kg) 153.640000			781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8358.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3791.1250	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982								EX2015050238	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS									

<b>3506 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109E-2AC, LAND ATTACK CONVENTIONAL LIVE WAR-HEAD, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, BLK IV (MK 45 MOD 2)							
<b>01-550-7587</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 607.100000	(lb) 313.300000	(lb) 313.300000	° / ° (F)		307.630L x 39.750W x 44.000H (in)			
(kg) 275.374489	(kg) 275.374489	(kg) 142.109747	(kg) 142.109747	° / ° (C)		781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8358.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3791.1250	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX2008020063	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS		CONTAINS 126 GAL JP-10 JET FUEL.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3507 1410</b>		GUIDED MISSILE, JUGM-109E-2AA-W, LAND ATTACK, CONV LIVE WARHEAD W/RSS, ENCAPSULATED SUBMARINE VERTICAL LAUNCH, MK 135 RMA, F415 ENGINE, AJGPS, SDL, BLK IV (MK 45)							
<b>01-506-5210</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427JB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 313.300000					307.630L x 39.750W x 44.000H (in)			
(kg) 275.374489	(kg) 142.109747					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX2004070229		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3508 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109E-2AD, LAND ATTACK CONVENTIONAL LIVE WHD, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, IMP, BLK IV (MK 45 MOD 2)							
<b>01-554-3513</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 313.300000			° / ° (F)		307.630L x 39.750W x 44.000H (in)			
(kg) 275.374489	(kg) 142.109747			° / ° (C)		781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX2008020092		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3509 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AB-S, LAND ATTACK, INERT WARHEADD W/RSS, ENCAPSULATED SUB VERT LAUNCH, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP BLK IV (MK 45)							
<b>01-506-8478</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R4T6U4V4W3Y3	YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427JB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 338.720000	(lb) 338.720000	(lb) 338.720000				307.630L x 39.750W x 44.000H (in)			
(kg) 153.640000	(kg) 153.640000	(kg) 153.640000				781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8358.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3791.1250	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982								EX2015050230	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS									

<b>3510 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2E, LAND ATTACK CONVENTIONAL LIVE WAR-HEAD, ENCAPSULATED SUB VERT LAUNCH, 89 B, IMP, WR402, MK 111, WDU-36/B, BLK III, MK 45 MOD 2							
<b>01-549-1099</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 625.400000	(lb) 313.000000	(lb) 313.000000				307.630L x 39.750W x 44.000H (in)			
(kg) 283.675186	(kg) 141.973670	(kg) 141.973670				781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8450.0000	(ft <sup>3</sup> )	311.369	
(kg)						(kg) 3832.8555	(m <sup>3</sup> )	8.817	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213982						1990120052		EX2008020504	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS		CONTAINS 126 GAL JP-10 JET FUEL.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3511 1410</b>		GUIDED MISSILE, JUGM-109E-2AB-W, LAND ATTACK, CONV LIVE WARHEAD W/RSS, ENCAPSULATED SUBMARINE VERTICAL LAUNCH, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP BLK IV (MK 45)							
<b>01-506-5215</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427JB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 313.300000					307.630L x 39.750W x 44.000H (in)			
(kg) 275.374489	(kg) 142.109747					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX2004070230		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

<b>3512 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109C-2C, LAND ATTACK CONVENTIONAL LIVE WARHEAD, ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR402, MK 111, WDU-36/B, BLK III, MK 45 MOD 2							
<b>01-549-1103</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 625.400000	(lb) 313.000000			° / ° (F)		307.630L x 39.750W x 44.000H (in)			
(kg) 283.675186	(kg) 141.973670			° / ° (C)		781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8450.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3832.8555	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213982						1990120052	EX2008020503		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3513 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AA-S, LAND ATTACK, EXERCISE, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP, BLK IV (MK 3), SECONDARY DRAWING 2220788-1							
<b>01-539-5814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R4T6U4V4W3Y3	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427JB	1/CNTR CNU-308/E <b>1670AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 329.620000	(lb) 329.620000	(lb) 329.620000				267.000L x 34.000W x 35.000H (in)			
(kg) 149.512400	(kg) 149.512400	(kg) 149.512400				678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6271.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2844.4777	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>								EX2015050248	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS									

<b>3514 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2X2, LAND ATTACK LIVE SUBMUNITIONS KIT 002, ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR402, MK 111, BLK III, MK 45 MOD 2							
<b>01-554-6264</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 454.600000	(lb) 142.300000	(lb) 142.300000				307.630L x 39.750W x 44.000H (in)			
(kg) 206.202014	(kg) 64.545857	(kg) 64.545857				781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213982</b>						<b>1990120052</b>		EX2008020502	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-529F</b>			
REMARKS		CONTAINS 110 GAL JP-10 JET FUEL.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3515 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AA-W, LAND ATTACK CONVENTIONAL LIVE WHD W/RSS, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP, BLK IV (MK 3), SECONDARY DRAWING 2220788-1							
<b>01-539-5818</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427JB	1/CNTR CNU-308/E <b>1670AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000					267.000L x 34.000W x 35.000H (in)			
(kg) 271.246820	(kg) 137.982078					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6271.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2844.4777	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>								EX2006070159	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS									

<b>3516 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2Y2, LAND ATTACK LIVE SUBMUNITIONS KIT 002, ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR402, MK 111, BLK III, MK 45 MOD 2							
<b>01-554-6272</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 454.600000	(lb) 142.300000			° / ° (F)		307.630L x 39.750W x 44.000H (in)			
(kg) 206.202014	(kg) 64.545857			° / ° (C)		781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213982</b>						<b>1990120052</b>		EX2008020501	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-529F</b>			
REMARKS		CONTAINS 110 GAL JP-10 JET FUEL.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3517 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AB-S, LAND ATTACK INERT WHD W/RSS, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP, BLK IV (MK 3), SECONDARY DRAWING 2220788-1							
<b>01-539-5826</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R4T6U4V4W3Y3	YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427JB	1/CNTR CNU-308/E <b>1670AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 329.620000	(lb) 329.620000					267.000L x 34.000W x 35.000H (in)			
(kg) 149.512400	(kg) 149.512400					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6271.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2844.4777	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>								EX2015050249	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS									

<b>3518 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2X1, LAND ATTACK LIVE SUBMUNITIONS KIT 001, ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR402, MK 111, BLK III, MK 45 MOD 2							
<b>01-554-6377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 463.500000	(lb) 151.200000			° / ° (F)		307.630L x 39.750W x 44.000H (in)			
(kg) 210.238965	(kg) 68.582808			° / ° (C)		781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213982</b>						<b>1990120052</b>		EX2008020499	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-529F</b>			
REMARKS		CONTAINS 110 GAL JP-10 JET FUEL.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3519 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AB-W, LAND ATTACK CONVENTIONAL LIVE WHD W/RSS, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP, BLK IV (MK 3), SECONDARY DRAWING 2220788-1							
<b>01-539-5829</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R4T6U4V4W3Y3	YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427JB	1/CNTR CNU-308/E <b>1670AS100</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000					267.000L x 34.000W x 35.000H (in)			
(kg) 271.246820	(kg) 137.982078					678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6271.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2844.4777	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>								EX2006070157	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS									

<b>3520 1410</b>		GUIDED MISSILE, UGM-109E-2AA, LAND ATTACK CONVENTIONAL LIVE WARHEAD, ENCAPSULATED SUB VERTICAL LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP BLK IV, MK 45 MOD 2							
<b>01-548-1012</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 313.300000					307.630L x 39.750W x 44.000H (in)			
(kg) 275.374500	(kg) 142.109700					781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213982</b>						<b>1990120052</b>		EX2007050228	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-529F</b>			
REMARKS		FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3521 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AC-S, LAND ATTACK INERT WARHEAD W/RSS, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, BLK IV (MK 45 MOD 2)							
<b>01-550-7589</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	338.720000	(lb)	338.720000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)	
(kg)	153.640005	(kg)	153.640005	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8358.0000	(ft <sup>3</sup> )	311.369
(lb)						(kg)	3791.1250	(m <sup>3</sup> )	8.817
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015050232	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3522 1410</b>		GUIDED MISSILE, UGM-109E-2AB, LAND ATTACK CONVENTIONAL LIVE WARHEAD, ENCAPSULATED SUB VERTICAL LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP BLK IV, MK 45 MOD 2							
<b>01-548-1014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	607.100000	(lb)	313.300000			307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)	
(kg)	275.374500	(kg)	142.109700			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8358.0000	(ft <sup>3</sup> )	311.369
(lb)						(kg)	3791.1250	(m <sup>3</sup> )	8.817
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007050229	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3523 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AC-W, LAND ATTACK CONVENTIONAL LIVE WAR-HEAD, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, BLK IV (MK 45 MOD 2)							
<b>01-550-7608</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 313.300000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)			
(kg) 275.374489	(kg) 142.109747	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> )	311.369		
(lb)					(kg) 3791.1250	(m <sup>3</sup> )	8.817		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		1990120052		EX2008050283			
6213982				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
						NA 93-529F		DOT Special Permit	
REMARKS		CONTAINS 126 GAL JP-10 JET FUEL.							

<b>3524 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109D-2Y1, LAND ATTACK, LIVE SUBMUNITIONS KIT 001, ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR402, MK 111, BLK III, MK 45 MOD 2							
<b>01-554-6379</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				NO	C	4C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 463.500000	(lb) 151.200000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)			
(kg) 210.238965	(kg) 68.582808	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 8277.0000	(ft <sup>3</sup> )	311.369		
(lb)					(kg) 3754.3840	(m <sup>3</sup> )	8.817		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		1990120052		EX2008020500			
6213982				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
						NA 93-529F		DOT Special Permit	
REMARKS		CONTAINS 110 GAL JP-10 JET FUEL.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3525 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AD-S, LAND ATTACK INERT WARHEAD W/RSS, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, IMP BLK IV (MK 45 MOD 2)							
<b>01-554-3523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 338.720000	(lb) 338.720000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)			
(kg) 153.640005	(kg) 153.640005	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> )	311.369		
(lb)					(kg) 3791.1250	(m <sup>3</sup> )	8.817		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2015050233	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3526 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109E-2AC, LAND ATTACK CONVENTIONAL LIVE WAR-HEAD, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, BLK IV (MK 10)							
<b>01-554-7276</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000	° / ° (F)		267.000L x 34.000W x 35.000H (in)		678.180L x 86.360W x 88.900H (cm)			
(kg) 271.246820	(kg) 137.982078	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7266.0000	(ft <sup>3</sup> )	183.872		
(lb)					(kg) 3295.8021	(m <sup>3</sup> )	5.207		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2008020062	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3527 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AD-W, LAND ATTACK CONVENTIONAL LIVE WAR-HEAD, ENCAPSULATED SUB VERT LAUNCHE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, IMP, BLK IV (MK 45 MOD 2)							
<b>01-554-3551</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 313.300000	<sup>o</sup> / <sub>o</sub> (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)			
(kg) 275.374489	(kg) 142.109747	<sup>o</sup> / <sub>o</sub> (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> )	311.369		
(lb)					(kg) 3791.1250	(m <sup>3</sup> )	8.817		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		1990120052		EX2008050284			
6213982				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
						NA 93-529F			
REMARKS		CONTAINS 126 GAL JP-10 JET FUEL.							

<b>3528 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109E-2AD, LAND ATTACK CONVENTIONAL LIVE WHD, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, IMP, BLK IV (MK 10)							
<b>01-554-7278</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000	<sup>o</sup> / <sub>o</sub> (F)		267.000L x 34.000W x 35.000H (in)		678.180L x 86.360W x 88.900H (cm)			
(kg) 271.246820	(kg) 137.982078	<sup>o</sup> / <sub>o</sub> (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7266.0000	(ft <sup>3</sup> )	183.872		
(lb)					(kg) 3295.8021	(m <sup>3</sup> )	5.207		
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		1990120052		EX2008020061			
6213981				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
						NA 05-515			
REMARKS		CONTAINS 126 GAL JP-10 JET FUEL.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3529 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AC-S, LAND ATTACK INERT WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, BLK IV (MK 10)							
<b>01-554-8456</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb) 329.620000	(lb) 329.620000	° / ° (F)				678.180L x 86.360W x 88.900H (cm)			
(kg) 149.512336	(kg) 149.512336	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7266.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 3295.8021	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2015050262			
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3530 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109E-4AC, LAND ATTACK CONVENTIONAL LIVE WHD, CANSITERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, BLK IV (MK 14)							
<b>01-554-7280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 MOD 1 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		280.000L x 40.000W x 41.000H (in)			
(lb) 598.000000	(lb) 304.200000	° / ° (F)				711.200L x 101.600W x 104.140H (cm)			
(kg) 271.246820	(kg) 137.982078	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7139.0000	(ft <sup>3</sup> ) 265.741		
(lb)						(kg) 3238.1790	(m <sup>3</sup> ) 7.525		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>2008090003</b>		EX2008020057	
<b>8410872</b>						UN POP Test Marking			
<b>6213987</b>									
Car Load		Amphibious Load		Intermodal Load					
				<b>6214190</b>		COE		DOT Special Permit	
						<b>NA 05-516B</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3531 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AC-W, LAND ATTACK CONVENTIONAL LIVE WAR-HEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, BLK IV (MK 10)							
<b>01-554-8472</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7266.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	3295.8021	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2008050285	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3532 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109E-4AD, LAND ATTACK, CONVENTIONAL LIVE WHD, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, IMP, BLK IV (MK 14)							
<b>01-554-7284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 MOD 1 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		280.000L x 40.000W x 41.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		711.200L x 101.600W x 104.140H (cm)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7139.0000	(ft <sup>3</sup> ) 265.741	
(lb)						(kg)	3238.1790	(m <sup>3</sup> ) 7.525	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2016030044		EX2008040218	
8410872						UN POP Test Marking			
6213987									
Car Load		Amphibious Load		Intermodal Load					
				6214190		COE		DOT Special Permit	
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3533 1410</b> <b>01-554-8482</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AD-S, LAND ATTACK INERT WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, BLK IV (MK 10)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	329.620000	(lb)	329.620000	° / ° (F)		267.000L x 34.000W x 35.000H (in)		678.180L x 86.360W x 88.900H (cm)	
(kg)	149.512336	(kg)	149.512336	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7266.0000	(ft <sup>3</sup> )	183.872
(lb)						(kg)	3295.8021	(m <sup>3</sup> )	5.207
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015050256	
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3534 1410</b> <b>01-556-9571</b>		GUIDED MISSILE, TOMAHAWK, UGM-109AD, LAND ATTACK, CONVENTIONAL LIVE WARHEAD, ENCAPSULSATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, IMP, BLK IV (MK 3)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		267.000L x 34.000W x 35.000H (in)			
(kg)	271.246800	(kg)	137.982100	° / ° (C)		678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	5993.0000	(ft <sup>3</sup> )	183.872
(lb)						(kg)	2718.3790	(m <sup>3</sup> )	5.207
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX2007110578	
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3535 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AD-W, LAND ATTACK CONVENTIONAL LIVE WAR-HEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, BLK IV (MK 10)							
<b>01-554-8486</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000			° / ° (F)		267.000L x 34.000W x 35.000H (in)			
(kg) 271.246820	(kg) 137.982078			° / ° (C)		678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7266.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 3295.8021	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120052	EX2008050288		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3536 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109E-1AC, LAND ATTACK CONVENTIONAL LIVE WAR-HEAD, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMS, F415 ENGINE, AJGPS, GEU-R, SDL, BLK IV (MK3)							
<b>01-561-0252</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000			° / ° (F)		267.000L x 34.000W x 35.000H (in)			
(kg) 271.246800	(kg) 137.982100			° / ° (C)		678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6271.0000	(ft <sup>3</sup> ) 183.872		
(kg)						(kg) 2844.4777	(m <sup>3</sup> ) 5.207		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120052	EX2008040683		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3537 1410</b> <b>01-554-8495</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AC-S, LAND ATTACK, INERT WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, IMP, BLK IV (MK 14)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		280.000L x 40.000W x 41.000H (in)			
(lb)	329.620000	(lb)	329.620000	° / ° (F)		711.200L x 101.600W x 104.140H (cm)			
(kg)	149.512300	(kg)	149.512300	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7139.0000	(ft <sup>3</sup> ) 265.741	
(lb)						(kg)	3238.1790	(m <sup>3</sup> ) 7.526	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2015050496		EX2015050221	
8410872 6213987						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214190		COE		DOT Special Permit	
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

<b>3538 1410</b> <b>01-569-1744</b>		GUIDED MISSILE, TOMAHAWK, RGM-109E-2AE, LAND ATTACK, CONVENTIONAL LIVE WAR-HEAD, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, BLK IV (MK 10)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7266.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	3295.8021	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2009030295	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3539 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AC-W, LAND ATTACK CONVENTIONAL LIVE WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, BLK IV (MK 14)							
<b>01-554-8497</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	598.000000	(lb)	304.200000	° / ° (F)		280.000L x 40.000W x 41.000H (in)		711.200L x 101.600W x 104.140H (cm)	
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7139.0000	(ft <sup>3</sup> )	265.741
(lb)						(kg)	3238.1790	(m <sup>3</sup> )	7.526
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>2016030079</b>		EX2008050286	
<b>8410872</b>						UN POP Test Marking			
<b>6213987</b>									
Car Load		Amphibious Load		Intermodal Load				COE	
				<b>6214190</b>				DOT Special Permit	
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

<b>3540 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109E-4AE, LAND ATTACK, CONVENTIONAL LIVE WARHEAD, CANSITERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, BLK IV (MK 14)							
<b>01-569-1747</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		280.000L x 40.000W x 41.000H (in)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7139.0000	(ft <sup>3</sup> )	265.741
(lb)						(kg)	3238.1790	(m <sup>3</sup> )	7.525
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>2008090003</b>		EX2009030296	
<b>8410872</b>						UN POP Test Marking			
<b>6213987</b>									
Car Load		Amphibious Load		Intermodal Load				COE	
				<b>6214190</b>		<b>NA 05-516B</b>		DOT Special Permit	
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3541 1410</b> <b>01-554-8503</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AD-S, LAND ATTACK INERT WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, IMP, BLK IV (MK 14)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		280.000L x 40.000W x 41.000H (in)			
(lb)	329.620000	(lb)	329.620000	° / ° (F)		711.200L x 101.600W x 104.140H (cm)			
(kg)	149.512336	(kg)	149.512336	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7139.0000	(ft <sup>3</sup> ) 265.741	
(lb)						(kg)	3238.1790	(m <sup>3</sup> ) 7.526	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2015050501		EX2015050227	
8410872 6213987						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214190		COE		DOT Special Permit	
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

<b>3542 1410</b> <b>01-569-1752</b>		GUIDED MISSILE, TOMAHAWK, RGM-109E-2AF, LAND ATTACK, CONVENTIONAL LIVE WAR-HEAD, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, IMP, BLK IV (MK 10)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7266.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	3295.8021	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2009030297	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3543 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AD-W, LAND ATTACK, CONVENTIONAL WAR-HEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, IMP, BLK IV (MK 14)							
<b>01-554-8509</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		280.000L x 40.000W x 41.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		711.200L x 101.600W x 104.140H (cm)			
(kg)	271.246900	(kg)	137.982100	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7139.0000	(ft <sup>3</sup> ) 265.741	
(lb)						(kg)	3238.1790	(m <sup>3</sup> ) 7.526	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2016030080		EX2008050287	
8410872						UN POP Test Marking			
6213987									
Car Load		Amphibious Load		Intermodal Load					
				6214190		COE		DOT Special Permit	
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

<b>3544 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109E-4AF, LAND ATTACK, CONVENTIONAL LIVE WAR-HEAD, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, IMP, BLK IV (MK 14)							
<b>01-569-1756</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		280.000L x 40.000W x 41.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		711.200L x 101.600W x 104.140H (cm)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7139.0000	(ft <sup>3</sup> ) 265.741	
(lb)						(kg)	3238.1790	(m <sup>3</sup> ) 7.525	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2016030091		EX2009030354	
8410872						UN POP Test Marking			
6213987									
Car Load		Amphibious Load		Intermodal Load					
				6214190		COE		DOT Special Permit	
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3545 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AC-W, LAND ATTACK, CONVENTIONAL LIVE WARHEAD, ENCAPSULSATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, BLK IV (MK 3)							
<b>01-556-9573</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	271.246800	(kg)	137.982100	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6271.0000	(ft3) 183.872	
(lb)						(kg)	2844.4777	(m3) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2007110579	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3546 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109E-2AG, LAND ATTACK, CONVENTIONAL LIVE WARHEAD, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, BLK IV (MK 10)							
<b>01-569-1762</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7266.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	3295.8021	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2009110171	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3547 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AC-S, LAND ATTACK, INERT WARHEAD W/RSS, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, BLK IV (MK 3)							
<b>01-556-9576</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	5C	SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	329.620000	(lb)	329.620000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	149.512336	(kg)	149.512336	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6271.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	2844.4777	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015050263	
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3548 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109E-4AG, LAND ATTACK, CONVENTIONAL LIVE WARHEAD, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, BLK IV (MK 14)							
<b>01-569-1765</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		280.000L x 40.000W x 41.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		711.200L x 101.600W x 104.140H (cm)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7139.0000	(ft <sup>3</sup> ) 265.741	
(lb)						(kg)	3238.1790	(m <sup>3</sup> ) 7.525	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>2008090003</b>		EX2009030356	
<b>8410872</b>						UN POP Test Marking			
<b>6213987</b>									
Car Load		Amphibious Load		Intermodal Load					
				<b>6214190</b>		COE		DOT Special Permit	
						<b>NA 05-516B</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3549 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109D-2X3-S, EXERCISE LAND ATTACK, INERT SUBMUNITIONS (KIT 003) W/RSS, ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR402, MK 111, BLK III (MK 45 MOD 2)							
<b>01-560-8849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0398	1.2J	1.2.1			YES	5	4C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 358.300000	(lb) 45.900000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)			
(kg) 162.521297	(kg) 20.819781	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 8277.0000	(ft <sup>3</sup> ) 311.369		
(lb) 45.900000						(kg) 3754.3840	(m <sup>3</sup> ) 8.817		
(kg) 20.819781						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008110040	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 110 GAL JP-10 JET FUEL.								

<b>3550 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109E-2AH, LAND ATTACK, CONVENTIONAL LIVE WAR-HEAD, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, IMP, BLK IV (MK 10)							
<b>01-569-1770</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000	° / ° (F)		267.000L x 34.000W x 35.000H (in)		678.180L x 86.360W x 88.900H (cm)			
(kg) 271.246820	(kg) 137.982078	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7266.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 3295.8021	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2009030357	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3551 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109D-2X3-W, EXERCISE LAND ATTACK, LIVE SUBMUNITIONS (KIT 003) W/RSS, ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR402, MK 111, BLK III (MK 45 MOD 2)							
<b>01-560-8850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	463.500000	(lb)	151.200000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)	
(kg)	210.238965	(kg)	68.582808	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8277.0000	(ft <sup>3</sup> )	311.369
(lb)						(kg)	3754.3840	(m <sup>3</sup> )	8.817
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008080091	
6213982								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 110 GAL JP-10 JET FUEL.								

<b>3552 1410</b>		GUIDED MISSILE, TOMAHAWK, RGM-109E-4AH, LAND ATTACK, CONVENTIONAL LIVE WAR-HEAD, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, IMP, BLK IV (MK 14)							
<b>01-569-1776</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CANISTER MK 14 SPI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	598.000000	(lb)	304.200000	° / ° (F)		280.000L x 40.000W x 41.000H (in)		711.200L x 101.600W x 104.140H (cm)	
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7139.0000	(ft <sup>3</sup> )	265.741
(lb)						(kg)	3238.1790	(m <sup>3</sup> )	7.525
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2008090003		EX2009030358	
8410872 6213987								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
				6214190		COE		DOT Special Permit	
						NA 05-516B			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3553 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109D-2X4-S, EXERCISE LAND ATTACK, INERT SUBMUNITIONS (KIT 004) W/RSS, ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR402, MK 111, BLK III (MK 45 MOD 2)							
<b>01-560-8853</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0398	1.2J	1.2.1			YES	5	4C	SG4	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 358.300000	(lb) 45.900000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)			
(kg) 162.521297	(kg) 20.819781	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 8277.0000	(ft <sup>3</sup> )	311.369		
(lb) 45.900000					(kg) 3754.3840	(m <sup>3</sup> )	8.817		
(kg) 20.819781					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2008110041	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 110 GAL JP-10 JET FUEL.								

<b>3554 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109E-1AE, LAND ATTACK, CONVENTIONAL LIVE WARHEAD, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, BLK IV (MK 3)							
<b>01-569-9933</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000	° / ° (F)		267.000L x 34.000W x 35.000H (in)		678.180L x 86.360W x 88.900H (cm)			
(kg) 271.246820	(kg) 137.982078	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 6271.0000	(ft <sup>3</sup> )	183.872		
(lb)					(kg) 2844.4777	(m <sup>3</sup> )	5.207		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2009030392	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3555 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109D-2X3-W, EXERCISE LAND ATTACK, LIVE SUBMUNITIONS (KIT 003) W/RSS, ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR402, MK 111, BLK III (MK 45 MOD 2)							
<b>01-560-8982</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	357.020000	(lb)	357.020000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)	
(kg)	161.940702	(kg)	161.940702	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8277.0000	(ft <sup>3</sup> )	311.369
(lb)						(kg)	3754.3840	(m <sup>3</sup> )	8.817
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008080095	
6213982								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 74 GAL JP-10 JET FUEL, 0.169 GAL (39 CUBIC IN) HELIUM, 0.169 GAL (39 CUBIC IN) NITROGEN.								

<b>3556 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109E-1AF, LAND ATTACK, CONVENTIONAL LIVE WAR-HEAD, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, IMP, BLK IV (MK 3)							
<b>01-569-9934</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	598.000000	(lb)	304.200000	° / ° (F)		267.000L x 34.000W x 35.000H (in)		678.180L x 86.360W x 88.900H (cm)	
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6271.0000	(ft <sup>3</sup> )	183.872
(lb)						(kg)	2844.4777	(m <sup>3</sup> )	5.207
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2009030393	
6213981								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3557 1410</b> <b>01-560-8984</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109C-2C-S, EXERCISE LAND ATTACK, CONVENTIONAL INERT WARHEAD W/RSS, ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR402, MK 111, BLK III (MK 45 MOD 2)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		307.630L x 39.750W x 44.000H (in)			
(lb)	357.020000	(lb)	357.020000	° / ° (F)		781.380L x 100.965W x 111.760H (cm)			
(kg)	161.940702	(kg)	161.940702	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8450.0000	(ft <sup>3</sup> ) 311.369	
(lb)						(kg)	3832.8555	(m <sup>3</sup> ) 8.817	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2008080094			
<b>6213982</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-529F</b>			
REMARKS	CONTAINS 74 GAL JP-10 JET FUEL, 0.169 GAL (39 CUBIC IN) HELIUM, 0.169 GAL (39 CUBIC IN) NITRO-GEN.								

<b>3558 1410</b> <b>01-569-9936</b>		GUIDED MISSILE, TOMAHAWK, UGM-109E-1AG, LAND ATTACK, CONVENTIONAL LIVE WAR-HEAD, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, BLK IV (MK 3)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6271.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	2844.4777	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>			
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3559 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109C-2C-W, EXERCISE LAND ATTACK, CONVENTIONAL LIVE WARHEAD WRSS, ENCAPSULATED SUB VERT LAUNCH, 89 BL, WR402, MK 111, WDU-36/B, BLK III (MK 45 MOD 2)							
<b>01-560-8985</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		307.630L x 39.750W x 44.000H (in)			
(lb)	625.400000	(lb)	313.000000	° / ° (F)		781.380L x 100.965W x 111.760H (cm)			
(kg)	283.675186	(kg)	141.973670	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8450.0000	(ft <sup>3</sup> ) 311.369	
(lb)						(kg)	3832.8555	(m <sup>3</sup> ) 8.817	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008080093	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3560 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109E-1AH, LAND ATTACK, CONVENTIONAL LIVE WARHEAD, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, IMP, BLK IV (MK 3)							
<b>01-569-9938</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/CNTR CNU-308/E SPI-PHST-194			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6271.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	2844.4777	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2009030395	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3561 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AD-S, LAND ATTACK INERT WARHEAD W/RSS, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMS, F415 ENGINE, AJGPS, GEU-R, SDL, IMP, BLK IV (MK3)							
<b>01-561-0226</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 329.620000	(lb) 329.620000	° / ° (F)		267.000L x 34.000W x 35.000H (in)		678.180L x 86.360W x 88.900H (cm)			
(kg) 149.512336	(kg) 149.512336	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 6271.0000	(ft <sup>3</sup> ) 183.872			
(lb)					(kg) 2844.4777	(m <sup>3</sup> ) 5.207			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2015050250	
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3562 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109E-2AE, LAND ATTACK, CONVENTIONAL LIVE WARHEAD, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, BLK IV (MK 3)							
<b>01-570-0824</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 MOD 0 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 313.300000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)			
(kg) 275.374489	(kg) 142.109747	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> ) 311.369			
(lb)					(kg) 3791.1250	(m <sup>3</sup> ) 8.817			
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX2009030399	
<b>6213982</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-529F</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3563 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AD-W, LAND ATTACK CONVENTIONAL LIVE WAR-HEAD, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, GEU-R, SDL, IMP, BLK IV (MK 3)							
<b>01-561-1267</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000			° / ° (F)		34.000W x 55.000H (in)			
(kg) 271.246820	(kg) 137.982078			° / ° (C)		86.360W x 139.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6271.0000	(ft <sup>3</sup> )		
(kg)						(kg) 2844.4777	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>							EX2008060040		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3564 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109E-2AF, LAND ATTACK, CONVENTIONAL LIVE WAR-HEAD, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, IMP, BLK IV (MK 45 MOD 2)							
<b>01-570-0830</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 MOD 0 <b>SPI-PHST-189</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 313.300000			° / ° (F)		307.630L x 39.750W x 44.000H (in)			
(kg) 275.374489	(kg) 142.109747			° / ° (C)		781.380L x 100.965W x 111.760H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(kg)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213982</b>						<b>1990120052</b>	EX2009030401		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-529F</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3565 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AA-S, EXERCISE, LAND ATTACK, INERT WAR-HEAD W/RSS, ENCAPUSLATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, BLK IV, MK 45 MOD 2							
<b>01-562-4090</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427JB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 338.720000	(lb) 338.720000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)			
(kg) 153.640005	(kg) 153.640005	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(lb)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2015050239	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3566 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109E-2AG, LAND ATTACK, CONVENTIONAL LIVE WAR-HEAD, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/ L GEU, SDL, BLK IV (MK 45 MOD 2)							
<b>01-570-0833</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 MOD 0 SPI-PHST-189			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 313.300000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)			
(kg) 275.374489	(kg) 142.109747	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(lb)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2009110165	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3567 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AA-W, EXERCISE, LAND ATTACK, CONVENTIONAL LIVE WARHEAD WRSS, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, R415 ENGINE, AJGPS, SDL, BLK IV, MK 45 MOD 2							
<b>01-562-4097</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427JB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		307.630L x 39.750W x 44.000H (in)			
(lb) 607.100000	(lb) 313.300000	° / ° (F)				781.380L x 100.965W x 111.760H (cm)			
(kg) 275.374489	(kg) 142.109747	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(lb)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2008060044	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS									

<b>3568 1410</b>		GUIDED MISSILE, TOMAHAWK, UGM-109E-2AH, LAND ATTACK, CONVENTIONAL LIVE WARHEAD, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/ L GEU, SDL, IMP, BLK IV (MK 45 MOD 2)							
<b>01-570-0838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				62820/	72DZ2	1/SKID MK 30 MOD 0 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		307.630L x 39.750W x 44.000H (in)			
(lb) 607.100000	(lb) 313.300000	° / ° (F)				781.380L x 100.965W x 111.760H (cm)			
(kg) 275.374489	(kg) 142.109747	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(lb)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2009030423	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3569 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AB-S, EXERCISE, LAND ATTACK, INERT WAR-HEAD W/RSS, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP, BLK IV, MK 45 MOD 2							
<b>01-562-4105</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427JB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 338.720000	(lb) 338.720000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)			
(kg) 153.640005	(kg) 153.640005	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(lb)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2015050237	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS									

<b>3571 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AB-W, EXERCISE, LAND ATTACK, CONVENTIONAL LIVE WARHEAD W/RSS, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AJGPS, SDL, IMP, BLK IV, MK 45 MOD 2							
<b>01-562-4111</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427JB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 313.300000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)			
(kg) 275.374489	(kg) 142.109747	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(lb)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2008060043	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3573 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AE-S, LAND ATTACK, INERT WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, BLK IV (MK 10)							
<b>01-569-0281</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x (in)			
(lb)	329.620000	(lb)	329.620000	° / ° (F)		678.180L x 86.360W x (cm)			
(kg)	149.512336	(kg)	149.512336	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7266.0000	(ft <sup>3</sup> )	
(lb)						(kg)	3295.8021	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2015050257	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3575 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AE-S, LAND ATTACK, INERT WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, BLK IV (MK 14)							
<b>01-569-0284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		280.000L x 40.000W x 41.000H (in)			
(lb)	329.620000	(lb)	329.620000	° / ° (F)		711.200L x 101.600W x 104.140H (cm)			
(kg)	149.512336	(kg)	149.512336	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7139.0000	(ft <sup>3</sup> )	265.741
(lb)						(kg)	3238.1790	(m <sup>3</sup> )	7.525
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2015050497		EX2015050222	
8410872						UN POP Test Marking			
6213987									
Car Load		Amphibious Load		Intermodal Load					
				6214190		COE		DOT Special Permit	
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.FOR A VLS MK 14 MOD 2 CANISTER AIR SHIPMENT, SEE ATTLA CERTIFICATION FILE NUMBER 2012.03.18.1. CONTACT (937) 656-9849 FOR INFORMATION.NOTE ON EX LTR IS CAA F/PACKAGING. MARK SHIPPERS DECLARATION: "PACKAGED IAW CAA EX#####" AND INCLUDE A COPY OF EX LTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3577 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AE-W, LAND ATTACK, CONVENTIONAL LIVE WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, BLK IV (MK 10)							
<b>01-569-0288</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000	° / ° (F)		267.000L x 34.000W x 35.000H (in)		678.180L x 86.360W x 88.900H (cm)			
(kg) 271.246820	(kg) 137.982078	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7266.0000	(ft3) 183.872			
(lb)					(kg) 3295.8021	(m3) 5.207			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		1990120052		EX2009110172			
6213981				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load							
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3579 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AE-W, LAND ATTACK, CONVENTIONAL LIVE WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, BLK IV (MK 14)							
<b>01-569-0292</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000	° / ° (F)		280.000L x 40.000W x 41.000H (in)		711.200L x 101.600W x 104.140H (cm)			
(kg) 271.246820	(kg) 137.982078	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7139.0000	(ft <sup>3</sup> ) 265.741			
(lb)					(kg) 3238.1790	(m <sup>3</sup> ) 7.525			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		2008090003		EX2009030360			
8410872				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load		6214190					
						COE		DOT Special Permit	
						NA 05-516B			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3581 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AF-S, LAND ATTACK, INERT WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, IMP, BLK IV (MK 10)							
<b>01-569-0295</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 329.620000	(lb) 329.620000	(lb) 329.620000	° / ° (F)			267.000L x 34.000W x (in)			
(kg) 149.512336	(kg) 149.512336	(kg) 149.512336	° / ° (C)			678.180L x 86.360W x (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7266.0000	(ft <sup>3</sup> )		
(kg)						(kg) 3295.8021	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>6213981</b>						1990120052	EX2015050258		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3583 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AF-S, LAND ATTACK, INERT WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, IMP, BLK IV (MK 14)							
<b>01-569-0299</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 329.620000	(lb) 329.620000	(lb) 329.620000	° / ° (F)			280.000L x 40.000W x 41.000H (in)			
(kg) 149.512336	(kg) 149.512336	(kg) 149.512336	° / ° (C)			711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7139.0000	(ft <sup>3</sup> ) 265.741		
(kg)						(kg) 3238.1790	(m <sup>3</sup> ) 7.525		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>8410872</b>						2008090003	EX2015050223		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
				<b>6214190</b>		NA 05-516B			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3585 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AF-W, LAND ATTACK, CONVENTIONAL LIVE WAR-HEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, IMP, BLK IV (MK 10)							
<b>01-569-0302</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000	° / ° (F)		267.000L x 34.000W x 35.000H (in)		678.180L x 86.360W x 88.900H (cm)			
(kg) 271.246820	(kg) 137.982078	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7266.0000	(ft <sup>3</sup> ) 183.872			
(lb)					(kg) 3295.8021	(m <sup>3</sup> ) 5.207			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		1990120052		EX2009030361			
6213981				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
						NA 05-515		DOT Special Permit	
REMARKS		CONTAINS 126 GAL JP-10 JET FUEL.							

<b>3587 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AF-W, LAND ATTACK, CONVENTIONAL LIVE WAR-HEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, IMP, BLK IV (MK 14)							
<b>01-569-0305</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000	° / ° (F)		280.000L x 40.000W x 41.000H (in)		711.200L x 101.600W x 104.140H (cm)			
(kg) 271.246820	(kg) 137.982078	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7139.0000	(ft <sup>3</sup> ) 265.741			
(lb)					(kg) 3238.1790	(m <sup>3</sup> ) 7.525			
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load		2008090003		EX2009030362			
8410872				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load		6214190		COE			
						NA 05-516B		DOT Special Permit	
REMARKS		CONTAINS 126 GAL JP-10 JET FUEL.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3589 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AG-S, LAND ATTACK, INERT WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, BLK IV (MK 10)							
<b>01-569-0338</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	329.620000	(lb)	329.620000	° / ° (F)		267.000L x 34.000W x (in)		678.180L x 86.360W x (cm)	
(kg)	149.512336	(kg)	149.512336	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7266.0000	(ft <sup>3</sup> )	
(lb)						(kg)	3295.8021	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX2015050259	
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3591 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AG-S, LAND ATTACK, INERT WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, BLK IV (MK 14)							
<b>01-569-0341</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	329.620000	(lb)	329.620000	° / ° (F)		280.000L x 40.000W x 41.000H (in)			
(kg)	149.512336	(kg)	149.512336	° / ° (C)		711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7139.0000	(ft <sup>3</sup> )	
(lb)						(kg)	3238.1790	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>2008090003</b>		EX2015050224	
<b>8410872</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				<b>6214190</b>		COE		DOT Special Permit	
						<b>NA 05-516B</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3593 1410</b> <b>01-569-0358</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AG-W, LAND ATTACK, CONVENTIONAL LIVE WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, BLK IV (MK 10)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7266.0000	(ft3) 183.872	
(lb)						(kg)	3295.8021	(m3) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2009030363	
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-515			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3595 1410</b> <b>01-569-0365</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AG-W, LAND ATTACK, CONVENTIONAL LIVE WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, BLK IV (MK 14)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		280.000L x 40.000W x 41.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		711.200L x 101.600W x 104.140H (cm)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7139.0000	(ft <sup>3</sup> ) 265.741	
(lb)						(kg)	3238.1790	(m <sup>3</sup> ) 7.525	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		2008090003		EX2009030364	
8410872						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
				6214190		COE		DOT Special Permit	
						NA 05-516B			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3597 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AH-S, LAND ATTACK, INERT WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, IMP, BLK IV (MK 10)							
<b>01-569-0363</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 329.620000	(lb) 329.620000	(lb) 329.620000	° / ° (F)	267.000L x 34.000W x (in)		678.180L x 86.360W x (cm)			
(kg) 149.512336	(kg) 149.512336	(kg) 149.512336	° / ° (C)	Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7266.0000	(ft <sup>3</sup> )		
(lb)						(kg) 3295.8021	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052	EX2015050260		
6213981						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						NA 05-515			
REMARKS		CONTAINS 126 GAL JP-10 JET FUEL.							

<b>3599 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AH-S, LAND ATTACK, INERT WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, IMP, BLK IV (MK 14)							
<b>01-569-0377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 329.620000	(lb) 329.620000	(lb) 329.620000	° / ° (F)	280.000L x 40.000W x 41.000H (in)		711.200L x 101.600W x 104.140H (cm)			
(kg) 149.512336	(kg) 149.512336	(kg) 149.512336	° / ° (C)	Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7139.0000	(ft <sup>3</sup> )	265.741	
(lb)						(kg) 3238.1790	(m <sup>3</sup> )	7.525	
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		2008090003	EX2015050225		
8410872						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
				6214190		NA 05-516B			
REMARKS		CONTAINS 126 GAL JP-10 JET FUEL.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3601 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-2AH-W, LAND ATTACK, CONVENTIONAL LIVE WARHEAD W/RSS, CANSITERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, IMP, BLK IV (MK 10)							
<b>01-569-0382</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000			° / ° (F)		267.000L x 34.000W x 35.000H (in)			
(kg) 271.246820	(kg) 137.982078			° / ° (C)		678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7266.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 3295.8021	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120052</b>		EX2009030365	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3603 1410</b>		GUIDED MISSILE, TOMAHAWK, JRGM-109E-4AH-W, LAND ATTACK, CONVENTIONAL LIVE WARHEAD W/RSS, CANISTERED SURFACE SHIP CAPABLE, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, IMP, BLK IV (MK 14)							
<b>01-569-0395</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CANISTER MK 14 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 598.000000	(lb) 304.200000			° / ° (F)		280.000L x 40.000W x 41.000H (in)			
(kg) 271.246820	(kg) 137.982078			° / ° (C)		711.200L x 101.600W x 104.140H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7139.0000	(ft <sup>3</sup> )	265.741	
(kg)						(kg) 3238.1790	(m <sup>3</sup> )	7.525	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8410872</b>						<b>2008090003</b>		EX2009030390	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
				<b>6214190</b>		<b>NA 05-516B</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3605 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AE-S, LAND ATTACK, INERT WARHEAD W/RSS, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, BLK IV (MK 45 MOD 2)							
<b>01-569-7970</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	338.720000	(lb)	338.720000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)	
(kg)	153.640005	(kg)	153.640005	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8358.0000	(ft <sup>3</sup> )	311.369
(lb)						(kg)	3791.1250	(m <sup>3</sup> )	8.817
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015050244	
6213982								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3607 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AE-W, LAND ATTACK, CONVENTIONAL LIVE WARHEAD, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, BLK IV (MK 45 MOD 2)							
<b>01-569-7982</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	607.100000	(lb)	313.300000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)	
(kg)	275.374489	(kg)	142.109747	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8358.0000	(ft <sup>3</sup> )	311.369
(lb)						(kg)	3791.1250	(m <sup>3</sup> )	8.817
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2009030424	
6213982								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3609 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AF-S, LAND ATTACK, INERT WARHEAD W/RSS, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, IMP, BLK IV (MK 45 MOD 2)							
<b>01-569-8000</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 338.720000	(lb) 338.720000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)			
(kg) 153.640005	(kg) 153.640005	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> )	311.369		
(lb)					(kg) 3791.1250	(m <sup>3</sup> )	8.817		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2015050245	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3611 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AF-W, LAND ATTACK, CONVENTIONAL LIVE WAR-HEAD, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, IMP, BLK IV (MK 45 MOD 2)							
<b>01-569-8021</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 607.100000	(lb) 313.300000	° / ° (F)		307.630L x 39.750W x 44.000H (in)		781.380L x 100.965W x 111.760H (cm)			
(kg) 275.374489	(kg) 142.109747	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> )	311.369		
(lb)					(kg) 3791.1250	(m <sup>3</sup> )	8.817		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX2009030425	
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3613 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AG-S, LAND ATTACK, INERT WARHEAD W/RSS, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, BLK IV (MK 45 MOD 2)							
<b>01-569-8529</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		307.630L x 39.750W x 44.000H (in)			
(lb)	338.720000	(lb)	338.720000	° / ° (F)		781.380L x 100.965W x 111.760H (cm)			
(kg)	153.640005	(kg)	153.640005	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8358.0000	(ft <sup>3</sup> ) 311.369	
(lb)						(kg)	3791.1250	(m <sup>3</sup> ) 8.817	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2015050246			
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3615 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AG-W, LAND ATTACK, CONVENTIONAL LIVE WARHEAD, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, BLK IV (MK 45 MOD 2)							
<b>01-569-8648</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		307.630L x 39.750W x 44.000H (in)			
(lb)	607.100000	(lb)	313.300000	° / ° (F)		781.380L x 100.965W x 111.760H (cm)			
(kg)	275.374489	(kg)	142.109747	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	8358.0000	(ft <sup>3</sup> ) 311.369	
(lb)						(kg)	3791.1250	(m <sup>3</sup> ) 8.817	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052			
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3617 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AH-S, LAND ATTACK, INERT WARHEAD W/RSS, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, IMP, BLK IV (MK 45 MOD 2)							
<b>01-569-8654</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		307.630L x 39.750W x 44.000H (in)			
(lb) 338.720000	(lb) 338.720000	° / ° (F)		781.380L x 100.965W x 111.760H (cm)					
(kg) 153.640005	(kg) 153.640005	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(lb)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2015050231			
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3619 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-2AH-W, LAND ATTACK, CONVENTIONAL LIVE WARHEAD, ENCAPSULATED SUB VERT LAUNCH, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, IMP, BLK IV (MK 45 MOD 2)							
<b>01-569-8664</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/SKID MK 30 MOD 0 SPI-PHST-189			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		307.630L x 39.750W x 44.000H (in)			
(lb) 607.100000	(lb) 313.300000	° / ° (F)		781.380L x 100.965W x 111.760H (cm)					
(kg) 275.374489	(kg) 142.109747	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 8358.0000	(ft <sup>3</sup> ) 311.369		
(lb)						(kg) 3791.1250	(m <sup>3</sup> ) 8.817		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052			
6213982						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 93-529F			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3621 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AE-S, LAND ATTACK, INERT WARHEAD WRSS, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, BLK IV (MK 3)							
<b>01-570-2523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	329.620000	(lb)	329.620000	° / ° (F)		267.000L x 34.000W x 35.000H (in)			
(kg)	149.512336	(kg)	149.512336	° / ° (C)		678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6271.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 2844.4777	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>								EX2015050251	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3623 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AE-W, LAND ATTACK, CONVENTIONAL LIVE WARHEAD WRSS, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, BLK IV (MK 3)							
<b>01-570-2528</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		267.000L x 34.000W x 35.000H (in)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6271.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 2844.4777	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120052</b>		EX2009030396	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3625 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AF-S, LAND ATTACK, INERT WARHEAD W/RSS, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, IMP, BLK IV (MK 3)							
<b>01-570-2612</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb) 329.620000	(lb) 329.620000	° / ° (F)				678.180L x 86.360W x 88.900H (cm)			
(kg) 149.512336	(kg) 149.512336	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6271.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2844.4777	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015050252	
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3627 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AF-W, LAND ATTACK, CONVENTIONAL LIVE WAR-HEAD W/RSS, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, GEU-R, SDL, IMP, BLK IV (MK 3)							
<b>01-570-2614</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb) 598.000000	(lb) 304.200000	° / ° (F)				678.180L x 86.360W x 88.900H (cm)			
(kg) 271.246820	(kg) 137.982078	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6271.0000	(ft <sup>3</sup> ) 183.872		
(lb)						(kg) 2844.4777	(m <sup>3</sup> ) 5.207		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX2009030397	
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3629 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AG-S, LAND ATTACK, INERT WARHEAD W/RSS, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, BLK IV (MK 3)							
<b>01-570-2621</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	329.620000	(lb)	329.620000	° / ° (F)		267.000L x 34.000W x 35.000H (in)			
(kg)	149.512336	(kg)	149.512336	° / ° (C)		678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6271.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 2844.4777	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>								EX2015050253	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3631 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AG-W, LAND ATTACK, CONVENTIONAL LIVE WARHEAD W/RSS, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, BLK IV (MK 3)							
<b>01-570-2624</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		267.000L x 34.000W x 35.000H (in)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		678.180L x 86.360W x 88.900H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 6271.0000	(ft <sup>3</sup> )	183.872	
(kg)						(kg) 2844.4777	(m <sup>3</sup> )	5.207	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213981</b>						<b>1990120052</b>		EX2009030398	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>3633 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AH-S, LAND ATTACK, INERT WARHEAD W/RSS, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, IMP, BLK IV (MK 3)							
<b>01-570-2627</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	5	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	329.620000	(lb)	329.620000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	149.512336	(kg)	149.512336	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6271.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	2844.4777	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2015050254			
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

<b>3635 1410</b>		GUIDED MISSILE, TOMAHAWK, JUGM-109E-1AH-W, LAND ATTACK, CONVENTIONAL LIVE WARHEAD W/RSS, ENCAPSULATED SUB TTL, WDU-36, MK 135 RMA, F415 ENGINE, AGR-SC, B/L GEU, SDL, IMP, BLK IV (MK 3)							
<b>01-570-2630</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	5	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/	427IB	1/CNTR CNU-308/E <b>SPI-PHST-194</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		267.000L x 34.000W x 35.000H (in)			
(lb)	598.000000	(lb)	304.200000	° / ° (F)		678.180L x 86.360W x 88.900H (cm)			
(kg)	271.246820	(kg)	137.982078	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6271.0000	(ft <sup>3</sup> ) 183.872	
(lb)						(kg)	2844.4777	(m <sup>3</sup> ) 5.207	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>			
<b>6213981</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-515</b>			
REMARKS	CONTAINS 126 GAL JP-10 JET FUEL.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W09 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, EXER, BLK IC, ENDI, WHITE, C/O FUZE FMU-109/B, GUID SECT AN/DSQ-44C, EXER SECT AN/DKT-46, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-257-4924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.345000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.610079	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>4W09 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, EXER, BLK IC, ENDI, WHITE, C/O FUZE FMU-141/B, GUID SECT AN/DSQ-44C, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-257-4925</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.345000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.610079	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W09 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, EXER, BLK IC, ENDI, WHITE, NON-TARTAR, NON-CAP/ CAN, C/O FUZE FMU-109/B, GUID SECT AN/DSQ-44D, EXER SECT AN/DKT-46, SUST SECT A/ 01-257-4926 B44G-1F, -1E, CONT SECT WCU-1/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI- CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 OR-68/103			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.345000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.610079	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516379						1991080008			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>4W09 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, EXER, BLK IC, ENDI, WHITE, NON-TARTAR, NON-CAP/ CAN, C/O FUZE FMU-141/B, GUID SECT AN/DSQ-44D, EXER SECT AN/DKT-65(V)1, SUST SECT 01-257-4927 A/B44G-1F, -1E, CONT SECT WCU-1/B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI- CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 OR-68/103			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.345000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.610079	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516379						1991080008			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W09 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, EXER, BLK IC, ENDI, WHITE, C/O FUZE FMU-141/B, GUID SECT AN/DSQ-44D, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-257-4928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.345000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.610079	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>4W09 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, EXER, BLK IC, ENDI, WHITE, C/O FUZE FMU-109/B, GUID SECT AN/DSQ-44D, EXER SECT AN/DKT-46, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-258-0298</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.345000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.610079	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W10 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, WHITE, TACT, BLK IC, ENDI, C/O GUID SECT AN/DSQ-44C, WHD SECT WAU-3AV2/B, V1/B, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B, FUZE FMU-109/B							
<b>01-258-4793</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090935		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W10 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, WHITE, TACT, BLK IC, ENDI, C/O GUID SECT AN/DSQ-44C, WHD SECT WAU-3CV/B,-3BV/B, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B, FUZE FMU-141/B							
<b>01-258-4794</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090936		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W10 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, WHITE, TACT, BLK IC, ENDI, NON CAP/CAN, NON TAR-TAR, C/O GUID SECT AN/DSQ-44D, WHD SECT WAU-3V2/B, -3AV2/B, -2V1/B, -3AV1/B, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B, FUZE FMU-109/B							
<b>01-258-4795</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)		426.720L x 96.520W x 82.855H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090937	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W10 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, WHITE, TACT, BLK IC, ENDI, C/O GUID SECT AN/DSQ-44D, WHD SECT WAU-3V2/B, -3AV2/B, -3V1/B, -3AV1/B, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B, FUZE FMU-109/B							
<b>01-258-4796</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)		426.720L x 96.520W x 82.855H (cm)	
(kg)	97.521851	(kg)	97.521851			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090938	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W10 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, WHITE, TACT, BLK IC, ENDI, NON CAP/CAN, NON TAR-TAR, C/O GUID SECT AN/DSQ-44D, WHD SECT WAU-3CV/B, -3BV/B, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B, FUZE FMU-141/B							
<b>01-258-4797</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090939		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W10 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, WHITE, TACT, BLK IC, ENDI, C/O GUID SECT AN/DSQ-44D, WHD SECT WAU-3CV/B, -3BV/B, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B, FUZE FMU-141/B							
<b>01-258-4798</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521851	(kg)	97.521851			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090940		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W11 1356</b>		CHAMBER AND VALVE ASSEMBLY MK 5-2, F/TORPEDO MK 48 ADCAP F/INTERIM USE							
<b>01-257-1354</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/	400F7	1/STEEL DRUM 3245198			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		1/HERMETIC CNTR			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.575000	(lb) 0.575000					15.000L x 6.500D (in)			
(kg) 0.260814	(kg) 0.260814					38.100L x 16.510D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 11.600000	(ft <sup>3</sup> )	0.288	
(kg)						(kg) 5.261644	(m <sup>3</sup> )	0.008	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100454	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y5.8/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>4W12 1410</b>		MISSILE BODY, HARPOON, GM-84A-1, GRAY, TACT, I/PROD, NON-SPDI, NON-TARTAR, NON- GRADE B CAN, NON-CAP/CAN, C/O GUID SECT AN/DSQ-28A, -43A, -28, WHD SECT WAU- 3A(V)2/B, -3A(V)1/B, SUSTSECT A/B44G-1F, -1A, -1E, -1, CONT SECT WCU-1/B							
<b>01-259-0522</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521850	(kg) 97.521850					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3489.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1582.5755	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						<b>1990120052</b>		EX1987090948	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W12 1410</b>		MISSILE BODY, HARPOON, GM-84A-1A, GRAY, TACT, I/PROD, NON-SPDI, NON GRADE B CAN, C/O GUID SECT AN/DSQ-43A, WHD SECT WAU-3A(V)2/B, -3A(V)1/B, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-259-0523</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3489.0000	(ft <sup>3</sup> ) 120.100	
(kg)						(kg)	1582.5755	(m <sup>3</sup> ) 3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090949		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W12 1410</b>		MISSILE BODY, HARPOON, GM-84A-1B, GRAY, TACT, I/PROD, NON-SPDI, C/O GUID SECT AN/DSQ-28A, -28, WHD SECT WAU-3A(V)2/B, -3A(V)1/B, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-259-0524</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3489.0000	(ft <sup>3</sup> ) 120.100	
(kg)						(kg)	1582.5755	(m <sup>3</sup> ) 3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090950		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W12 1410</b>		MISSILE BODY, HARPOON, GM-84A-1, GRAY, TACT, I/PROD, NON-SPDI, NON-TARTAR, NON GRADE B CAN, NON-CAP/CAN, C/O GUID SECT AN/DSQ-28A, -28, -43A, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1F, -1A, -1E, -1, CONT SECT WCU-1/B							
<b>01-259-0525</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	215.000000	(lb)	215.000000						
(kg)	97.521850	(kg)	97.521850						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3489.0000	(ft <sup>3</sup> )	120.100
(lb)						(kg)	1582.5755	(m <sup>3</sup> )	3.401
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090951	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W12 1410</b>		MISSILE BODY, HARPOON, GM-84A-1A, GRAY, TACT, I/PROD, NON-SPDI, NON GRADE B CAN, C/O GUID SECT AN/DSQ-43A, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-259-0526</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000						
(kg)	97.521850	(kg)	97.521850						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3489.0000	(ft <sup>3</sup> )	120.100
(lb)						(kg)	1582.5755	(m <sup>3</sup> )	3.401
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1990120052</b>		EX1987090952	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W12 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, GRAY, TACT, I/PROD, NON-SPDI, C/O GUID SECT AN/DSQ-28A, -28, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-259-0527</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521850	(kg) 97.521850					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3489.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1582.5755	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						1990120052		EX1987090953	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W13 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, GRAY, TACT, BLK IC, NON-SPDI, C/O GUID SECT AN/DSQ-28D, WHD SECT WAU-3A(V)2/B, _3A(V)1/B, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-259-0528</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 37.870W x 32.620H (in)			
(kg) 97.521850	(kg) 97.521850					426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3489.0000	(ft <sup>3</sup> )	120.100	
(kg)						(kg) 1582.5755	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						1990120052		EX1987090954	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W13 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, GRAY, TACT, BLK IC, NON-SPDI, NON-TARTAR, NON-CAP/CAN, C/O GUID SECT AN/DSQ-28D, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1G, -1F, -1E, CONT SECT WCU-1/B							
<b>01-259-0529</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.100	
(kg)						(kg)	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1990120052</b>		EX1987090955	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W13 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, GRAY, TACT, BLK 1C, NON-SPDI, C/O GUID SECT AN/DSQ-28D, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-259-0530</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 37.870W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.100	
(kg)						(kg)	(m <sup>3</sup> )	3.401	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1990120052</b>		EX1987090956	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W13 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, GRAY, TACT, BLK IC, NON-SPDI, NON-CAP/CAN, C/O GUID SECT AN/DSQ-28D, WHDSECT WAU-3A(V)2/B, -3A(V)1/B, SUST SECT A/B44G-1G, -1F, -1E, CONT SECT WCU-1/B							
<b>01-259-4620</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(kg) 97.521850	(lb) 215.000000	(kg) 97.521850			168.000L x 37.870W x 32.620H (in) 426.720L x 96.190W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 3489.0000	(ft <sup>3</sup> ) 120.100		
						(kg) 1582.5755	(m <sup>3</sup> ) 3.401		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						1990120052		EX1987090960	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W14 1410</b>		MISSILE BODY, HARPOON, TM-84A-1, EXER, GRAY, I/PROD, NON-SPDI, NON-TARTAR, NON-GRADE B CAN, NON-CAP/CAN, C/O GUID SECT AN/DSQ-28A, -43A, -28, EXER SECT AN/DKT-46, SUST SECT A/B44G-1F, -1A, -1E, -1, CONT SECT WCU-1/B							
<b>01-258-0292</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1.340000	(kg) 0.607811	(lb)	(kg)			168.000L x 38.000W x 32.620H (in) 426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 3489.0000	(ft <sup>3</sup> ) 120.513		
						(kg) 1582.5755	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						1991080008		EX1993040269	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W14 1410</b>		MISSILE BODY, HARPOON, TM-84A-1A, EXER, GRAY, I/PROD, NON-SPDI, NON-GRADE B CAN, C/O GUID SECT AN/DSQ-43A, EXER SECT AN/DKT-46, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-258-0293</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3489.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1582.5755	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040270	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>4W14 1410</b>		MISSILE BODY, HARPOON, TM-84A-1B, EXER, GRAY, I/PROD, NON-SPDI, C/O GUID SECT AN/DSQ-28A, -28, EXER SECT AN/DKT-46, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-258-0294</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3489.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1582.5755	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040271	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W14 1410</b>		MISSILE BODY, HARPOON, TM-84A-1, EXER, GRAY, I/PROD, NON-SPDI, NON-GRADE B CAN, NON-TARTAR, NON-CAP/CAN, C/O GUID SECT AN/DSQ-28A, -43A, -28, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1F, -1A, -1E, -1, CONT SECT WCU-1/B							
<b>01-258-0295</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3489.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1582.5755	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040272	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>4W14 1410</b>		MISSILE BODY, HARPOON, TM-84A-1A, EXER, GRAY, I/PROD, NON-SPDI, NON-GRADE B CAN, C/O GUID SECT AN/DSQ-43A, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-258-0296</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3489.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1582.5755	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040273	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W14 1410</b>		MISSILE BODY, HARPOON, TM-84A-1B, EXER, GRAY, I/PROD, NON-SPDI, C/O GUID SECT AN/DSQ-28A, -28, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1J, -1H, -1G, -1D, -1C, -1B, CONT SECT WCU-1/B							
<b>01-258-0297</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3489.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1582.5755	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040274	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>4W16 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, EXER, GRAY, BLK IC, NON-SPDI, NON-TARTAR, NON-CAP/CAN, C/O GUID SECT AN/DSQ-28D, EXER SECT AN/DKT-46, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-258-0283</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3489.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1582.5755	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040265	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W16 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, EXER, GRAY, BLK IC, NON-SPDI, C/O GUID SECT AN/DSQ-28D, EXER SECT AN/DKT-46, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-258-0284</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE LIQUID/FLAMMABLE			FLAMMABLE LIQUID, N.O.S. UN1993						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3489.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1582.5755	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040266	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>4W16 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, EXER, GRAY, BLK IC, NON-SPDI, NON-TARTAR, NON-CAP/CAN, C/O GUID SECT AN/DSQ-28D, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-258-0285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE LIQUID/FLAMMABLE			FLAMMABLE LIQUID, N.O.S. UN1993						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	3489.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1582.5755	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040267	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W16 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, EXER, GRAY, BLK IC, NON-SPDI, C/O GUID SECT AN/DSQ-28D, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-258-0286</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				162812/	685Z2	2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3489.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1582.5755	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040268	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>4W19 1351</b>		PACK, PARACHUTE SUBASSEMBLY MINE MK 52, USED ON MINE MK 52-11, OA-11							
<b>01-258-0281</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				15490/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.021380	(lb)	0.021380			29.000L x 27.750W x 17.750H (in)			
(kg)	0.009698	(kg)	0.009698			73.660L x 70.485W x 45.085H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 85.000000	(ft <sup>3</sup> )	8.266	
(kg)						(kg) 38.555149	(m <sup>3</sup> )	0.234	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110913	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W20 1351</b>		PACK, PARACHUTE SUBASSEMBLY MINE MK 55, USED ON MINE MK 55-11, OA-01							
<b>01-258-0282</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				15490/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.021380	(lb) 0.021380	(lb) 0.021380	(kg) 0.009698	(kg) 0.009698		34.380L x 33.130W x 16.000H (in) 87.325L x 84.150W x 40.640H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 92.000000	(ft3) 10.546		
(lb)						(kg) 41.730282	(m3) 0.299		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110914	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>4W21 1351</b>		FLIGHT GEAR SUBASSEMBLY MINE MK 52, FAIRED, USED ON MINE MK 52-11, OA-02							
<b>01-258-0280</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/		1/CNTR MK 585 MOD 0 <b>OR-68/32</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000700	(lb) 0.000700	(lb) 0.000700	(kg) 0.000318	(kg) 0.000318		36.630L x 28.750W x 35.750H (in) 93.040L x 73.025W x 90.805H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 300.000000	(ft <sup>3</sup> ) 21.787		
(lb)						(kg) 136.07699	(m <sup>3</sup> ) 0.617		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110912	
<b>7516502</b>		<b>MIL-STD-1323-246</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W22 1351</b>		FLIGHT GEAR SUBASSEMBLY MINE MK 55, FAIRED, USED ON MINE MK 55-11, OA-02							
<b>01-258-0279</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				154590/		1/CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000700	(lb)	0.000700			41.500L x 33.880W x 40.880H (in)			
(kg)	0.000318	(kg)	0.000318			105.410L x 86.055W x 103.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	315.00000	(ft <sup>3</sup> ) 33.263	
(kg)						(kg)	142.88085	(m <sup>3</sup> ) 0.942	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110911	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>4W23 1377</b>		CORD, DETONATING, SETC/O 43 SMDC USED IN THE INTERSEAT SEQUENCING SYS OF TAV-88 A/C, DODIC 1377-SU01 THRU SU43							
<b>01-258-4799</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		1/WDN CRATE			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.038650	(lb)	0.038650			68.000L x 62.000W x 42.000H (in)			
(kg)	0.017531	(kg)	0.017531			172.720L x 157.480W x 106.680H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	190.00000	(ft <sup>3</sup> ) 102.472	
(kg)						(kg)	86.182098	(m <sup>3</sup> ) 2.902	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090197	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W24 1377</b>		CORD, DETONATING, SET, C/O 4 MDC USED IN CANOPY FRACTURING SYS ON TAV-88 A/C, DODIC 1377-SU46 THRU SU49							
<b>01-258-4800</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.029570	(lb) 0.029570	(lb) 0.029570	(lb) 0.029570			68.000L x 62.000W x 42.000H (in)			
(kg) 0.013413	(kg) 0.013413	(kg) 0.013413	(kg) 0.013413			172.720L x 157.480W x 106.680H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 190.00000	(ft <sup>3</sup> )	102.472	
(kg)						(kg) 86.182100	(m <sup>3</sup> )	2.902	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090198	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>4W25 1377</b>		CORD SET, DETONATING, SMDC, C/O MD17, MD18, MD19, MD20, MD21, MD22, MD23, MD24, SET DWG NO 857AS604, F/AH-1J A/C							
<b>01-258-4801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		WOOD BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.018368	(lb) 0.018368	(lb) 0.018368	(lb) 0.018368			69.000L x 32.000W x 9.000H (in)			
(kg) 0.008332	(kg) 0.008332	(kg) 0.008332	(kg) 0.008332			175.260L x 81.280W x 22.860H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 76.000000	(ft <sup>3</sup> )	11.500	
(kg)						(kg) 34.472839	(m <sup>3</sup> )	0.326	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090199	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W26 1377</b>		CORD, DETONATING, SET, C/O 8 SMDC USED IN CANOPY REMOVAL SYS OF AH-1T HELO							
<b>01-259-0520</b>		DODIC 1377-MD17, MD18, MD22, MD23, MD24, MF97, MF98, MF99							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	2.567000	(lb)	2.567000						
(kg)	1.164366	(kg)	1.164366						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	76.000000	(ft <sup>3</sup> )		
(kg)					(kg)	34.472839	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987090206			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>4W27 1377</b>		WINDOW CUTTING ASSY, SET, C/O 4 WCA USED IN CANOPY REMOVAL SYS F/AH-1J, -1T HELO,							
<b>01-258-4802</b>		DODIC 1377-MD33 THRU MD36							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.020580	(lb)	0.020580						
(kg)	0.009335	(kg)	0.009335						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	160.000000	(ft <sup>3</sup> )		
(kg)					(kg)	72.574402	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987090200			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W28 1377</b>		CORD, DETONATING SET, C/O 8 SMDC USED IN CANOPY REMOVAL SYS ON AH-1W A/C, DOD CODES 1377-MD17,MD18, MF97, MF99, MS63, MS64, MS65, MS66							
<b>01-267-2174</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.012680	(lb)	0.012680						
(kg)	0.005752	(kg)	0.005752						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	76.000000	(ft <sup>3</sup> )	
(lb)						(kg)	34.472839	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090214			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>4W29 1377</b>		WINDOW CUTTING ASSY SET, C/O 4 WCA USED IN CANOPY REMOVAL SYS ON AH-1W A/C, DOD CODES 1377-MD33, MD34, MD36, MS67							
<b>01-267-2173</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				FLEXIBLE LINEAR SHAPED CHARGES, METAL CLAD -HANDLE CAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.019670	(lb)	0.019670						
(kg)	0.008922	(kg)	0.008922						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090213			
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W35 1320</b>		CARTRIDGE, 5.125 INCH, PYRO, MK 186-0/E F/SUPER RBOC							
<b>01-258-0290</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0247	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/		1/CNTR MK 635 MOD 0 <b>5186484</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.518175	(lb)	0.518175			51.560L x 8.000D (in)			
(kg)	0.235039	(kg)	0.235039			130.962L x 20.320D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	60.000000	(ft <sup>3</sup> ) 1.499	
(kg)						(kg)	27.215401	(m <sup>3</sup> ) 0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-177		MIL-STD-1323-298						EX1987120974	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>4W40 1410</b>		GUIDED MISSILE, PHOENIX, AEM-54A-7, EVAL, WWINGS BSU-27/B, FINS BSU-28/B, C/O GUID SECT AN/DSQ-26, -26A, CONT SECT DCU-190/B, -190A/B, -190, PROPULSION SECT MXU-637/B, -637A/B, -637B/B, ARMAMENT SECT, TACT FZU-42/B, -42A/B, -42B/B W/TELEMETRY							
<b>01-262-1149</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	418.110000	(lb)	94.110000			168.000L x 38.000W x 31.750H (in)			
(kg)	189.650519	(kg)	42.687355			426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3115.0000	(ft <sup>3</sup> ) 117.299	
(kg)						(kg)	1412.9328	(m <sup>3</sup> ) 3.322	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-159								EX1987090967	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	MISSILE SYSTEMS PROVEN BY TEST TO HAVE A TNT EQUIV OF 10% FOR THE RKT MTRS.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W41 1410</b>		GUIDED MISSILE, AIR TNG, TACT W/WINGS BSU-27/B, FINS BSU-28/B, C/O GUID SECT AN/DSQ-26, 499100-102, 104; PROP SECT MXU-637B, -637A/B, -637B/B, 499300-100, -100-1, -100-2; ARMAMENT SECT FZU-42/B, -42A/B, -42B/B (TACT LESS FUZE, EXPL LEAD AND FUZE BSTR) 499							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	C	6C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		2/CRADLE CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 418.000000	(lb) 238.000000					168.000L x 38.000W x 31.750H (in)			
(kg) 189.600610	(kg) 107.954415					426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(kg)						(kg) 1412.9327	(m <sup>3</sup> ) 3.322		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>								EX1987090968	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W42 1410</b>		GUIDED MISSILE, PHOENIX, AEM-54A-9, EVAL, W/WINGS BSU-27/B, FINS BSU-28/B, C/O GUID SECT AN/DSQ-26, -26/A, -26/B, CONT SECT DCU-190/B, -190A/B, -190, PROPULSION SECT MXU-637/B, -637A/B, -637B/B, ARMAMENT SECT, INERT, W/TELEMETRY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		2/CNTR CNU-242/E <b>AR-68/49</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 360.000000					168.000L x 38.000W x 31.750H (in)			
(kg) 163.292404	(kg) 163.292404					426.720L x 96.520W x 80.645H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3115.0000	(ft <sup>3</sup> ) 117.299		
(kg)						(kg) 1412.9328	(m <sup>3</sup> ) 3.322		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-159</b>						1990120021		EX1987090969	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W43 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, WHITE, BLK IC, ENDI, C/O HMB GM-84D-1A P/N 642AS0643-70, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8006</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987080196	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W43 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, WHITE, BLK IC, ENDI, C/O HMB GM-84D-1A P/N 642AS0643-72, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8007</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987080197	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W43 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, WHITE, BLK IC, ENDI, C/O HMB GM-84D-1A P/N 642AS0643-76, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8008</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4339	(m <sup>3</sup> )	2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987080198	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W43 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, WHITE, BLK IC, ENDI, C/O HMB GM-84D-1A P/N 642AS0643-80, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8009</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4339	(m <sup>3</sup> )	2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987080199	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W44 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, CAP/CAN LAUNCH, EXER, WHITE, BLK IC, ENDI, C/O HMB TM-84D-1B P/N 642AS0643-71, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-266-7958</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		PKG IAW FINAL CONFIG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080309					
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE				DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

<b>4W44 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, CAP/CAN LAUNCH, EXER, WHITE, BLK IC, ENDI, C/O HMB TM-84D-1B P/N 642AS0643-73, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-266-7959</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		PKG IAW FINAL CONFIG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080310					
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE				DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W44 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, CAP/CAN LAUNCH, EXER, WHITE, BLK IC, ENDI, C/O HMB TM-84D-1B P/N 642AS0643-77, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-266-7960</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		PKG IAW FINAL CONFIG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080311					
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE					
				DOT Special Permit					
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.							

<b>4W44 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, CAP/CAN LAUNCH, EXER, WHITE, BLK IC, ENDI, C/O HMB TM-84D-1B P/N 642AS0643-81, CAP/CAN LAUNCH KIT P/N 642AS1155-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-266-7961</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		PKG IAW FINAL CONFIG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080312					
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE					
				DOT Special Permit					
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W51 1410</b>		GUIDED MISSILE, HARPOON, BTM-84A-1, CAP/CAN LAUNCH, EXER, GRAY, IP-PP/NON-DSPDI, C/O HMB TM-84A-1A P/N 1657AS0500-5, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-266-7947</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		PKG IAW FINAL CONFIG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080299					
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE				DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

<b>4W51 1410</b>		GUIDED MISSILE, HARPOON, BTM-84A-1, CAP/CAN LAUNCH, EXER, GRAY, IP-PP/NON-SPDI, C/O HMB TM-84A-1A P/N 1657AS0500-39, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-266-7948</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		PKG IAW FINAL CONFIG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080300					
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE				DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W51 1410</b>		GUIDED MISSILE, HARPOON, BTM-84A-1, CAP/CAN LAUNCH, EXER, GRAY, IP-PP/NON-SPDI, C/ O HMB TM-84A-1A P/N 1657AS0500-8, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-266-7949</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		PKG IAW FINAL CONFIG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080301					
		UN POP Test Marking							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

<b>4W51 1410</b>		GUIDED MISSILE, HARPOON, BTM-84A-1, CAP/CAN LAUNCH, EXER, GRAY, IP-PP/NON-SPDI, C/ O HMB TM-84A-1B P/N 1657AS0500-41, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-266-7950</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				64300/		PKG IAW FINAL CONFIG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080302					
		UN POP Test Marking							
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W52 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, CAP/CAN LAUNCH, EXER, GRAY, BLK IC, NON-SPDI, C/O HMB TM-84D-1B P/N 1657AS0500-65, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-266-7951</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		PKG IAW FINAL CONFIG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080303					
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE				DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

<b>4W52 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, CAP/CAN LAUNCH, EXER, GRAY, BLK IC, NON-SPDI, C/O HMB TM-84D-1B P/N 1657AS0500-69, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-266-7952</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			ROTOUOVW0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	PKG IAW FINAL CONFIG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
				Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080304					
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
				COE				DOT Special Permit	
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W53 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, CAP/CAN LAUNCH, EXER, BLK IC, SPDI, C/O HMB							
<b>01-266-7953</b>		TM-84D-1B P/N 1657AS0500-49,CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR							
SECT MK 67-0, -1/P/N 642AS0645-2, -1									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	PKG IAW FINAL CONFIG			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET AMMUNITION W/INERT LOADED PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080305					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

<b>4W53 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, CAP/CAN LAUNCH, EXER, GRAY, BLK IC, SPDI, C/O HMB							
<b>01-266-7954</b>		TM-84D-1B P/N 1657AS0500-53, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR							
SECT MK 67-0, -1 P/N 642AS0645-2, -1									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	PKG IAW FINAL CONFIG			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3			ROCKET AMMUNITION W/INERT LOADED PROJECTILES						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				EX1987080306					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					DOT Special Permit
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W54 1410</b>		GUIDED MISSILE, HARPOON, EXERCISE CAP/CAN LAUNCHED, BTM-84D-1, GRAY BLK 1C ENDI C/O HMB TM-84D-1B P/N 1657AS0500-71, CAP/CAN LAUNCH KIT P/N 1657AS0301-5,-4,-3,-2,-1, BOOSTER SECTION MK 67 MOD 1 OR 0 P/N 642AS0645-2,-1 PKG IAW FINAL CONFIGURATION. CNTR MK-630 MO							
<b>01-266-7955</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	1/MK-630 MOD-0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3						IAW FINAL CONFIG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		271.000L x 44.000W x 39.000H (in)			
(lb)	145.000000	(lb)	36.250000	° / ° (F)		690.580L x 111.760W x 99.700H (cm)			
(kg)	65.770550	(kg)	16.442638	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2982.0000	(ft <sup>3</sup> ) 271.723	
(lb)						(kg)	1352.6050	(m <sup>3</sup> ) 7.692	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

<b>4W54 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, CAP/CAN LAUNCH, EXER, GRAY, BLK IC, ENDI, C/O HMB TM-84D-1B P/N 1657AS0500-77, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-266-7956</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J				YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 OR-68/120			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000			Gross Weight		Volume (Cube)	
(kg)	66.378361	(kg)	66.378361						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120051		EX1987080307	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W54 1410</b>		GUIDED MISSILE, HARPOON, BTM-84D-1, CAP/CAN LAUNCH, EXER, GRAY, BLK IC, ENDI, C/O HMB TM-84D-1B P/N 1657AS0500-81, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-266-7957</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0396	1.3J			R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS, LIQUID FUELED				162812/	685Z2	PKG IAW FINAL CONFIG			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	146.340000	(lb)	146.340000						
(kg)	66.378361	(kg)	66.378361						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft3)		
(lb)						(kg)	(m3)		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	MISSILE SYSTEM PROVEN BY TEST TO HAVE A TNT EQUIV VALUE OF 0% FOR ITS RKT MTR.								

<b>4W55 1410</b>		GUIDED MISSILE, HARPOON, BGM-84A-1, TACT, CAP/CAN LAUNCH, GRAY, IP-PP/NON-SPDI, C/O HMB GM-84A-1A P/N 1657AS0500-4, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8015</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 OR-68/102, OR-68/104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	360.000000	(lb)	287.500000						
(kg)	163.292400	(kg)	130.407125						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(lb)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1990120052			
MIL-STD-1320-197									
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
				SEE REMARKS					
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W55 1410</b>		GUIDED MISSILE, HARPOON, BGM-84A-1, TACT, CAP/CAN LAUNCH, GRAY, IP-PP/NON-SPDI, C/ O HMB GM-84A-1A P/N 1657AS0500-38, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8016</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987080205		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W55 1410</b>		GUIDED MISSILE, HARPOON, BGM-84A-1, TACT, CAP/CAN LAUNCH, GRAY, IP-PP/NON-SPDI, C/ O HMB GM-84A-1A P/N 1657AS0500-7, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8017</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987080206		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W55 1410</b>		GUIDED MISSILE, HARPOON, BGM-84A-1, TACT, CAP/CAN LAUNCH, GRAY, IP-PP/NON-SPDI, C/O HMB GM-84A-1B P/N 1657AS0500-40, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8018</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2210.0000	(ft <sup>3</sup> )	89.359
(kg)						(kg)	1002.4339	(m <sup>3</sup> )	2.531
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987080207	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W56 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, GRAY, BLK IC, SPDI, C/O HMB GM-84D-1A P/N 1657AS0500-48, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-264-1901</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 608 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	360.000000	(lb)	287.500000			206.800L x 28.500W x 31.500H (in)			
(kg)	163.292400	(kg)	130.407125			525.272L x 72.390W x 80.010H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	2655.0000	(ft <sup>3</sup> )	107.439
(kg)						(kg)	1204.2814	(m <sup>3</sup> )	3.043
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-169						1990120052		EX1987080237	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W56 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, GRAY,,BLK IC, SPDI, C/O HMB GM-84D-1A P/N 1657AS0500-52, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-264-1902</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	4C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 608 <b>OR-68/44</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	361.340000	(lb)	361.340000			206.800L x 28.500W x 31.500H (in)			
(kg)	163.900211	(kg)	163.900211			525.272L x 72.390W x 80.010H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load	Gross Weight	Volume (Cube)	
(lb)						(lb)	2655.0000	(ft <sup>3</sup> ) 107.439	
(kg)						(kg)	1204.2814	(m <sup>3</sup> ) 3.043	
Truck Load				Fleet Issue Load		Domestic Load	CAA	EX-Number	
<b>MIL-STD-1320-169</b>							1990120052	EX1987080238	
Car Load				Amphibious Load		Intermodal Load	UN POP Test Marking		
							COE	DOT Special Permit	
							SEE REMARKS		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W57 1410</b>		GUIDED MISSILE, HARPOON, GM-84D-1, TACT, CAP/CAN LAUNCH, GRAY, BLK IC, NON-SPDI, C/O HMB GM-84D-1A P/N 1657AS0500-64, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8013</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 <b>OR-68/120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	360.000000	(lb)	287.500000			198.500L x 28.000W x 28.500H (in)			
(kg)	163.292400	(kg)	130.407125			504.190L x 71.120W x 72.390H (cm)			
MCE				Chem Group	Symbol	Commercial Cntr Load	Gross Weight	Volume (Cube)	
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 91.668	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.596	
Truck Load				Fleet Issue Load		Domestic Load	CAA	EX-Number	
<b>MIL-STD-1320-197</b>							1990120052	EX1987080202	
Car Load				Amphibious Load		Intermodal Load	UN POP Test Marking		
							COE	DOT Special Permit	
							SEE REMARKS		
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W57 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, GRAY, BLK IC, NON-SPDI, C/O HMB GM-84D-1A P/N 1657AS0500-68, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8014</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4339	(m <sup>3</sup> )	2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987080203		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR MIN FRAG DIST, SEE OP 5 VOL 1, TABLE 7-8.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>4W58 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, GRAY, BLK IC, ENDI, C/O HMB GM-84D-1A P/N 1657AS0500-76, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8011</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		1/CNTR MK 632 MOD 0 <b>OR-68/120</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 360.000000	(lb) 287.500000					193.500L x 28.000W x 28.500H (in)			
(kg) 163.292400	(kg) 130.407125					491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2210.0000	(ft <sup>3</sup> )	89.359	
(kg)						(kg) 1002.4339	(m <sup>3</sup> )	2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
MIL-STD-1320-197						1990120052	EX1987080200		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W58 1410</b>		GUIDED MISSILE, HARPOON, BGM-84D-1, TACT, CAP/CAN LAUNCH, GRAY, BLK IC, ENDI, C/O HMB GM-84D-1A P/N 1657AS0500-80, CAP/CAN LAUNCH KIT P/N 1657AS0301-5, -4, -3, -2, -1, BSTR SECT MK 67-0, -1 P/N 642AS0645-2, -1							
<b>01-263-8012</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J			R0T0U0V0W0Y0	YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				162812/	685Z2	1/CNTR MK 632 <b>OR-68/102, OR-68/104</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	361.340000	(lb)	361.340000			193.500L x 28.000W x 28.500H (in)			
(kg)	163.900211	(kg)	163.900211			491.490L x 71.120W x 72.390H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	2210.0000	(ft <sup>3</sup> ) 89.359	
(kg)						(kg)	1002.4339	(m <sup>3</sup> ) 2.531	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-197						1990120052		EX1987080201	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>4W60 5865</b>		CHAFF, COUNTERMEASURES, AN/ALQ-190(V)1 SET C/O CARTRIDGE, CHAFF RR-181/AL, CHAFF LAUNCH LAU-133/A							
<b>01-262-9123</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				61700/	72DG2	1/CNTR CNU-438(V)1/E <b>1050AS310</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.041883	(lb)	0.041883			43.750L x 6.500D (in)			
(kg)	0.018998	(kg)	0.018998			111.125L x 16.510D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	51.000000	(ft <sup>3</sup> ) 0.840	
(kg)						(kg)	23.133091	(m <sup>3</sup> ) 0.024	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		<b>MIL-STD-1323-365</b>						EX1987080543	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y27/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W61 1320</b>		CARTRIDGE, 5.125 INCH, PRAC, EX 229-0, F/SUPER RBOC							
<b>01-263-2854</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14120/	680Z9	1/CNTR MK 635 MOD 0 <b>5177715</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.043000	(lb) 0.043000	(lb) 0.043000				51.560L x 8.000D (in) 130.962L x 20.320D (cm)			
(kg) 0.019504	(kg) 0.019504	(kg) 0.019504				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 60.000000	(ft <sup>3</sup> )	1.499		
(lb)					(kg) 27.215401	(m <sup>3</sup> )	0.042		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987120978			
<b>MIL-STD-1320-177</b>		<b>MIL-STD-1323-298</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>4W61 1320</b>		CARTRIDGE COUNTERMEASURE, PRACTICE, MK 229-0							
<b>01-301-5651</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14120/	680Z9	1/CNTR MK 635 MOD 0 <b>6375535</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.036000	(lb) 0.036000	(lb) 0.036000				51.560L x 8.000D (in) 130.962L x 20.320D (cm)			
(kg) 0.016329	(kg) 0.016329	(kg) 0.016329				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 62.000000	(ft <sup>3</sup> )	1.499		
(lb)					(kg) 28.122580	(m <sup>3</sup> )	0.042		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1990090247			
<b>MIL-STD-1320-177</b>		<b>MIL-STD-1323-370</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W69 1377</b>		RELEASE, PARACHUTE, PCU-48/B, RELEASES TARGET PARACHUTE UPON IMMERSION IN WATER							
<b>01-264-1903</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C			R5T6U4V5W5Y5	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		10/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY		1/PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000570	(lb)	0.000570			24.000L x 24.000W x 6.000H (in)			
(kg)	0.000259	(kg)	0.000259			60.960L x 60.960W x 15.240H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	15.000000	(ft <sup>3</sup> ) 2.000	
(kg)						(kg)	6.803850	(m <sup>3</sup> ) 0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987090211	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y30/S/** USA/+AB1171			
						COE	DOT Special Permit		
REMARKS									


<b>4W70 1351</b>		KIT, CONVERSION, BOMB/MINE MK 130-1F/MINES MK 62, MK 63, MK 64							
<b>01-270-5283</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0225	1.1B				NO	C		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS WITH DETONATOR				133300/	72AZ2	1/AMMO BOX MK 1 MOD 0 6169043			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.142800	(lb)	1.142800			18.500L x 9.500W x 15.090H (in)			
(kg)	0.518363	(kg)	0.518363			46.990L x 24.130W x 38.329H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	43.000000	(ft <sup>3</sup> ) 1.535	
(kg)						(kg)	19.504370	(m <sup>3</sup> ) 0.043	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
		MIL-STD-1323-304						EX1987110917	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4A/Y81/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W71 5865</b>		DECOY UNITS, INFLATABLE F/AN/SLQ-49 REPLICA DECOY SYSTEM ORDER AND SHIPPED AS MATCHED PAIRS, PACKAGED ONE PAIR PER CONTAINER							
<b>01-266-3840</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				61700/	738Z9	1/ALUM CNTR			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/WDN BOX				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)			(lb)			48.000L x 48.000W x 30.000H (in)			
(kg)			(kg)			121.920L x 121.920W x 76.200H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 476.00000	(ft <sup>3</sup> )	40.000	
(kg)						(kg) 215.90882	(m <sup>3</sup> )	1.133	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

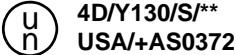
<b>4W73 1410</b>		GUIDED MISSILE, TOW, BGM-71A-1A, TACT, AIR TO SURF, W/RANGE INCREASE OF APPROX 750 YDS, MODIFIED							
<b>01-264-9124</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/WDN OVERPACK 10224699			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES		1/WRBND WDN BOX				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	12.450000	(lb)	12.450000				58.000L x 12.000W x 12.000H (in)		
(kg)	5.647195	(kg)	5.647195				147.320L x 30.480W x 30.480H (cm)		
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 89.000000	(ft <sup>3</sup> )	4.833	
(kg)						(kg) 40.369511	(m <sup>3</sup> )	0.137	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				19-48-5229				EX1987080283	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		A DOUBLE BASE PROPELLANT MTR WITH TNT EQUIV VALUE OF 100%							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W73 1410</b>		GUIDED MISSILE, TOW, BGM-71A-1A, TACT, AIR TO SURF, MODIFIED							
<b>01-265-3714</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R0T0U0V0W0Y0	YES	2		SG5D	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				064300/		1/CNTR CNU-333/E <b>AR-68/70</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	12.450000	(lb)	12.450000			54.380L x 13.930D (in)			
(kg)	5.647195	(kg)	5.647195			138.125L x 35.382D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	4.794	
(kg)						(kg)	(m <sup>3</sup> )	0.136	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>		<b>MIL-STD-1323-297</b>						EX1987080296	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-197</b>						1B2/Y44/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>4W86 1420</b>		LAUNCH KIT, HARPOON (ASROC), WHITE, C/O FIRING KIT P/N 642AS0301-2, 3 WINGS BSU-42/B (642AS0258), 1 WING BSU-43/B (642AS0254), 4 FINS BSU-44/B (642AS0260), 2 BSTR FINS BSU-47/B (642AS0591-1, 2 BSTR FINS BSU-67/B (642AS0591-2), 4 INITIATORS (642AS0985-1),							
<b>01-269-6437</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				98100/	778Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.002990	(lb)	0.002990			54.380L x 13.930D (in)			
(kg)	0.001356	(kg)	0.001356			138.125L x 35.382D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080467	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1B2/Y44/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W91 1377</b>		CORD, DETONATING, SETC/O 7 CORDS USED IN CANOPY FRACTURING SYS ON TA-7C A/C							
<b>01-269-6441</b>		DOD CODES 1377-ME84, ME85, ME86, ME87, ME88, ME89, ME97							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.017130	(lb)	0.017130						
(kg)	0.007770	(kg)	0.007770						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	50.000000	(ft <sup>3</sup> )	
(lb)						(kg)	22.679501	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090220			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

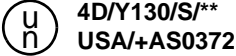

<b>4W92 1377</b>		CORD, DETONATING, SETC/O 3 FCDC USED IN CANOPY FRACTURING SYS ON TA-7C A/C							
<b>01-269-6442</b>		DOD CODES 1377-MH73, MH74, MH75							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (HEXANITROSTIL-BENE)				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.007010	(lb)	0.007010						
(kg)	0.003180	(kg)	0.003180						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	
(lb)						(kg)	20.411551	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987090221			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>4W93 5865</b>		CHAFF BUOY, AN/SLQ-39							
<b>01-271-9803</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR CNU-239/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.336000	(lb) 0.336000	(kg) 0.152406	(kg) 0.152406			45.130L x 7.000D (in) 114.630L x 17.780D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 48.000000	(ft <sup>3</sup> )	1.005	
(kg)						(kg) 21.772320	(m <sup>3</sup> )	0.028	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502		MIL-STD-1323-344						EX1987080544	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
MIL-STD-1325-100									
REMARKS		COE							DOT Special Permit

<b>4W97 1377</b>		ACTUATOR, MECHANICAL, ATU-96/A, USED TO INITIATE SMDC LINE ON AV-88 A/C							
<b>01-274-1540</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL ARMS AMMUNITION					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000220	(lb) 0.000220	(kg) 0.000100	(kg) 0.000100			Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 0.375000	(ft <sup>3</sup> )		
(lb)						(kg) 0.170096	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
								DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W11 1356</b> <b>01-272-7655</b>		ACTUATOR SQUIB, F/TORPEDO MK 50, OXIDANT START									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC			
UN0323	1.4S				YES	7					
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions					
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX 7516980					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions					
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		1/ANTI-STATIC PLASTIC BAG					
Trans NEW				Storage NEW		Storage Temp Min/Max					
(lb)	0.000550	(lb)	0.000550	-45.00° / 140.00° (F)		4.000L x 4.000W x 4.000H (in)					
(kg)	0.000249	(kg)	0.000249	-42.78° / 60.00° (C)		10.160L x 10.160W x 10.160H (cm)					
MCE				Chem Group	Symbol	Commercial Cntr Load	(lb)	0.390000	(ft3)	0.037	
(lb)							(kg)	0.176900	(m3)	0.001	
(kg)							CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load							
						UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		 4G/Y1/S/** USA/DOD/NAD					
						COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL										


<b>5W12 1356</b> <b>01-272-2368</b>		ACTUATOR SQUIB F/TORPEDO MK 50, OXIDANT SHUTDOWN									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC			
UN0323	1.4S				YES	7					
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions					
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX 7516981					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions					
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		1/ANTI-STATIC PLASTIC BAG					
Trans NEW				Storage NEW		Storage Temp Min/Max					
(lb)	0.000550	(lb)	0.000550	-45.00° / 140.00° (F)		4.000L x 4.000W x 4.000H (in)					
(kg)	0.000249	(kg)	0.000249	-42.78° / 60.00° (C)		10.160L x 10.160W x 10.160H (cm)					
MCE				Chem Group	Symbol	Commercial Cntr Load	(lb)	0.290000	(ft <sup>3</sup> )	0.037	
(lb)							(kg)	0.131541	(m <sup>3</sup> )	0.001	
(kg)							CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load							
						UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		 4G/Y1/S/** USA/DOD/NAD					
						COE		DOT Special Permit			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL										



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W13 1356</b>		<b>AIR STABILIZER, MK 32-0, F/TORPEDO MK 50F/FIXED WING A/C</b>							
<b>01-272-2369</b>									
<b>UN ID Number</b>	<b>Haz Class</b>	<b>1.2 Sub Div</b>	<b>PG</b>	<b>SRAD</b>	<b>EED/EID</b>	<b>CIIC</b>	<b>Max Height</b>	<b>SGC</b>	
	N.RS				NO	7			
<b>UN Proper Ship Name/GBL/Cntr Marking</b>				<b>NMFC/STCC</b>	<b>WCC</b>	<b>Rnds/Outer Pack/Packaging Instructions</b>			
				154590/		1/CNTR MK 732 MOD 0 6205257			
<b>UN Label/Placard</b>				<b>DOT Cntr Mark (OBSOLESCE)</b>		<b>Rnds/Inner Pack/Packaging Instructions</b>			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
<b>Trans NEW</b>		<b>Storage NEW</b>		<b>Storage Temp Min/Max</b>		<b>Package Dimensions</b>			
(lb)	0.000860	(lb)				12.500L x 17.000D (in)			
(kg)	0.000390	(kg)				31.750L x 43.180D (cm)			
<b>MCE</b>		<b>Chem Group</b>	<b>Symbol</b>	<b>Commercial Cntr Load</b>		<b>Gross Weight</b>	<b>Volume (Cube)</b>		
(lb)						(lb)	37.500000	(ft <sup>3</sup> )	1.641
(kg)						(kg)	17.009624	(m <sup>3</sup> )	0.046
						<b>CAA</b>		<b>EX-Number</b>	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100461	
						<b>UN POP Test Marking</b>			
Car Load		Amphibious Load		Intermodal Load					
						<b>COE</b>		<b>DOT Special Permit</b>	
<b>REMARKS</b>	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

<b>5W14 1356</b>		<b>AIR STABILIZER, MK 33-0, F/TORPEDO MK 50, HELO</b>							
<b>01-272-2370</b>									
<b>UN ID Number</b>	<b>Haz Class</b>	<b>1.2 Sub Div</b>	<b>PG</b>	<b>SRAD</b>	<b>EED/EID</b>	<b>CIIC</b>	<b>Max Height</b>	<b>SGC</b>	
	N.RS				NO	7			
<b>UN Proper Ship Name/GBL/Cntr Marking</b>				<b>NMFC/STCC</b>	<b>WCC</b>	<b>Rnds/Outer Pack/Packaging Instructions</b>			
				154590/		1/CNTR MK 732 MOD 0 6205260			
<b>UN Label/Placard</b>				<b>DOT Cntr Mark (OBSOLESCE)</b>		<b>Rnds/Inner Pack/Packaging Instructions</b>			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
<b>Trans NEW</b>		<b>Storage NEW</b>		<b>Storage Temp Min/Max</b>		<b>Package Dimensions</b>			
(lb)	0.004250	(lb)				12.500L x 17.000D (in)			
(kg)	0.001928	(kg)				31.750L x 43.180D (cm)			
<b>MCE</b>		<b>Chem Group</b>	<b>Symbol</b>	<b>Commercial Cntr Load</b>		<b>Gross Weight</b>	<b>Volume (Cube)</b>		
(lb)						(lb)	34.740000	(ft <sup>3</sup> )	1.641
(kg)						(kg)	15.757716	(m <sup>3</sup> )	0.046
						<b>CAA</b>		<b>EX-Number</b>	
Truck Load		Fleet Issue Load		Domestic Load				EX1987100462	
						<b>UN POP Test Marking</b>			
Car Load		Amphibious Load		Intermodal Load					
						<b>COE</b>		<b>DOT Special Permit</b>	
<b>REMARKS</b>	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W15 6135</b>		<b>BATTERY, THERMAL, LARGE, F/TORPEDO MK 50</b>							
<b>01-273-1253</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				60700/	58229	1/FBRBD BOX 7517161			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				LITHIUM METAL IN CARTRIDGES		1/ANTISTATIC PLASTIC BAG			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		4.000L x 4.000W x 8.000H (in)			
(lb)	0.000070	(lb)		-45.00° / 140.00° (F)		10.160L x 10.160W x 20.320H (cm)			
(kg)	0.000032	(kg)		-42.78° / 60.00° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3.000000	(ft3) 0.074	
(lb)						(kg)	1.360770	(m3) 0.002	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987080546	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'								

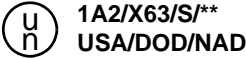

<b>5W16 1356</b>		<b>BOILER ASSEMBLY, F/MK 50 TORPEDO</b>							
<b>01-272-2371</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1415	4.3S		I		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM				135870/		1/CNTR MK 741 MOD 0 5624144			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
DANGEROUS WHEN WET				LITHIUM METAL, UN 1415					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		37.300L x 19.600D (in)			
(lb)		(lb)		-45.00° / 140.00° (F)		94.742L x 49.784D (cm)			
(kg)		(kg)		-42.78° / 60.00° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	120.00000	(ft <sup>3</sup> ) 6.509	
(lb)			PC2			(kg)	54.430801	(m <sup>3</sup> ) 0.184	
(kg)			YELLOW			CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 15.7 LB LITHIUM.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W18 1356</b>		<b>CUTTER ASSEMBLY, F/TORPEDO MK 50, BYPASS WATER EED</b>							
<b>01-272-7656</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX 751745			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000550	(lb)		-45.00° / 140.00° (F)					
(kg)	0.000249	(kg)		-42.78° / 60.00° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y1.5/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								



<b>5W19 1356</b>		<b>START ACTUATOR INJECTION SYSTEM F/TORPEDO MK 50</b>							
<b>01-273-1234</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX 7516982			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		1/ANTI-STATIC PLASTIC BAG			
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	0.000550	(lb)	0.000550	-45.00° / 140.00° (F)		4.000L x 4.000W x 4.000H (in)			
(kg)	0.000249	(kg)	0.000249	-42.78° / 60.00° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.440000	(ft <sup>3</sup> )	0.037
(lb)						(kg)	0.199580	(m <sup>3</sup> )	0.001
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4G/Y1/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W20 1356</b>		<b>GAS GENERATOR ASSEMBLY F/TORPEDO MK 50, BUOYANCY SUBSYSTEM</b>							
<b>01-272-2372</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0275	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX 7517104			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				EXPLOSIVE POWER DEVICES, CLASS B, HANDLE CAREFULLY- KEEP FIRE AWAY		1/ANTISTATIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	2.250000	(lb)	2.250000	-45.00° / 140.00° (F)		8.000L x 8.000W x 16.000H (in)			
(kg)	1.020578	(kg)	1.020578	-42.78° / 60.00° (C)		20.320L x 20.320W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 10.500000	(ft3) 0.593		
(kg)						(kg) 4.762695	(m3) 0.017		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100463	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y15/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	DRAWING 53711-5624018								


<b>5W21 1356</b>		<b>HEATER AND FINS, COLD START F/ TORPEDO MK 50 WARSHOT AND EXERCISE</b>							
<b>01-272-7661</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX 7517146			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.390000	(lb)	0.390000	-45.00° / 140.00° (F)		8.000L x 8.000W x 16.000H (in)			
(kg)	0.176900	(kg)	0.176900	-42.78° / 60.00° (C)		20.320L x 20.320W x 40.640H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3.750000	(ft <sup>3</sup> ) 0.593		
(kg)						(kg) 1.700962	(m <sup>3</sup> ) 0.017		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1991030101	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4G/Y6/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	HAZ CLASS, EX# IS ONLY FOR P/N 5820663-1 (51-5347) MANUFACTURED BY UNIDYNAMICS PHOENIX, INC.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W23 1356</b>		INITIATOR, ELECTRICAL, F/TORPEDO MK 50, BUOYANCY SUBSYSTEM							
<b>01-272-7663</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0454	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
IGNITERS				64300/		1/FBRBD BOX 7516973			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ELECTRIC SQUIBS		1/ANTI-STATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000400	(lb) 0.000400	(lb) 0.000400	(lb) 0.000400	-45.00° / 140.00° (F)		4.000L x 4.000W x 4.000H (in)			
(kg) 0.000200	(kg) 0.000200	(kg) 0.000200	(kg) 0.000200	-42.78° / 60.00° (C)		10.160L x 10.160W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 0.390000	(ft <sup>3</sup> )	0.037	
(kg)						(kg) 0.176900	(m <sup>3</sup> )	0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100468	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y1/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.DRAWING 53711-5816541								

<b>5W24 1356</b>		INJECTION ASSEMBLY, GAS, F/TORPEDO MK 50F/AFTERBODY SECTION, P/N 5820338							
<b>01-272-2373</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1046	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
HELIUM, COMPRESSED				85920/		6/FBRBD BOX 5624143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				HELIUM UN1046 (INSIDE CNTR CONFORMS TO SPECIFICATION CCN NA 85-511)					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000600	(lb) 0.000600	(lb) 0.000600	(lb) 0.000600	-45.00° / 140.00° (F)		18.000L x 14.000W x 14.000H (in)			
(kg) 0.000272	(kg) 0.000272	(kg) 0.000272	(kg) 0.000272	-42.78° / 60.00° (C)		45.720L x 35.560W x 35.560H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 17.700000	(ft <sup>3</sup> )	2.042	
(kg)						(kg) 8.028543	(m <sup>3</sup> )	0.058	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1992110002		EX1987100464	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 11-508			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W25 1356</b>		LANYARD START ASSEMBLY, F/TORPEDO MK 50, TAILCONE ASSY							
<b>01-272-2374</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD STYPHNATE)				61700/		1/FIBERBOARD CONTAINER 7517143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.002200	(lb) 0.002200	(lb) 0.002200	(lb) 0.002200			10.000L x 10.000W x 3.500H (in)			
(kg) 0.000998	(kg) 0.000998	(kg) 0.000998	(kg) 0.000998			25.400L x 25.400W x 8.890H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3.230000	(ft <sup>3</sup> )	0.203	
(kg)						(kg) 1.465096	(m <sup>3</sup> )	0.006	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1987100465	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y1.5/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>5W27 1356</b>		VALVE, OXIDANT SHUTDOWN, F/TORPEDO MK 50							
<b>01-273-1237</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/FBRBD BOX 7516983			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY		1/ANTI-STATIC PLASTIC BAG			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001080	(lb) 0.001080	(lb) 0.001080	(lb) 0.001080	-45.00° / 140.00° (F)		4.000L x 4.000W x 4.000H (in)			
(kg) 0.000489	(kg) 0.000489	(kg) 0.000489	(kg) 0.000489	-42.78° / 60.00° (C)		10.160L x 10.160W x 10.160H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 0.440000	(ft <sup>3</sup> )	0.037	
(kg)						(kg) 0.199580	(m <sup>3</sup> )	0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y1/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5. THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W35 1351</b>		<b>S/P/C CHARGE SECTION MK 77W/LIGHT, BEACON ASSY</b>							
<b>01-273-7720</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/		1/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 211.188000	(lb) 211.188000	(lb) 211.188000				52.500L x 17.500W x 18.000H (in)			
(kg) 95.792765	(kg) 95.792765	(kg) 95.792765				133.350L x 44.450W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 91.500000	(ft <sup>3</sup> )	9.570	
(kg)						(kg) 41.503487	(m <sup>3</sup> )	0.271	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110918	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
								DOT Special Permit	
REMARKS									

<b>5W39 1375</b>		<b>CHARGE, SHOCK TEST, 90 LB, HBX-1 LDD</b>							
<b>01-277-0394</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	2		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 92.770000	(lb) 92.770000	(lb) 92.770000				52.500L x 17.500W x 18.000H (in)			
(kg) 42.079544	(kg) 42.079544	(kg) 42.079544				133.350L x 44.450W x 45.720H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 153.37000	(ft <sup>3</sup> )		
(kg)						(kg) 69.567101	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100624	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
								DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W40 1375</b>		CHARGE, SHOCK TEST, 250 LB, HBX-1 LDD							
<b>01-277-0393</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42119				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			HIGH EXPLOSIVES - DANGEROUS						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	252.929993	(lb)	252.929993						
(kg)	114.726516	(kg)	114.726516						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	372.10000	(ft3)		
(kg)					(kg)	168.78083	(m3)		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100623	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									


<b>5W42 1375</b>		ADAPTER, FIRING DEVICE, MK 114-0, F/LAM MK 5-0							
<b>01-188-2888</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D				NO	7		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/		1/FBRBD BOX			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY		STEEL CAN 5558269				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.176400	(lb)	0.176400						
(kg)	0.080013	(kg)	0.080013						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	2.204634	(ft <sup>3</sup> )	0.038	
(kg)					(kg)	1.000000	(m <sup>3</sup> )	0.001	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100613	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y1/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W43 1410</b>		MISSILE BODY, SLAM, GM-84E-1, AIR TACT SUBASSY C/O GUID SECT AN/DSQ-51 P/N 1943AS0102-1, WHD SECT WAU-23/B P/N 1943AS5000-1, SUST SECT A/B44G-1J P/N 1657AS0527-1, CONT SECT WCU-1/B P/N 1657AS0520-1							
<b>01-283-4742</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	6C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				064300/		2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	216.587000	(lb)	216.587000			186.000L x 37.590W x 30.220H (in)			
(kg)	98.241699	(kg)	98.241699			472.440L x 95.479W x 76.759H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3800.0000	(ft <sup>3</sup> )	122.275	
(kg)						(kg) 1723.6419	(m <sup>3</sup> )	3.463	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213960</b> <b>MIL-STD-1320-269</b>						<b>1990120052</b>		EX1987080337	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>5W44 1410</b>		MISSILE BODY, SLAM, TM-84E-1, AIR, EXER, SUBASSY C/O GUID SECT AN/DSQ-51 P/N 1943AS0102-1, EXER SECT AN/DKT-70(V) P/N 1943AS8000-1, SUST SECT A/B44G-1J P/N 1657AS0527-1, CONT SECT WCU-1/B P/N 1657AS0520-1							
<b>01-283-4743</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				064300/		2/CNTR MK 724 MOD 0 <b>OR-68/148</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.587000	(lb)				186.000L x 37.590W x 30.220H (in)			
(kg)	0.719847	(kg)				472.440L x 95.479W x 76.759H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3800.0000	(ft <sup>3</sup> )	122.275	
(kg)						(kg) 1723.6419	(m <sup>3</sup> )	3.463	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213960</b> <b>MIL-STD-1320-269</b>						<b>1990120052</b>		EX198708338	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W46 1325</b>		BOMB CLUSTER, SMOKE CBU-88/B, COMP, C/O DISPENSER SUU-49A/B, FUZE MK 339-1, FWD, CTR AND AFT BOMB, SMOKE BLU-98/B							
<b>01-284-2933</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	7	10C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		2/CNTR CNU-319/E <b>AR-68/68</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 219.806900	(lb) 219.806900					102.100L x 36.100W x 19.500H (in)			
(kg) 99.702209	(kg) 99.702209					259.334L x 91.694W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1557.0000	(ft <sup>3</sup> )	41.593	
(kg)						(kg) 706.23962	(m <sup>3</sup> )	1.178	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-202</b>		<b>6214274</b>				<b>1991080012</b>		EX1987110444	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
<b>MIL-STD-1325-196</b>									
						COE	DOT Special Permit		
						<b>NA 91-506B</b>			
REMARKS									

<b>5W49 1356</b>		VALVE, SCUTTLE ASSEMBLY MK 85, EXER HD F/TORPEDO MK 46							
<b>01-286-3559</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000100	(lb) 0.000100			-45.00° / 140.00° (F)					
(kg) 0.000045	(kg) 0.000045			-42.78° / 60.00° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100488	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									
SEE OP 5 VOL 1, PARA 7-5.5.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W51 1336</b>		EXERCISE SECTION, AN/DKT-46, HARPOON, GRAY, C/O TELEMETRY TRAY 642AS0450-1, ANTENNA RADAR ALTIMETER 64 AS4200, AS2907/DPW-22, FUZE 642AS5310 FMU-109/B, PRESSURE PROBE 642AS5340FZU-30/B, FLT TERMINATION TRAY 642AS8950, BSTR FUZE, INERT 704AS2350							
<b>01-270-2325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006700	(lb)	0.006700			52.250L x 38.750W x 30.250H (in)			
(kg)	0.003039	(kg)	0.003039			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	717.00000	(ft <sup>3</sup> )	35.444
(kg)						(kg)	325.22403	(m <sup>3</sup> )	1.004
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110547	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>5W52 1336</b>		EXERCISE SECTION, AN/DKT-46A, HARPOON, GRAY, C/O TELEMETRY TRAY 642AS0450-2, ANTENNA RADAR ALTIMETER 642AS4200 AS2907/DPW-22, FUZE 642AS5310 FMU-109/B, PRESSURE PROBE 642AS5340 FZU-30/B, FLT TERMINATION TRAY 642AS8950-4, BSTR FUZE, INERT 704AS2350							
<b>01-270-2324</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006700	(lb)	0.006700			52.250L x 38.750W x 30.250H (in)			
(kg)	0.003039	(kg)	0.003039			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	717.00000	(ft <sup>3</sup> )	35.444
(kg)						(kg)	325.22403	(m <sup>3</sup> )	1.004
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110546	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W53 1336</b>		EXERCISE SECTION, AN/DKT-65V1, HARPOON, GRAY, C/O TELEMETRY TRAY 642AS0450-1, CRUSH SENSOR 1657AS0536-1 FZU-46A/B 1657AS0537-1 FZU-45A/B, PRESSURE PROBE 642AS5650-2 FZU-47B, FUZE 642AS5610 FMU-141/B, FLT TERMINATION TRAY 642AS8950-5, BSTR FUZE, INERT 704A							
<b>01-270-2328</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006700	(lb)	0.006700			52.250L x 38.750W x 30.250H (in)			
(kg)	0.003039	(kg)	0.003039			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	717.00000	(ft <sup>3</sup> )	35.444
(kg)						(kg)	325.22403	(m <sup>3</sup> )	1.004
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110550	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>5W54 1336</b>		EXERCISE SECTION, AN/DKT-65V2, HARPOON, GRAY, C/O TELEMETRY TRAY 642AS0450-2, CRUSH SENSOR 1657AS0536-1 FZU-46A/B 1657AS0537-1 FZU-45A/B, PRESSURE PROBE 642AS5650-2 FZU-47B, FUZE 642AS5610 FMU-141/B, FLT TERMINATION TRAY 642AS8950-6, BSTR FUZE, INERT 704A							
<b>01-270-2327</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006700	(lb)	0.006700			52.250L x 38.750W x 30.250H (in)			
(kg)	0.003039	(kg)	0.003039			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	717.00000	(ft <sup>3</sup> )	35.444
(kg)						(kg)	325.22403	(m <sup>3</sup> )	1.004
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110549	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W55 1336</b>		EXERCISE SECTION, AN/DKT-65V3, HARPOON, GRAY, C/O TELEMETRY TRAY 642AS0450-3, CRUSH SENSOR 1657AS0536-1 FZU-46A/B 1657AS0537-1 FZU-45A/B, PRESSURE PROBE 642AS5650-2 FZU-47B, FUZE 642AS5610 FMU-141/B, FLT TERMINATION TRAY 642AS8950-7, BSTR FUZE, INERT 704A							
<b>01-270-2326</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	43112	1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006700	(lb)	0.006700			52.250L x 38.750W x 30.250H (in)			
(kg)	0.003039	(kg)	0.003039			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	35.444	
(kg)						(kg)	(m <sup>3</sup> )	1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110548	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								




<b>5W58 1420</b>		AUTOPILOT BATTERY SECTION MK 10-3 F/RIM-67C/DBLK II/III, SM-2							
<b>01-279-9961</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				62820/	72DZ2	1/CNTR MK 460 MOD 3 <b>SPI-PHST-75</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001260	(lb)	0.001260			41.000L x 24.000W x 24.000H (in)			
(kg)	0.000572	(kg)	0.000572			104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	13.667	
(kg)						(kg)	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516502</b>				<b>6214263</b>		<b>1990120044</b>		EX1987080473	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
						<b>NA 00-516A</b>			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W59 1320</b>		CARTRIDGE, 5.125 INCH, PYRO, MK 186-2 F/SUPER RBOC							
<b>01-264-5441</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0247	1.3J				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
AMMUNITION, INCENDIARY				64300/		1/CNTR MK 635 MOD 0 <b>5388289</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				SPECIAL FIREWORKS - HANDLE CAREFULLY - KEEP FIREAWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.854000	(lb)	0.854000			51.560L x 8.000D (in)			
(kg)	0.387366	(kg)	0.387366			130.962L x 20.320D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.499	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-177</b>		<b>MIL-STD-1323-201</b>						EX1994090133	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>5W61 1420</b>		CAPSULE, SUBLAUNCH A/W99-A, HARPOON, WHITE, SUBASSY C/O CAP ASSY, NOSE P/N 72AS356025-1019, MAIN BODY ASSY P/N 72AS356026-1019, AFT BODY ASSY P/N 72AS356027-1017, LANYARD ASSY P/N 72AS356041-1013							
<b>01-282-1243</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				98100/	778Z9	1/CNTR MK 630 MOD 0 <b>OR-68/54</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.001500	(lb)	0.001500			271.880L x 44.000W x 39.250H (in)			
(kg)	0.000680	(kg)	0.000680			690.575L x 111.760W x 99.695H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	271.723	
(kg)						(kg)	(m <sup>3</sup> )	7.695	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8601737</b>								EX1987080487	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W62 1351</b>		KIT, MINE, FLIGHT GEAR, MK 166 MOD 0, USED FOR MINE MK 63							
<b>01-285-9907</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				14130/		1/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.009800	(lb)	0.009800			39.690L x 25.250D (in)			
(kg)	0.004445	(kg)	0.004445			100.813L x 64.135D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	11.496	
(kg)						(kg)	(m <sup>3</sup> )	0.326	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110919	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y79/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


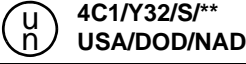
<b>5W63 1351</b>		CABLE ASSEMBLY, PYRO, F/MINE NEUTRALIZATION SYS AN/SLQ-48							
<b>01-287-9442</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				YES	3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/		1/WDN BOX 5267017			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000350	(lb)	0.000350			14.250L x 14.250W x 5.000H (in)			
(kg)	0.000159	(kg)	0.000159			36.195L x 36.195W x 12.700H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.588	
(kg)						(kg)	(m <sup>3</sup> )	0.017	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110926	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y6/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W64 1377</b>		CORD, DETONATING SETC/O 9 SMDC OF VARIOUS LENGTHS, P/NS841AS425-23,-35,-45,-47,-49,-51,-53,-55,-57F/EMERGENCYEGRESSYSONAH-64A/C,F/ARMYUSEONLY'							
<b>01-290-9760</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0367	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		9/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				MILD DETONATING FUSE, METAL CLAD - HANDLECAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.013200	(lb)	0.013200			60.000L x 24.000W x 36.000H (in)			
(kg)	0.005987	(kg)	0.005987			152.400L x 60.960W x 91.440H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	75.000000	(ft <sup>3</sup> ) 30.000	
(kg)						(kg)	34.019249	(m <sup>3</sup> ) 0.850	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
						1990120044		EX1987090245	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>8W68 5845</b>		SONOBUOY, AN/SSQ-86, DLC W/SLC LAU-126/A, LITHIUM AND SEA WATER BATTERY, HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE F, OPERATING DEPTH OF 400 AND 1,000 FT							
<b>01-222-6601</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				LITHIUM BATTERIES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000210	(lb)							
(kg)	0.000095	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1083.0000	(ft <sup>3</sup> )	
(kg)						(kg)	491.23797	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W70 1377</b>		ACTUATOR ASSEMBLY, ROTARY QF-86 SEATUSED TO SEPARATE CREW MEMBER AND SEAT AFTER EJECTION FROM A/C							
<b>00-359-2097</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		1/WTRPRF FBRBD CTN			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY-KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.015400	(lb)	0.015400						
(kg)	0.006985	(kg)	0.006985						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS									

<b>5W78 1377</b>		IGNITION DEVICE, PVU-13/A (IGNITION ELEMENT, ELEC)							
<b>01-204-2437</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S			ROTOUOVW0Y0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				64300/		10/CRDBD CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				ACTUATING CARTRIDGES, EXPLOSIVE, VALVE -HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000440	(lb)	0.000440						
(kg)	0.000200	(kg)	0.000200						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	0.220000	(ft <sup>3</sup> )	
(lb)						(kg)	0.099790	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W83 1420</b>		<b>CONTROL, THRUST VECTOR, MK 209 MOD 0</b>							
<b>01-298-7582</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				98100/	778Z9	1/CNTR MK 713 MOD 0 <b>OR-68/154</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS			NITROGEN						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000120	(lb)				19.200L x 19.200W x 19.500H (in)			
(kg)	0.000054	(kg)				48.768L x 48.768W x 49.530H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 65.000000	(ft3)	4.160	
(kg)						(kg) 29.483351	(m3)	0.118	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
						1993010007	EX1992100232		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		DOT SPECIAL PERMIT 9386 APPLIES.							

<b>5W85 1420</b>		<b>CONTROL, DIGITAL AUTOPILOT, VERTICAL LAUNCH, MK 210 MOD 0</b>							
<b>01-298-7581</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				98100/	778Z9	1/CNTR MK 708 MOD 0 <b>OR-68/153</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000200	(lb)				20.000L x 20.000D (in)			
(kg)	0.000091	(kg)				50.800L x 50.800D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 58.000000	(ft <sup>3</sup> )	3.634	
(kg)						(kg) 26.308219	(m <sup>3</sup> )	0.103	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
				6214488					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		CONTAINS A LITH BATTERY CLASSIFIED BY DOT AS NOT REGULATED. MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W86 1356</b>		STABILIZER, AIR, MK 34 MOD 0							
<b>01-297-9046</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.R				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/		1/CNTR 6206163			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.008000	(lb)				14.500L x 14.500W x 11.500H (in)			
(kg)	0.003629	(kg)				36.830L x 36.830W x 29.210H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	32.000000	(ft <sup>3</sup> ) 1.399	
(kg)						(kg)	14.514880	(m <sup>3</sup> ) 0.040	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1992100234	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		MARK, LABEL, OR TAG OUTER SHIPPING CNTR WITH: 'CONTAINS A MINIMAL AMOUNT OF EXPLOSIVE. HOWEVER, DOES NOT MEET THE DEFINITION OF EXPLOSIVE FOR SHIPPING PURPOSES.'							

<b>5W92 1377</b>		KIT, ADOPTED ITEMS F/TCU-4/E CARTRIDGE ACTUATED CUTTER							
<b>01-299-5597</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0070	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CUTTERS, CABLE, EXPLOSIVE				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE CABLE CUTTERS, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000650	(lb)	0.000650						
(kg)	0.000295	(kg)	0.000295			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
								DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5W97 6135</b>		BATTERY, THERMAL, MXU-792/A, ACTIVATED BY BALLISTIC GAS PRESSURE TO PROVIDE POWER TO OPERATE ELECTRONIC SEQUENCER WHICH OPERATES EJECTION SEQUENCING DURING EJECTION							
<b>01-305-2767</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (LEAD STYPHNATE/ BARIUM NITRATE)				60700/	582Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000100	(lb)	0.000100						
(kg)	0.000045	(kg)	0.000045						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>5000 1410</b>		GUIDED MISSILE ROUND PACK, RAM, MK 44-0, RAM							
<b>01-326-0425</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	67.700000	(lb)	37.700000	141.000L x 34.000W x 21.750H (in)					
(kg)	30.708043	(kg)	17.100343	358.140L x 86.360W x 55.245H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>							
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4B/Y615/S/** USA/DOD/NAD					
				COE					
				DOT Special Permit					
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5002 1410</b>		PACK, RAM GUIDED MISSILE ROUND (TELEMETRY), MK 47-0							
<b>01-350-5505</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	60.000000	(lb)	60.000000			141.000L x 34.000W x 21.750H (in)			
(kg)	27.215400	(kg)	27.215400			358.140L x 86.360W x 55.245H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1162.0000	(ft <sup>3</sup> ) 60.341	
(kg)						(kg)	527.07159	(m <sup>3</sup> ) 1.709	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>						EX2006030329	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y615/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>5004 1410</b>		GUIDED MISSILE ROUND, LESS CANISTER, RAM, RIM-116A-1, TACT							
<b>01-350-5504</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
				R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	67.700000	(lb)	37.700000						
(kg)	30.708043	(kg)	17.100343						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	NSN ESTABLISHED FOR TRACKING PURPOSES ONLY. THIS CONFIGURATION WILL NOT BE TRANSPORTED OR STORED BY THE GOVERNMENT. FHC WILL NOT BE OBTAINED.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5006 1410</b>		GUIDED MISSILE ROUND, LESS CANISTER, RAM, RTM-116A, MK 47-0, TELEMETRY							
<b>01-350-5506</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
				R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	68512	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				ROCKET AMMUNITION W/INERT LOADED PROJECTILES					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		141.000L x 34.000W x 21.750H (in)			
(lb)	60.000090	(lb)	60.000090			358.140L x 86.360W x 55.245H (cm)			
(kg)	27.215441	(kg)	27.215441			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1189.0000	(ft <sup>3</sup> )	60.341
(lb)						(kg)	539.31851	(m <sup>3</sup> )	1.709
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NSN ESTABLISHED FOR TRACKING PURPOSES ONLY. THIS CONFIGURATION WILL NOT BE TRANSPORTED OR STORED BY THE GOVERNMENT. FHC WILL NOT BE OBTAINED.								



<b>5008 1410</b>		PACK, GUIDED MISSILE ROUND (TELEMETRY) MK 47 MOD 1							
<b>01-393-0160</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		141.000L x 34.000W x 21.800H (in)			
(lb)	60.276000	(lb)	60.276000			358.140L x 86.360W x 55.372H (cm)			
(kg)	27.340591	(kg)	27.340591			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1189.0000	(ft <sup>3</sup> )	60.480
(lb)						(kg)	539.31851	(m <sup>3</sup> )	1.713
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2008020554			
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y615/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5010 1410</b>		PACK, GUIDED MISSILE ROUND MK 44-1, 5532150 GUIDED MISSILE RIM-116A-2							
<b>01-447-4619</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 67.700000	(lb) 37.700000					141.000L x 34.000W x 21.800H (in)			
(kg) 30.708043	(kg) 17.100343					358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1189.0000	(ft <sup>3</sup> ) 60.480		
(kg)						(kg) 539.31851	(m <sup>3</sup> ) 1.713		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>						EX1998110006	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y615/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>5012 1410</b>		GUIDED MISSILE ROUND, LESS CANISTER, RIM-116A-2, 7009148 DETECTOR, TARGET MK 20-2							
<b>01-447-4666</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	685I2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 67.700000	(lb) 37.700000								
(kg) 30.708043	(kg) 17.100343					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
								DOT Special Permit	
REMARKS	NSN ESTABLISHED FOR TRACKING PURPOSES ONLY. THIS CONFIGURATION WILL NOT BE TRANSPORTED OR STORED BY THE GOVERNMENT. FHC WILL NOT BE OBTAINED.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5014 1410</b>		PACK, GUIDED MISSILE ROUND MK 44-2, 7063200 GUIDED MISSILE RIM-116B, 7063202 CANISTER LAUNCHING							
<b>01-447-4641</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 67.700000	(lb) 37.700000					141.000L x 34.000W x 21.800H (in)			
(kg) 30.708043	(kg) 17.100343					358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1189.0000	(ft <sup>3</sup> ) 60.480		
(kg)						(kg) 539.31851	(m <sup>3</sup> ) 1.713		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>						EX1987090356B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y615/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>5016 1410</b>		GUIDED MISSILE, LESS CANISTER, RIM-116B, RAM							
<b>01-447-4665</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
				R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	685I2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 67.700000	(lb) 37.700000								
(kg) 30.708043	(kg) 17.100343								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS	NSN ESTABLISHED FOR TRACKING PURPOSES ONLY. THIS CONFIGURATION WILL NOT BE TRANSPORTED OR STORED BY THE GOVERNMENT. FHC WILL NOT BE OBTAINED.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5020 1410</b>		GUIDED MISSILE, RTM-116A-2							
<b>01-447-4659</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.003896	(lb) 60.003896	(lb) 60.003896	(lb) 60.003896			141.000L x 34.000W x 21.800H (in)			
(kg) 27.217167	(kg) 27.217167	(kg) 27.217167	(kg) 27.217167			358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 964.00000	(ft <sup>3</sup> )	60.480	
(kg)						(kg) 437.26073	(m <sup>3</sup> )	1.713	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>				EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y615/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>5022 1410</b>		GUIDED MISSILE, RTM-116B, 7063201							
<b>01-447-4639</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.275540	(lb) 60.275540	(lb) 60.275540	(lb) 60.275540			141.000L x 34.000W x 21.800H (in)			
(kg) 27.340383	(kg) 27.340383	(kg) 27.340383	(kg) 27.340383			358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1177.00000	(ft <sup>3</sup> )	60.480	
(kg)						(kg) 533.87540	(m <sup>3</sup> )	1.713	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>				EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y615/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5022 1410</b> <b>01-508-7489</b>		GUIDED MISSILE, MK 47 MOD 6 (-1) RAM GMRP, TELEMETERING, BLK 1, FREQ 2215.5 MHZ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.093010	(lb) 60.093010					141.000L x 34.000W x 21.800H (in)			
(kg) 27.257588	(kg) 27.257588					358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1189.0000	(ft <sup>3</sup> )	60.480	
(kg)						(kg) 539.31851	(m <sup>3</sup> )	1.713	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>						EX1987090044B	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y615/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

<b>5022 1410</b> <b>01-508-7494</b>		GUIDED MISSILE, MK 47 MOD 6 (-2) RAM GMRP TELEMETERING, BLK 1, FREQ 2230.5 MHZ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.093010	(lb) 60.093010					141.000L x 34.000W x 21.800H (in)			
(kg) 27.257588	(kg) 27.257588					358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1189.0000	(ft <sup>3</sup> )	60.480	
(kg)						(kg) 539.31851	(m <sup>3</sup> )	1.713	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>						EX1987090044A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y615/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISION OF 49 CFR 173.62 PACKING INST 130 APPLIES.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5022 1410</b>		THE MK47 MOD 6 GUIDED MISSILE ROUND PACK MK 47 MOD 6 (1), AN INTEGRATED ASSEMBLY COMPRISED OF LAUNCHING CANISTER AND RTM-116 TELEMETRY MISSILE FOR THE RAM BLK 1							
<b>01-625-2748</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		133.000L x 34.030W x 24.750H (in)			
(lb)	60.093010	(lb)	60.093010	° / ° (F)		337.820L x 86.436W x 62.865H (cm)			
(kg)	27.257589	(kg)	27.257589	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	513.00000	(ft <sup>3</sup> )	64.825
(lb)						(kg)	232.69167	(m <sup>3</sup> )	1.836
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014020704	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 50B/Y/MM YY/USA/DOD/NDO/ 2369/658			
						COE		DOT Special Permit	
REMARKS									


<b>5022 1410</b>		GUIDED MISSILE ROUND PACK MK 47 MOD 0 (-2), AN INTEGRATED ASSEMBLY COMPRISED OF LAUNCHING CANISTER AND RTM-116B TELEMETRY MISSILE FOR THE RAM BLK 1							
<b>01-625-2749</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		133.000L x 34.030W x 24.750H (in)			
(lb)	60.093010	(lb)	60.093010	° / ° (F)		337.820L x 86.436W x 62.865H (cm)			
(kg)	27.257589	(kg)	27.257589	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1238.0000	(ft <sup>3</sup> )	64.825
(lb)						(kg)	561.54442	(m <sup>3</sup> )	1.836
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014020705	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 502B/Y/MM YY/USA/DOD/NAD/ 2369/658			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5024 1410</b>		<b>GUIDED MISSILE RTM-116B</b>							
<b>01-447-4650</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
				R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	68512				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	60.300000	(lb)	60.300000						
(kg)	27.351477	(kg)	27.351477						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NSN ESTABLISHED FOR TRACKING PURPOSES ONLY. THIS CONFIGURATION WILL NOT BE TRANSPORTED OR STORED BY THE GOVERNMENT. FHC WILL NOT BE OBTAINED.								



<b>5027 1410</b>		<b>GUIDED MISSILE, RAM, RTM-116B-1, MISSILE LESS CANISTER</b>							
<b>01-522-1224</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427JR	3/CNTR MK 749 MOD 0 OR-68/162			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	60.086510	(lb)	60.086510			141.000L x 34.000W x 21.750H (in)			
(kg)	27.254640	(kg)	27.254640			358.140L x 86.360W x 55.245H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	60.341	
(lb)						(kg)	(m <sup>3</sup> )	1.709	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2007050245			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y615/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5028 1410</b>		PACK, GUIDED MISSILE ROUND (TELEMETERING) MK 47-5							
<b>01-447-4640</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		1/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.275000	(lb) 60.275000					141.000L x 34.000W x 21.800H (in)			
(kg) 27.340137	(kg) 27.340137					358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1177.0000	(ft <sup>3</sup> )	60.480	
(kg)						(kg) 533.87540	(m <sup>3</sup> )	1.713	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>						EX1987090444A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y615/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>5030 1410</b>		GUIDED MISSILE, MK 44 MOD 3 RAM BLK I TACTICAL HAS MODE							
<b>01-496-6543</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R5T6U6V5W4Y4	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 67.980660	(lb) 37.941680					141.000L x 34.000W x 21.800H (in)			
(kg) 30.835348	(kg) 17.209967					358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1189.0000	(ft <sup>3</sup> )	60.480	
(kg)						(kg) 539.31851	(m <sup>3</sup> )	1.713	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>						EX1987090356A	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y615/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5030 1410</b>		GUIDED MISSILE ROUND PACK (GMRP) MK 44 MOD 3 AN INTEGRATED ASSEMBLY COM- PRISEDOF LAUNCHING CANISTER AND RIM-116B TACTICAL MISSILE FOR THE RAM BLK 1							
<b>01-624-8059</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/ALUM CNTR SPI-PHST-280			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		133.000L x 34.030W x 24.750H (in)			
(lb)	67.980660	(lb)	37.941680	° / ° (F)		337.820L x 86.436W x 62.865H (cm)			
(kg)	30.835348	(kg)	17.209967	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1233.0000	(ft3) 64.825	
(lb)						(kg)	559.27647	(m3) 1.836	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014020706	
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load		 50B/Y/MM YY/USA/DOD/NAD/ 2369/658			
						COE		DOT Special Permit	
REMARKS									



<b>5032 1410</b>		GUIDED MISSILE, MK 47 MOD 7, RAM, BLK I TLM HAS MODE							
<b>01-496-6542</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS						3/CNTR MK 749 MOD 0 OR-68/162			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		141.000L x 34.000W x 21.800H (in)			
(lb)	60.275000	(lb)	60.275000			358.140L x 86.360W x 55.372H (cm)			
(kg)	27.340137	(kg)	27.340137			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1177.0000	(ft <sup>3</sup> ) 60.480	
(lb)						(kg)	533.87543	(m <sup>3</sup> ) 1.713	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007020511	
MIL-STD-1320-257		MIL-STD-1323-399				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y615/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5032 1410</b>		GUIDED MISSILE, MK 47 MOD 7 (-1) RAM BLK I TLM HAS MODE TRANSMITTER FREQUENCY 2215.5 MHZ							
<b>01-503-4962</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C			R5T6U6V5W4Y4	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.093010	(lb) 60.093010	(lb) 60.093010				141.000L x 34.000W x 21.800H (in)			
(kg) 27.257588	(kg) 27.257588	(kg) 27.257588				358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1189.0000	(ft <sup>3</sup> )	60.480	
(kg)						(kg) 539.31851	(m <sup>3</sup> )	1.713	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>						EX2006030323	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y615/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									



<b>5032 1410</b>		GUIDED MISSILE, MK 47 MOD 7 (-2), RAM BLK I TLM HAS MODE TRANSMITTER FREQUENCY 2230.5 MHZ							
<b>01-503-4970</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.093010	(lb) 60.093010	(lb) 60.093010				141.000L x 34.000W x 21.800H (in)			
(kg) 27.257588	(kg) 27.257588	(kg) 27.257588				358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 11890.000	(ft <sup>3</sup> )	60.480	
(kg)						(kg) 5393.1851	(m <sup>3</sup> )	1.713	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>						EX2006020648	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y615/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5032 1410</b> <b>01-521-3890</b>		GUIDED MISSILE, MK 47 MOD 7 (-3); RAM BLOCK 1 TLM HAS MODE, 5531774-3							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.093010	(lb) 60.093010					141.000L x 34.000W x 21.800H (in)			
(kg) 27.257588	(kg) 27.257588					358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1189.0000	(ft <sup>3</sup> )	60.480	
(kg)						(kg) 539.31851	(m <sup>3</sup> )	1.713	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>						EX2004070207	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y615/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>5032 1410</b> <b>01-521-3892</b>		GUIDED MISSILE, MK 47 MOD 7 (-4); RAM BLOCK 1 TLM HAS MODE, 5531774-4							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.093010	(lb) 60.093010					141.000L x 34.000W x 21.800H (in)			
(kg) 27.257588	(kg) 27.257588					358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1189.0000	(ft <sup>3</sup> )	60.480	
(kg)						(kg) 539.31851	(m <sup>3</sup> )	1.713	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-257</b>		<b>MIL-STD-1323-399</b>						EX2004070208	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y615/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5032 1410</b>		GUIDED MISSILE, MK 47 MOD 7 (-5); RAM BLOCK 1 TLM HAS MODE, 5531774-5							
<b>01-521-3895</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 749 MOD 0 <b>OR-68/162</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.093010	(lb) 60.093010	(lb) 60.093010	(lb) 60.093010			141.000L x 34.000W x 21.800H (in)			
(kg) 27.257588	(kg) 27.257588	(kg) 27.257588	(kg) 27.257588			358.140L x 86.360W x 55.372H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1189.0000	(ft <sup>3</sup> ) 60.480		
(kg)						(kg) 539.31851	(m <sup>3</sup> ) 1.713		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-257		MIL-STD-1323-399						EX2004070209	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y615/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>5032 1410</b>		GUIDED MISSILE ROUND PACK, MK 47 MOD 7 (-2), AN INTERGRATED ASSEMBLY COMPRISED OF LAUNCHING CANISTER AND RTM 116B-1 TELEMETRY GUIDED MISSILE FOR RAM BLOCK 1.							
<b>01-625-2792</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 60.093010	(lb) 60.093010	(lb) 60.093010	(lb) 60.093010	° / ° (F)		133.000L x 34.030W x 24.750H (in)			
(kg) 27.257589	(kg) 27.257589	(kg) 27.257589	(kg) 27.257589	° / ° (C)		337.820L x 86.436W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 1233.0000	(ft <sup>3</sup> ) 64.825		
(kg)						(kg) 559.27647	(m <sup>3</sup> ) 1.836		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2014020707	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						50B/Y/MM YY/USA/DOD/NAD/ 2369/658			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5032 1410</b>		GUIDED MISSILE ROUND PACK MK 47 MOD 7 (-3), AN INTERGRATED ASSEMBLY COMPRISED OF LAUNCHING CANISTER AND RMT 116B-1 TELEMETRY GUIDED MISSILE FOR RAM BLOCK 1							
<b>01-625-2793</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	60.093010	(lb)	60.093010	° / ° (F)		133.000L x 34.030W x 24.750H (in)			
(kg)	27.257589	(kg)	27.257589	° / ° (C)		337.820L x 86.436W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1233.0000	(ft <sup>3</sup> )	64.825
(kg)						(kg)	559.27647	(m <sup>3</sup> )	1.836
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2014020708	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/MM YY/USA/DOD/NAD/ 2369/658			
						COE		DOT Special Permit	
REMARKS									



<b>5032 1410</b>		GUIDED MISSILE ROUND PACK MK 47 MOD 7 (-4), AN INTEGRATED ASSEMBLY COMPROMISED OF LAUNCHING CANISTER AND RTM-116B-1TELEMETRY GUIDED MISSILE FOR RAM BLOCK 1.							
<b>01-625-2794</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 825 MOD 0 <b>SPI-PHST280</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	60.093010	(lb)	60.093010	° / ° (F)		133.000L x 34.030W x 24.750H (in)			
(kg)	27.257589	(kg)	27.257589	° / ° (C)		337.820L x 86.436W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1233.0000	(ft <sup>3</sup> )	64.825
(kg)						(kg)	559.27647	(m <sup>3</sup> )	1.836
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2014020709	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/MM YY/USA/DOD/NAD/ 2369/658			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5032 1410</b>		GUIDED MISSILE ROUND PACK MK 47 MOD 7 (-5), AN INTEGRATED ASSEMBLY COMPRISED OF LAUNCHING CANISTER AND RTM 116B-1 TELEMETRY GUIDED MISSILE FOR RAM BLOCK 1							
<b>01-625-2798</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		133.000L x 34.030W x 24.750H (in)			
(lb)	60.093010	(lb)	60.093010	° / ° (F)		337.820L x 86.436W x 62.865H (cm)			
(kg)	27.257589	(kg)	27.257589	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1233.0000	(ft <sup>3</sup> ) 64.825	
(lb)						(kg)	559.27647	(m <sup>3</sup> ) 1.836	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014020710	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 50B/Y/MM YY/USA/DOD/NAD/ 2369/658			
						COE		DOT Special Permit	
REMARKS									




<b>5032 1410</b>		GUIDED MISSILE ROUND PACK MK 47 MOD 7 (-1), AN INTEGRATED ASSEMBLY COMPROMISED OF LAUNCHING CANISTER AND RTM-116B-1 TELEMETRY GUIDED MISSILE FOR RA, BLOCK 1							
<b>01-625-2801</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		133.000L x 34.030W x 24.750H (in)			
(lb)	60.093010	(lb)	60.093010	° / ° (F)		337.820L x 86.436W x 62.865H (cm)			
(kg)	27.257589	(kg)	27.257589	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1233.0000	(ft <sup>3</sup> ) 64.825	
(lb)						(kg)	559.27647	(m <sup>3</sup> ) 1.836	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014020711	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 50B/Y/MM YY/USA/DOD/NAD/ 2369/658			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5034 1410</b>		GUIDED MISSILE ROUND PACK, MK 44 MOD 4, INTEGRATED ASSY COMPRISED OF LAUNCHING CANISTER AND RIM-116C TACTICAL GUIDED MISSILE FOR ROLLING AIRFRAME MISSILE, RAM BLK 2							
<b>01-596-5493</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	C	3L	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	88.972300	(lb)	7.892400	° / ° (F)		133.000L x 34.030W x 24.750H (in)			
(kg)	40.356946	(kg)	3.579914	° / ° (C)		337.820L x 86.436W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	7.892400					(lb)	1350.0000	(ft <sup>3</sup> ) 64.825	
(kg)	3.579914					(kg)	612.34650	(m <sup>3</sup> ) 1.836	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411176</b>		<b>8411087</b>		<b>8601652</b>				EX2013021354	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y/88 USA/DOD/NAD/2369/658			
						COE	DOT Special Permit		
REMARKS									

<b>5035 1410</b>		GUIDED MISSILE, RTM-116C-1, LESS CANISTER, F/RAM BLK 2, CONTAINS A MK 101 MOD 0 GUIDANCE SECTION WITH SEEKER, MK 102 MOD 0 CONTROL SECTION WITH BATTERY, MK 20 MOD 2 AOTD							
<b>01-597-3663</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	685I2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	81.080030	(lb)	81.080030	° / ° (F)		Gross Weight			
(kg)	36.777091	(kg)	36.777091	° / ° (C)		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									
NSN ESTABLISHED FOR TRACKING PURPOSES ONLY. THIS CONFIGURATION WILL NOT BE TRANSPORTED OR STORED BY THE GOVERNMENT. FHC WILL NOT BE OBTAINED.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5036 1410</b>		GUIDED MISSILE ROUND PACK, MK 47 MOD 8, C/O LAUNCHING CANISTER AND RTM-116C-1 TELEMETRY GUIDED MISSILE FOR RAM BLK II, DASH -1 CONFIGURATION							
<b>01-596-7663</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	3L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		133.000L x 34.030W x 24.750H (in)			
(lb)	81.081400	(lb)	81.081400	° / ° (F)		337.820L x 86.436W x 62.865H (cm)			
(kg)	36.777712	(kg)	36.777712	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1350.0000	(ft <sup>3</sup> ) 64.825	
(lb)						(kg)	612.34650	(m <sup>3</sup> ) 1.836	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2012070245			
<b>8411176</b>		<b>8411087</b>		<b>8601652</b>		UN POP Test Marking			
						 50B/Y03 11/USA/DOD/2369/658			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									


<b>5036 1410</b>		GUIDED MISSILE ROUND PACK, MK 47 MOD 8, C/O LAUNCHING CANISTER, RTM-116C-1 TELEMETRY GUIDED MISSILE FOR RAM BLK II, DASH -2 CONFIGURATION							
<b>01-596-7664</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	3L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		133.000L x 34.030W x 24.750H (in)			
(lb)	81.081400	(lb)	81.081400	° / ° (F)		337.820L x 86.436W x 62.865H (cm)			
(kg)	36.777712	(kg)	36.777712	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1350.0000	(ft <sup>3</sup> ) 64.825	
(lb)						(kg)	612.34650	(m <sup>3</sup> ) 1.836	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2012070246			
<b>8411176</b>		<b>8411087</b>		<b>8601652</b>		UN POP Test Marking			
						 50B/Y03 11/USA/DOD/2369/658			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5037 1410</b>		GUIDED MISSILE, RTM-116C-2, LESS CANISTER, F/RAM BLK 2, CONTAINS MK 101 MOD 0 GUIDANCE SECTION W/SEEKER, MK 102 MOD 0 CONTROL SECTION WITH BATTERY, MK 20 MOD 2 AOTD							
<b>01-597-3670</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	68512				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	81.080030	(lb)	81.080030	° / ° (F)					
(kg)	36.777091	(kg)	36.777091	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NSN ESTABLISHED FOR TRACKING PURPOSES ONLY. THIS CONFIGURATION WILL NOT BE TRANSPORTED OR STORED BY THE GOVERNMENT. FHC WILL NOT BE OBTAINED.								



<b>5038 1410</b>		GUIDED MISSILE ROUND PACK, MK 47 MOD 9, INTEGRATED ASSEMBLY COMPRISED OF LAUNCHING CANISTER AND RTM-116C-2 TELEMETRY GUIDED MISSILE FOR RAM BLK-II, DASH-1 CONFIGURATION							
<b>01-596-8157</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	3L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max		133.000L x 34.030W x 24.750H (in)			
(lb)	81.081400	(lb)	81.081400	° / ° (F)		337.820L x 86.436W x 62.865H (cm)			
(kg)	36.777712	(kg)	36.777712	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1350.0000	(ft <sup>3</sup> ) 64.825	
(lb)						(kg)	612.34650	(m <sup>3</sup> ) 1.836	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2012090344			
<b>8411176</b>		<b>8411087</b>		<b>8601652</b>		UN POP Test Marking			
						 50B/Y0311/USA/DOD/2369/658			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5038 1410</b>		GUIDED MISSILE ROUND PACK, MK 47 MOD 9, INTEGRATED ASSEMBLY COMPRISED OF LAUNCHING CANISTER AND RTM-116C-2 TELEMETRY GUIDED MISSILE FOR RAM BLK-II, DASH-2 CONFIGURATION							
<b>01-596-8158</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	3L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		133.000L x 34.030W x 24.750H (in)			
(lb)	81.081400	(lb)	81.081400	° / ° (F)		337.820L x 86.436W x 62.865H (cm)			
(kg)	36.777712	(kg)	36.777712	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1350.0000	(ft <sup>3</sup> ) 64.825	
(lb)						(kg)	612.34650	(m <sup>3</sup> ) 1.836	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012090345	
<b>8411176</b>		<b>8411087</b>		<b>8601652</b>				UN POP Test Marking	
								 50B/Y0311/USA/DOD/2369/658	
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									



<b>5038 1410</b>		GUIDED MISSILE ROUND PACK, MK 47 MOD 9, INTEGRATED ASSEMBLY COMPRISED OF LAUNCHING CANISTER AND RTM-116C-2 TELEMETRY GUIDED MISSILE FOR RAM BLK-II, DASH-3 CONFIGURATION							
<b>01-596-8159</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	3L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		133.000L x 34.030W x 24.750H (in)			
(lb)	81.081400	(lb)	81.081400	° / ° (F)		337.820L x 86.436W x 62.865H (cm)			
(kg)	36.777712	(kg)	36.777712	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1350.0000	(ft <sup>3</sup> ) 64.825	
(lb)						(kg)	612.34650	(m <sup>3</sup> ) 1.836	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012090346	
<b>8411176</b>		<b>8411087</b>		<b>8601652</b>				UN POP Test Marking	
								 50B/Y0311/USA/DOD/2369/658	
Car Load		Amphibious Load		Intermodal Load				COE	
								DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5038 1410</b>		GUIDED MISSILE ROUND PACK, MK 47 MOD 9, INTEGRATED ASSEMBLY COMPRISED OF LAUNCHING CANSITER AND RTM-116C-2 TELEMETRY GUIDED MISSILE FOR RAM BLK-II, DASH-5 CONFIGURATION							
<b>01-596-8318</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	81.081400	(lb)	81.081400	° / ° (F)		133.000L x 34.030W x 24.750H (in)			
(kg)	36.777712	(kg)	36.777712	° / ° (C)		337.820L x 86.436W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1350.0000	(ft <sup>3</sup> )	64.825
(kg)						(kg)	612.34650	(m <sup>3</sup> )	1.836
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				<b>8601652</b>				EX2012090348	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y0311/USA/DOD/2369/658			
						COE		DOT Special Permit	
REMARKS									


<b>5038 1410</b>		GUIDED MISSILE ROUND PACK, MK 47 MOD 9, INTEGRATED ASSEMBLY COMPRISED OF LAUNCHING CANISTER AND RTM-116C-2 TELEMETRY GUIDED MISSILE FOR RAM BLK-II, DASH-4 CONFIGURATION							
<b>01-596-8320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C				YES	C	3L		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	685Z2	3/CNTR MK 825 MOD 0 <b>SPI-PHST-280</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.3									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	81.081400	(lb)	81.081400	° / ° (F)		133.000L x 34.030W x 24.750H (in)			
(kg)	36.777712	(kg)	36.777712	° / ° (C)		337.820L x 86.436W x 62.865H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	1350.0000	(ft <sup>3</sup> )	64.825
(kg)						(kg)	612.34650	(m <sup>3</sup> )	1.836
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411176</b>		<b>8411087</b>		<b>8601652</b>				EX2012090347	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 50B/Y0311/USA/DOD/2369/658			
						COE		DOT Special Permit	
REMARKS									


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>5040 1410</b>		GUIDED MISSILE, TACTICAL RIM-116C-1, LESS CANISTER, RAM BLK 2, CONTAINS MK 101 MOD 0 GUIDANCE SECTION WITH SEEKER, MK 102 MOD 0 CONTROL SECTION WITH BATTERY, MK 20 MOD 2 AOTD							
<b>01-597-3677</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				162812/	68512				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	88.971010	(lb)	88.971010	° / ° (F)					
(kg)	40.356360	(kg)	40.356360	° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NSN ESTABLISHED FOR TRACKING PURPOSES ONLY. THIS CONFIGURATION WILL NOT BE TRANSPORTED OR STORED BY THE GOVERNMENT. FHC WILL NOT BE OBTAINED.								

<b>5714 1013</b>		GUIDED MISSILE, SPARROW, ATM-7P-2, TNG, BLK I C/O GUID SECT WGU-6D/B; CONTSECT WCU-5A/B, -5B/B, -5C/B, -5D/B, -15A/B; RADOME CW-1178B/D; RKT MTR MK 58-3, -5; TRANS SET AN/DKT-61A; VIDEO FREQ 2212.5 MHZ; WAVEGUIDE SECTS; MIMS KIT; TUNNEL CABLE, LESS WINGS							
<b>00-076-5685</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0183	1.3C					C	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/		3/CRADLE MK 12 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		159.000L x 37.000W x 26.000H (in)			
(lb)	133.313900	(lb)	133.313900			403.860L x 93.980W x 66.040H (cm)			
(kg)	60.469849	(kg)	60.469849			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	88.517	
(lb)						(kg)	(m <sup>3</sup> )	2.507	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6W44 1420</b>		AUTOPILOT BATTERY UNIT MK 10-0 F/RIM-67C							
<b>01-144-3390</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				62820/	72DZ2	1/CNTR MK 460 MOD 3 <b>SPI-PHST-75</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000220	(lb) 0.000220	(lb) 0.000220				41.000L x 24.000W x 24.000H (in)			
(kg) 0.000100	(kg) 0.000100	(kg) 0.000100				104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 92.000000	(ft <sup>3</sup> ) 13.667		
(kg)						(kg) 41.730282	(m <sup>3</sup> ) 0.387		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263		1990120044		EX1987080419	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>6W57 1375</b>		CHARGE, SHOCK TEST, UERD 10,000 LB, HBX-1 LDD, RECLAIMED CHG							
<b>00-991-8889</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D				NO	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42119				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1			HIGH EXPLOSIVES - DANGEROUS						
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 10000.000000	(lb) 10000.000000	(lb) 10000.000000							
(kg) 4535.899758	(kg) 4535.899758	(kg) 4535.899758				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 9999.9990	(ft <sup>3</sup> )		
(lb)						(kg) 4535.8994	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1988010468	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6W74 1375</b>		<b>BOOSTER CONTAINER F/10,000 LB SHOCK TEST CHG, PENTOLITE 50/50 LDD</b>							
<b>01-147-9860</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D				NO	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/	42314	1/WDN BOX 2128459			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 21.270000	(lb) 21.270000	(lb) 21.270000	(lb) 21.270000			13.440L x 8.060W x 20.250H (in)			
(kg) 9.647860	(kg) 9.647860	(kg) 9.647860	(kg) 9.647860			34.138L x 20.472W x 51.435H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 62.000000	(ft <sup>3</sup> ) 1.269		
(kg)						(kg) 28.122579	(m <sup>3</sup> ) 0.036		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100608	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y28/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>6000 1410</b>		<b>GUIDED MISSILE ASSEMBLY MK 82 MOD 0 (TAC), U.S. MISSILE USED ON MK 41 LAUNCHER</b>							
<b>01-525-8142</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST SPI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000	(lb) 166.130000	(lb) 166.130000			242.000L x 40.000W x 43.000H (in)			
(kg) 135.079102	(kg) 75.354907	(kg) 75.354907	(kg) 75.354907			614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 7031.6000	(ft <sup>3</sup> ) 240.880		
(kg)						(kg) 3189.4634	(m <sup>3</sup> ) 6.821		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2005030189	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6001 1410</b>		GUIDED MISSILE ASSEMBLY MK 82 MOD 0 (WCT), U.S. MISSILE USED ON MK 41 LAUNCHER							
<b>01-525-8148</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					242.000L x 40.000W x 43.000H (in)			
(kg) 135.079102	(kg) 75.354907					614.680L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7031.6000	(ft <sup>3</sup> ) 240.880		
(kg)						(kg) 3189.4634	(m <sup>3</sup> ) 6.821		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6214153</b>								EX2005030190	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.								



<b>6002 1410</b>		GUIDED MISSILE ROUND RIM-162D-1 (TAC), U.S. MISSILE USED ON MK 29 LAUNCHER							
<b>01-526-2861</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000					163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907					414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 990.52000	(ft <sup>3</sup> ) 36.476		
(kg)						(kg) 449.28996	(m <sup>3</sup> ) 1.033		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2005030201	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/S** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	WT INCLUDES DUNNAGE UNIQUE TO THIS MISSILE CONFIG.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6003 1410</b>		GUIDED MISSILE ROUND RIM-162D-1 (WC TLM), U.S. MISSILE USED ON MK 29 LAUNCHER							
<b>01-526-2862</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000	(lb) 166.130000				163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907	(kg) 75.354907				414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 990.52000	(ft <sup>3</sup> )	36.476	
(kg)						(kg) 449.28996	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2005030202	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/S** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	WT INCLUDES DUNNAGE UNIQUE TO THIS MISSILE CONFIG.								



<b>6004 1410</b>		GUIDED MISSILE ROUND, RIM-162D-1 (TAC), U.S. MISSILE USED WITH MK 29 LAUNCHER							
<b>01-598-2999</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000	(lb) 166.130000				163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907	(kg) 75.354907				414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 990.52000	(ft <sup>3</sup> )	36.476	
(kg)						(kg) 449.28996	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2011090489	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y465/S/S** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6005 1410</b>		GUIDED MISSILE ROUND, RIM-162D-1 (WCT), U.S. MISSILE USED WITH MK 29 LAUNCHER							
<b>01-598-3001</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)			
(kg) 135.079102	(kg) 75.354907	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 990.52000	(ft <sup>3</sup> )	36.476		
(lb)					(kg) 449.28996	(m <sup>3</sup> )	1.033		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2011090490			
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



<b>6006 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, RIM-162D-1, TAC ROUND EVOLVED SEASPARROW MIS-SILE (ESSM) USED ON USN MK 29 GMLS							
<b>01-573-3927</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)			
(kg) 135.079102	(kg) 75.354907	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 990.52000	(ft <sup>3</sup> )	36.476		
(lb)					(kg) 449.28996	(m <sup>3</sup> )	1.033		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2009090171			
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									
WT INCLUDES DUNNAGE UNIQUE TO THIS MISSILE CONFIG.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6007 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY RIM-162D-1, ROUND EVOLVED SEASPARROW MISSILE (ESSM) WCT (ENCRYPTED) WITH TELEMETRIC DATA AN/DKT-88A USED ON USN MK 29 GMLS							
<b>01-573-3928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		163.250L x 18.000W x 21.450H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		414.655L x 45.720W x 54.483H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	990.52000	(ft <sup>3</sup> ) 36.476	
(lb)						(kg)	449.28996	(m <sup>3</sup> ) 1.033	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009090173	
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	WT INCLUDES DUNNAGE UNIQUE TO THIS MISSILE CONFIG.								



<b>6008 1410</b>		GUIDED MISSILE ASSEMBLY MK 77 MOD 1, TACTICAL, F/USE WITH GUIDED MISSILE ROUND, ESSM RIM-162A S/SBT; U.S. MISSILE USED WITH MK 41 LAUNCHER, SHIPPED LESS LAUNCH CANISTER							
<b>01-602-7638</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		163.250L x 18.000W x 21.450H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		414.655L x 45.720W x 54.483H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> ) 36.476	
(lb)						(kg)	467.19770	(m <sup>3</sup> ) 1.033	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012030391	
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6009 1410</b>		GUIDED MISSILE ASSEMBLY MK 77 MOD 1, WCT; F/USE WITH GUIDED MISSILE ROUND, ESSM RIM-162A W/SBT; U.S. MISSILE USED WITH MK 41 LAUNCHER, SHIPPED LESS LAUNCH CANISTER							
<b>01-602-7637</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	467.19770	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012030390	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

<b>6010 1410</b>		GUIDED MISSILE ASSEMBLY MK 82 MOD 1, TACTICAL, USED WITH GUIDED MISSILE ROUND, ESSM, RIM-162A (W/SBT), U.S. MISSILE USED WITH MK 41 LAUNCHER.							
<b>01-598-0243</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7040.0000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3193.2736	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011090487	
<b>6214153</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									
LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6011 1410</b>		GUIDED MISSILE ASSEMBLY, MK 82 MOD 1 (WCT), F/USE WITH GUIDED MISSILE ROUND, ESSM, RIM-162A (W/SBT), U.S. MISSILE USED WITH MK 41 LAUNCHER							
<b>01-609-8301</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.000W x 43.000H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		614.680L x 101.600W x 109.220H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7060.0000	(ft <sup>3</sup> ) 240.880	
(lb)						(kg)	3202.3454	(m <sup>3</sup> ) 6.821	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012100555	
<b>6214153</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6012 1410</b>		GUIDED MISSILE ASSEMBLY, MK 82 MOD 2 (TAC), F/USE WITH GUIDED MISSILE ROUND ESSM RIM-162A W/SBT, US MISSILE USED WITH MK 41 LAUNCHER							
<b>01-573-7704</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.000W x 43.000H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		614.680L x 101.600W x 109.220H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.6000	(ft <sup>3</sup> ) 240.880	
(lb)						(kg)	3189.4634	(m <sup>3</sup> ) 6.821	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009090177	
<b>6214153</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 00-506A</b>			
REMARKS	WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6013 1410</b>		GUIDED MISSILE ASSEMBLY, MK 82 MOD 2 WCT, F/USE WITH GUIDED MISSILE ROUND ESSM RIM-162A W/SBT, US MISSILE USED WITH MK 41 LAUNCHER							
<b>01-573-7713</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7031.6000	(ft3)	240.880
(lb)						(kg)	3189.4634	(m3)	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009090178	
<b>6214153</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 00-506A</b>			
REMARKS	WT INCLUDES 18.80 LB HARDWARE REQ'D TO INSTALL EACH MISSILE IN CANISTER.								



<b>6014 1410</b>		GUIDED MISSILE ASSEMBLY MK 77 MOD 2, TACTICAL; F/USE WITH GUIDED MISSILE ROUND, ESSM RIM-162A W/SBT; U.S. MISSILE USED WITH MK 41 LAUNCHER, SHIPPED LESS LAUNCH CANISTER							
<b>01-602-7639</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	467.19770	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012030392	
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6015 1410</b>		GUIDED MISSILE ASSEMBLY MK 77 MOD 22, WCT, F/USE WITH GUIDED MISSILE ROUND, ESSM RIM-162A W/SBT; U.S. MISSILE USED WITH MK 41 LAUNCHER, SHIPPED LESS LAUNCH CANISTER							
<b>01-602-7640</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	467.19770	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012030393	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>6016 1410</b>		GUIDED MISSILE ASSEMBLY MK 82 MOD 0, TACTICAL; F/USE WITH GUIDED MISSILE ROUND, ESSM RIM-162A W/SBT; U.S. MISSILE USED WITH MK 41 LAUNCHER, SHIPPED LESS LAUNCH CANISTER							
<b>01-602-7764</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	467.19770	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012030394	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6017 1410</b>		GUIDED MISSILE ASSEMBLY MK 82 MOD 0, WCT; F/USE WITH GUIDED MISSILE ROUND, ESSM RIM-162A W/SBT; U.S. MISSILE USED WITH MK 41 LAUNCHER, SHIPPED LESS LAUNCH CANISTER							
<b>01-602-7766</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	467.19770	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012030395	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>6018 1410</b>		GUIDED MISSILE ASSEMBLY MK 82 MOD 2, TACTICAL; F/USE WITH GUIDED MISSILE ROUND ESSM RIM-162A W/SBT; U.S. MISSILE USED WITH MK 41 LAUNCHER, SHIPPED LESS LAUNCH CANISTER							
<b>01-602-7779</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	467.19770	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012030396	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6019 1410</b>		GUIDED MISSILE ASSEMBLY MK 82 MOD 2, WCT; F/USE WITH GUIDED MISSILE ROUND, ESSM RIM-162A W/SBT; U.S. MISSILE USED WITH MK 41 LAUNCHER, SHIPPED LESS LAUNCH CANISTER							
<b>01-602-7777</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	467.19770	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012030397	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

<b>6020 1410</b>		GUIDED MISSILE ROUND, RIM-162D-1, TACTICAL, U.S. MISSILE USED WITH MK 29 LAUNCHER							
<b>01-602-8282</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1010.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	458.12590	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041062	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6021 1410</b>		GUIDED MISSILE ROUND, RIM-162D-1, WCT, U.S. MISSILE USED WITH MK 29 LAUNCHER							
<b>01-602-8285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1010.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	458.12590	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041063	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

<b>6022 1410</b>		GUIDED MISSILE ASSEMBLY MK 82 MOD 3 (TAC), F/USE WITH GUIDED MISSILE ROUND, ESSM-RIM-162 W/ST, U.S. MISSILE USED ON A MK 41 LAUNCHER							
<b>01-602-9067</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7060.0000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3202.3454	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041065	
<b>6214153</b>								UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6023 1410</b>		GUIDED MISSILE ASSEMBLY MK 82 MOD 3 (WCT), FOR USE WITH GUIDED MISSILE ROUND, ESSM-RIM-162A W/SBT, U.S. MISSILE USED ON A MK 41 LAUNCHER							
<b>01-602-9076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.000W x 43.000H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		614.680L x 101.600W x 109.220H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7060.0000	(ft <sup>3</sup> ) 240.880	
(lb)						(kg)	3202.3454	(m <sup>3</sup> ) 6.821	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041066	
<b>6214153</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



<b>6024 1410</b>		GUIDED MISSILE ASSEMBLY, MK 82 MOD 3, TACTICAL, FOR USE WITH GUIDED MISSILE ROUND, ESSM, RIM-162A WITH SBT, U.S. MISSILE USED ON MK 41 LAUNCHER, SHIPPED LESS LAUNCH CANISTER							
<b>01-602-9071</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		163.250L x 18.000W x 21.450H (in)			
(lb)	297.800000	(lb)	166.130000	° / ° (F)		414.655L x 45.720W x 54.483H (cm)			
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> ) 36.476	
(lb)						(kg)	467.19770	(m <sup>3</sup> ) 1.033	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041064	
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6025 1410</b>		GUIDED MISSILE ASSEMBLY, MK 82 MOD 3, WCT, FOR USE WITH GUIDED MISSILE ROUND, ESSM, RIM-162A WITH SBT, U.S. MISSILE USED WITH MK 41 LAUNCHER, SHIPPED LESS LAUNCH CANISTER							
<b>01-602-9078</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	467.19770	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012041067	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									



<b>6026 1410</b>		GUIDED MISSILE ASSEMBLY MK 82 MOD 1, TACTICAL, USED W/ GUIDED MISSILE ROUND, ESSM, RIM-162A (W/SBT), U.S. MISSILE USED WITH MK 41 LAUNCHER, SHIPPED LESS CANISTER							
<b>01-609-8285</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	467.19770	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012100554	
<b>6213995</b>		<b>6213992</b>						UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load				 4B/Y465/S/** USA/DOD/NAD	
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6027 1410</b>		GUIDED MISSILE ASSEMBLY MK 82 MOD 1 (WCT), F/USE WITH GUIDED MISSILE ROUND, ESSM, RIM-162A (W/SBT), U.S. MISSILE USED WITH MK 41 LAUNCHER, SHIPPED LESS CANISTER							
<b>01-609-8306</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)			
(kg) 135.079102	(kg) 75.354907	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 1030.0000	(ft <sup>3</sup> )	36.476		
(lb)					(kg) 467.19770	(m <sup>3</sup> )	1.033		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2012100556	
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

<b>6028 1410</b>		GUIDED MISSILE ASSEMBLY, MK 77 MOD 3 (TAC), F/USE WITH GUIDED MISSILE ROUND, ESSM, RIM-162A (W/SBT), U.S. MISSILE USED WITH MK 41 LAUNCHER							
<b>01-610-0713</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)			
(kg) 135.079102	(kg) 75.354907	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7060.0000	(ft <sup>3</sup> )	240.880		
(lb)					(kg) 3202.3454	(m <sup>3</sup> )	6.821		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX2012100557	
<b>6214153</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6029 1410</b>		GUIDED MISSILE ASSEMBLY, MK 77 MOD 3 (WCT), F/USE WITH GUIDED MISSILE ROUND, ESSM, RIM-162A (W/SBT), U.S. MISSILE USED WITH MK 41 LAUNCHER							
<b>01-610-0721</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	4/CANISTER MK 25 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		242.000L x 40.000W x 43.000H (in)		614.680L x 101.600W x 109.220H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7060.0000	(ft <sup>3</sup> )	240.880
(lb)						(kg)	3202.3454	(m <sup>3</sup> )	6.821
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012100558	
<b>6214153</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>6030 1410</b>		GUIDED MISSILE ASSEMBLY, MK 77 MOD 3 (TAC), F/USE WITH GUIDED MISSILE ROUND, ESSM, RIM-162A (W/SBT), U.S. MISSILE USED WITH MK 41 LAUNCHER, SHIPPED LESS CANISTER							
<b>01-610-0718</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	297.800000	(lb)	166.130000	° / ° (F)		163.250L x 18.000W x 21.450H (in)		414.655L x 45.720W x 54.483H (cm)	
(kg)	135.079102	(kg)	75.354907	° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1030.0000	(ft <sup>3</sup> )	36.476
(lb)						(kg)	467.19770	(m <sup>3</sup> )	1.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2012100553	
<b>6213995</b>		<b>6213992</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y465/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6031 1410</b>		GUIDED MISSILE ASSEMBLY MK 77 MOD 3 (WCT), FUSE WITH GUIDED MISSILE ROUND, ESSM, RIM-162A (W/SBT), U.S. MISSILE USED WITH MK 41 LAUNCHER, SHIPPED LESS CANISTER							
<b>01-610-0725</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CNTR MK 783 MOD 0 <b>OR-68/183</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 297.800000	(lb) 166.130000			° / ° (F)		163.250L x 18.000W x 21.450H (in)			
(kg) 135.079102	(kg) 75.354907			° / ° (C)		414.655L x 45.720W x 54.483H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1030.0000	(ft <sup>3</sup> )	36.476	
(kg)						(kg) 467.19770	(m <sup>3</sup> )	1.033	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213995</b>		<b>6213992</b>						EX2012100559	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y465/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>6200 1410</b>		GUIDED MISSILE ROUND, RIM-161A, STANDARD SM-3, BLOCK I, FLIGHT TEST ROUND							
<b>01-527-2813</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1		R4T5U3V3W1Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 MOD 2 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2069.110000	(lb) 538.210000			° / ° (F)		283.060L x 40.340W x 43.450H (in)			
(kg) 938.527605	(kg) 244.126674			° / ° (C)		718.972L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 539.126000						(lb) 7551.0000	(ft <sup>3</sup> )	287.118	
(kg) 244.542200						(kg) 3425.0580	(m <sup>3</sup> )	8.130	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213984</b>								EX2007020098	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						NA 05-501B			
						COE	DOT Special Permit		
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b> <b>01-528-0309</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1		R4T6U4V4W3Y3	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2068.810000	(lb) 537.910000					718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 538.822000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 244.404271						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007010554	
<b>8411304</b> <b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b> <b>01-552-4667</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2068.810000	(lb) 537.910000			° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008050294	
<b>8411304</b> <b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-4670</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2068.810000	(lb) 537.910000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690			
(lb) 537.910000					(kg) 3415.5327	(m <sup>3</sup> ) 7.977			
(kg) 243.990597					CAA	EX-Number			
Truck Load	Fleet Issue Load		Domestic Load				EX2008050305		
<b>8411304</b>					UN POP Test Marking				
<b>6213983</b>									
Car Load	Amphibious Load		Intermodal Load						
					COE	DOT Special Permit			
					<b>NA 05-501B</b>				
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-4689</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2068.810000	(lb) 537.910000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690			
(lb) 537.910000					(kg) 3415.5327	(m <sup>3</sup> ) 7.977			
(kg) 243.990597					CAA	EX-Number			
Truck Load	Fleet Issue Load		Domestic Load				EX2008050297		
<b>8411304</b>					UN POP Test Marking				
<b>6213983</b>									
Car Load	Amphibious Load		Intermodal Load						
					COE	DOT Special Permit			
					<b>NA 05-501B</b>				
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-5064</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2068.810000	(lb) 537.910000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> )	281.690	
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> )	7.977	
(kg) 243.990597						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008050296	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-5069</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2068.810000	(lb) 537.910000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> )	281.690	
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> )	7.977	
(kg) 243.990597						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008050299	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-5071</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2068.810000	(lb) 537.910000			° / ° (F)		283.000L x 40.000W x 43.000H (in)			
(kg) 938.391528	(kg) 243.990597			° / ° (C)		718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 537.910000						(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(kg) 243.990597						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
8411304 6213983								EX2008050300	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						NA 05-501B			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-5075</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2068.810000	(lb) 537.910000			° / ° (F)		283.000L x 40.000W x 43.000H (in)			
(kg) 938.391528	(kg) 243.990597			° / ° (C)		718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 537.910000						(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(kg) 243.990597						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
8411304 6213983								EX2008050302	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
						NA 05-501B			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b> <b>01-552-5076</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2068.810000	(lb) 537.910000			° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)	
(kg) 938.391528	(kg) 243.990597			° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690	Volume (Cube)	
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008050303	
<b>8411304</b> <b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b> <b>01-552-5077</b>		GUIDED MISSILE, RIM-161B, SM-3 BLK-IA, (TACTICAL) PULSE CAPABLE, INSTALLED IN MK21 MOD-2 CANISTER.							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2068.810000	(lb) 537.910000			° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)	
(kg) 938.391527	(kg) 243.990596			° / ° (C)		Gross Weight			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690	Volume (Cube)	
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 1185.894751						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008060006	
<b>8411304</b> <b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-5136</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2068.810000	(lb) 537.910000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)		Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2008050304			
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-5137</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2068.810000	(lb) 537.910000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)		Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2008020469			
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-5142</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2068.810000	(lb) 537.910000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008010362	
<b>8411304</b> <b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-5146</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2068.810000	(lb) 537.910000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020470	
<b>8411304</b> <b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-5153</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2068.810000	(lb) 537.910000			° / ° (F)		283.000L x 40.000W x 43.000H (in)			
(kg) 938.391528	(kg) 243.990597			° / ° (C)		718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 537.910000						(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(kg) 243.990597						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411304</b> <b>6213983</b>								EX2008020471	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.							

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-5154</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2068.810000	(lb) 537.910000			° / ° (F)		283.000L x 40.000W x 43.000H (in)			
(kg) 938.391528	(kg) 243.990597			° / ° (C)		718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 537.910000						(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(kg) 243.990597						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411304</b> <b>6213983</b>								EX2008020472	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
REMARKS		TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b> <b>01-552-5155</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2068.810000	(lb) 537.910000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)		Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2008020473			
<b>8411304</b> <b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b> <b>01-554-9740</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, TACTICAL 1, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2068.810000	(lb) 537.910000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)		Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2008020370			
<b>8411304</b> <b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IV, TACTICAL 2, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-554-9741</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2068.810000	(lb) 537.910000			° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020369	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IV, TACTICAL 3, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-554-9744</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2068.810000	(lb) 537.910000			° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008020474	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b> <b>01-554-9747</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IV, TACTICAL 4, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST PI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb)	2068.810000	(lb)	537.910000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg)	938.391528	(kg)	243.990597	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7530.0000	(ft <sup>3</sup> ) 281.690	
(lb)	537.910000					(kg)	3415.5327	(m <sup>3</sup> ) 7.977	
(kg)	243.990597					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2008020497			
8411304 6213983						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-501B			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b> <b>01-577-2573</b>		GUIDED MISSILE ROUND, TACT, STANDARD, RIM-161B, SM-3, BLK 1A, PULSE CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST SPI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb)	2069.400000	(lb)	537.900000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg)	938.659146	(kg)	243.986061	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7530.0000	(ft <sup>3</sup> ) 281.690	
(lb)	537.900000					(kg)	3415.5327	(m <sup>3</sup> ) 7.977	
(kg)	243.986061					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2009110059			
8411304 6213983						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-501B			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b>		GUIDED MISSILE ROUND, TACT, RIM-161B, STANDARD, SM-3, BLOCK 1A, PULSE CAPABLE							
<b>01-577-2577</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2069.400000	(lb) 537.900000			° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.659146	(kg) 243.986061			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.900000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.986061						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009110060	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b>		GUIDED MISSILE ROUND, TACT, RIM-161B, STANDARD, SM-3, BLOCK 1A, PULSE CAPABLE							
<b>01-577-2583</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2069.400000	(lb) 537.900000			° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.659146	(kg) 243.986061			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.900000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.986061						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2009110074	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b> <b>01-577-2591</b>		GUIDED MISSILE ROUND, TACT, RIM-161B, STANDARD, SM-3, BLOCK 1A, PULSE CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2069.400000	(lb) 537.900000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.659146	(kg) 243.986061	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690			
(lb) 537.900000					(kg) 3415.5327	(m <sup>3</sup> ) 7.977			
(kg) 243.986061					CAA	EX-Number			
Truck Load	Fleet Issue Load	Domestic Load				EX2009110067			
<b>8411304</b> <b>6213983</b>						UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load							
				COE		DOT Special Permit			
				<b>NA 05-501B</b>					
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b> <b>01-589-1973</b>		GUIDED MISSILE ROUND, TACTICAL, RIM-161B, STANDARD MISSILE 3 BLOCK IA							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2069.030000	(lb) 538.000000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.491318	(kg) 244.031420	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690			
(lb) 538.000000					(kg) 3415.5327	(m <sup>3</sup> ) 7.977			
(kg) 244.031420					CAA	EX-Number			
Truck Load	Fleet Issue Load	Domestic Load				EX2011031720			
<b>8411304</b> <b>6213983</b>						UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load							
				COE		DOT Special Permit			
				<b>NA 05-501B</b>					
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b>		GUIDED MISSILE ROUND, TACTICAL, RIM-161B, STANDARD MISSILE 3, BLK IA							
<b>01-589-1990</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2069.030000	(lb) 538.000000			° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.491318	(kg) 244.031420			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 538.000000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 244.031420						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031721	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b>		GUIDED MISSILE ROUND, TACTICAL, RIM-161B, STANDARD MISSILE 3, BLK IA							
<b>01-589-1999</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2069.030000	(lb) 538.000000			° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.491318	(kg) 244.031420			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 538.000000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 244.031420						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031722	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b> <b>01-589-2051</b>		GUIDED MISSILE ROUND, TACTICAL, RIM-161B, STANDARD MISSILE 3, BLK IA							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb) 2069.030000	(lb) 538.000000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.491318	(kg) 244.031420	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690			
(lb) 538.000000					(kg) 3415.5327	(m <sup>3</sup> ) 7.977			
(kg) 244.031420					CAA	EX-Number			
Truck Load	Fleet Issue Load	Domestic Load				EX2011031723			
<b>8411304</b> <b>6213983</b>				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
						DOT Special Permit			
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b> <b>01-589-2072</b>		GUIDED MISSILE ROUND, TACTICAL, RIM-161B, STANDARD MISSILE 3, BLK IA							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb) 2069.030000	(lb) 538.000000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.491318	(kg) 244.031420	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690			
(lb) 538.000000					(kg) 3415.5327	(m <sup>3</sup> ) 7.977			
(kg) 244.031420					CAA	EX-Number			
Truck Load	Fleet Issue Load	Domestic Load				EX2011031724			
<b>8411304</b> <b>6213983</b>				UN POP Test Marking					
Car Load	Amphibious Load	Intermodal Load				COE			
						DOT Special Permit			
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b>		GUIDED MISSILE ROUND, TACTICAL, RIM-161B, STANDARD MISSILE 3 BLK IA							
<b>01-589-2080</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2069.030000	(lb) 538.000000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.491318	(kg) 244.031420	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690			
(lb) 538.000000					(kg) 3415.5327	(m <sup>3</sup> ) 7.977			
(kg) 244.031420					CAA	EX-Number			
Truck Load	Fleet Issue Load		Domestic Load			EX2011031725			
<b>8411304</b>					UN POP Test Marking				
<b>6213983</b>									
Car Load	Amphibious Load		Intermodal Load						
					COE	DOT Special Permit			
					<b>NA 05-501B</b>				
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b>		GUIDED MISSILE ROUND, TACTICAL, RIM-161B, STANDARD MISSILE 3 BLK IA							
<b>01-589-2086</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2069.030000	(lb) 538.000000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.491318	(kg) 244.031420	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690			
(lb) 538.000000					(kg) 3415.5327	(m <sup>3</sup> ) 7.977			
(kg) 244.031420					CAA	EX-Number			
Truck Load	Fleet Issue Load		Domestic Load			EX2011031726			
<b>8411304</b>					UN POP Test Marking				
<b>6213983</b>									
Car Load	Amphibious Load		Intermodal Load						
					COE	DOT Special Permit			
					<b>NA 05-501B</b>				
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b>		GUIDED MISSILE ROUND, TACTICAL, RIM-161B, STANDARD MISSILE 3, BLK IA							
<b>01-589-2142</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2069.030000	(lb) 538.000000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.491318	(kg) 244.031420	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 538.000000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 244.031420						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031727	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b>		GUIDED MISSILE ROUND, SM-3, BLK IA, RIM-161B							
<b>01-589-2147</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2069.030000	(lb) 538.000000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.491318	(kg) 244.031420	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 538.000000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 244.031420						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2011031728	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b>		GUIDED MISSILE ROUND, SM-3, BLK IA, RIM-161B							
<b>01-589-2165</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2069.030000	(lb) 538.000000			° / ° (F)		283.000L x 40.000W x 43.000H (in)			
(kg) 938.491318	(kg) 244.031420			° / ° (C)		718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 538.000000						(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(kg) 244.031420						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411304</b> <b>6213983</b>								EX2011031729	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6201 1410</b>		GUIDED MISSILE ROUND, SM-3, BLK IA, RIM-161B							
<b>01-589-2167</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2069.030000	(lb) 538.000000			° / ° (F)		283.000L x 40.000W x 43.000H (in)			
(kg) 938.491318	(kg) 244.031420			° / ° (C)		718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 538.000000						(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(kg) 244.031420						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411304</b> <b>6213983</b>								EX2011031730	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6201 1410</b> <b>01-589-2172</b>		GUIDED MISSILE ROUND, SM-3, BLK IA, RIM-161B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2069.030000	(lb) 538.000000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.491318	(kg) 244.031420	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690			
(lb) 538.000000					(kg) 3415.5327	(m <sup>3</sup> ) 7.977			
(kg) 244.031420			CAA		EX-Number				
Truck Load	Fleet Issue Load		Domestic Load		EX2011031731				
<b>8411304</b> <b>6213983</b>					UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load		COE		DOT Special Permit		
					<b>NA 05-501B</b>				
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6202 1410</b> <b>01-536-7187</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, FLIGHT TEST ROUND							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1		R4T6U4V4W3Y3	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2068.810000	(lb) 537.910000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)		Gross Weight		Volume (Cube)			
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690			
(lb) 538.857000					(kg) 3415.5327	(m <sup>3</sup> ) 7.977			
(kg) 244.420147			CAA		EX-Number				
Truck Load	Fleet Issue Load		Domestic Load		EX2007010555				
<b>8411304</b> <b>6213983</b>					UN POP Test Marking				
Car Load	Amphibious Load		Intermodal Load		COE		DOT Special Permit		
					<b>NA 05-501B</b>				
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6202 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, FLIGHT TEST ROUND, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-4686</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2068.810000	(lb) 537.910000	° / ° (F)				718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008050295	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6202 1410</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, FLIGHT TEST ROUND, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-552-5065</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2068.810000	(lb) 537.910000	° / ° (F)				718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2008050298	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6202 1410</b> <b>01-552-5073</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, FLIGHT TEST ROUND, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2068.810000	(lb) 537.910000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)		Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2008050301			
<b>8411304</b> <b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (0.4697 GAL).TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6202 1410</b> <b>01-554-9737</b>		GUIDED MISSILE ROUND, STANDARD, RIM-161B, SM-3, BLK IA, FLIGHT TEST ROUND, PULSE CAPABLE, SEE MD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1			YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 W/PHST <b>7254774</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 2068.810000	(lb) 537.910000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 938.391528	(kg) 243.990597	° / ° (C)		Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7530.0000	(ft <sup>3</sup> ) 281.690		
(lb) 537.910000						(kg) 3415.5327	(m <sup>3</sup> ) 7.977		
(kg) 243.990597						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX2008050307			
<b>8411304</b> <b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	TRANSPORTATION HAZARDOUS VOLUME (FOR GASES) IS 108.5 CUBIC IN (.4697 GAL) NITROGEN GASTRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6203 1410</b>		GUIDED MISSILE ROUND, RIM-161A, STANDARD SM-3, BLOCK I, TACTICAL							
<b>01-537-6067</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0502	1.2C	1.2.1		R4T5U3V3W1Y0	YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 21 MOD 2 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2069.110000	(lb) 538.210000					283.060L x 40.340W x 43.450H (in)			
(kg) 938.527605	(kg) 244.126674					718.972L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 539.126000						(lb) 7551.0000	(ft <sup>3</sup> ) 287.118		
(kg) 244.542200						(kg) 3425.0581	(m <sup>3</sup> ) 8.130		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2007010553	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6204 1410</b>		GUIDED MISSILE ROUND (TACTICAL), STANDARD MISSILE-3 BLOCK IB, RIM-161C, SEE MD 31460 ADDENDUM S FOR CONFIGURATION BREAKDOWN							
<b>01-581-9089</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2066.713000	(lb) 544.422000			° / ° (F)		283.000L x 40.000W x 43.000H (in)			
(kg) 937.440350	(kg) 246.944375			° / ° (C)		718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(kg)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2014030431	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6204 1410</b>		GUIDED MISSILE ROUND (TACTICAL), STANDARD MISSILE-3 BLOCK IB, RIM-161C, SEE MD 31460 ADDENDUM S FOR CONFIGURATION BREAKDOWN							
<b>01-584-5176</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2066.713000	(lb) 544.422000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)					
(kg) 937.440350	(kg) 246.944375	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030435	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6204 1410</b>		GUIDED MISSILE ROUND (TACTICAL), STANDARD MISSILE-3 BLOCK IB, RIM-161C, SEE MD 31460 ADDENDUM S FOR CONFIGURATION BREAKDOWN							
<b>01-584-5180</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2066.713000	(lb) 544.422000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)					
(kg) 937.440350	(kg) 246.944375	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030434	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6204 1410</b>		GUIDED MISSILE ROUND (TACTICAL), STANDARD MISSILE-3 BLOCK IB, RIM-161C, SEE MD 31460 ADDENDUM S FOR CONFIGURATION BREAKDOWN							
<b>01-584-5184</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2066.713000	(lb) 544.422000	<sup>o</sup> / <sub>o</sub> (F)		718.820L x 101.600W x 109.220H (cm)					
(kg) 937.440350	(kg) 246.944375	<sup>o</sup> / <sub>o</sub> (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030436	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6204 1410</b>		GUIDED MISSILE ROUND (TACTICAL), STANDARD MISSILE-3, BLOCK IB, RIM-161C, SEE MD 31460 ADDENDUM S FOR CONFIGURATION BREAKDOWN							
<b>01-584-5191</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2066.713000	(lb) 544.422000	<sup>o</sup> / <sub>o</sub> (F)		718.820L x 101.600W x 109.220H (cm)					
(kg) 937.440350	(kg) 246.944375	<sup>o</sup> / <sub>o</sub> (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030437	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6204 1410</b>		GUIDED MISSILE ROUND (TACTICAL), STANDARD MISSILE-3 BLOCK IB, RIM-161C, SEE MD 31460 ADDE3NDUM S FOR CONFIGURATION BREAKDOWN							
<b>01-584-5201</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2066.713000	(lb) 544.422000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)					
(kg) 937.440350	(kg) 246.944375	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030438	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6205 1410</b>		GUIDED MISSILE ROUND (TACTICAL), TLM CAPABLE, STANDARD MISSILE-3 BLOCK IB, RIM-161C							
<b>01-581-9094</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2066.713000	(lb) 544.422000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)					
(kg) 937.440350	(kg) 246.944375	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030432	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6205 1410</b>		GUIDED MISSILE ROUND (TACTICAL), TLM CAPABLE, STANDARD MISSILE-3 BLOCK IB, RIM-161C							
<b>01-581-9099</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb)	2066.713000	(lb)	544.422000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg)	937.440350	(kg)	246.944375	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7551.0000	(ft <sup>3</sup> ) 281.690	
(lb)						(kg)	3425.0580	(m <sup>3</sup> ) 7.977	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030433	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6206 1410</b>		GUIDED MISSILE ROUND (TACTICAL), TLM CAPABLE, STANDARD MISSILE-3 BLOCK IB, RIM-161C							
<b>01-610-4935</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb)	2066.713000	(lb)	544.422000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg)	937.440350	(kg)	246.944375	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7551.0000	(ft <sup>3</sup> ) 281.690	
(lb)						(kg)	3425.0580	(m <sup>3</sup> ) 7.977	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030439	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6206 1410</b>		GUIDED MISSILE ROUND (TACTICAL), TLM CAPABLE, STANDARD MISSILE-3 BLOCK IB, RIM-161C							
<b>01-610-4940</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2066.713000	(lb) 544.422000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)					
(kg) 937.440350	(kg) 246.944375	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030440	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6207 1410</b>		GUIDED MISSILE ROUND (TACTICAL), STANDARD MISSILE-3 BLOCK IB, RIM-161C							
<b>01-620-7437</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST <b>7254774</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2066.713000	(lb) 544.422000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)					
(kg) 937.440350	(kg) 246.944375	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030445	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6207 1410</b>		GUIDED MISSILE ROUND (TACTICAL), STANDARD MISSILE-3 BLOCK 1B, RIM-161C							
<b>01-620-7438</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST 7254774			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2066.713000	(lb) 544.422000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)					
(kg) 937.440350	(kg) 246.944375	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030444	
8411304 6213983						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-501B			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6207 1410</b>		GUIDED MISSILE ROUND (TACTICAL), STANDARD MISSILE-3 BLOCK IB, RIM-161C							
<b>01-620-7440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST 7254774			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2066.713000	(lb) 544.422000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)					
(kg) 937.440350	(kg) 246.944375	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030443	
8411304 6213983						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-501B			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6207 1410</b> <b>01-620-7441</b>		GUIDED MISSILE ROUND (TACTICAL), STANDARD MISSILE-3 BLOCK IB, RIM-161B							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST <b>7254774</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb) 2066.713000	(lb) 544.422000			° / ° (F)		283.000L x 40.000W x 43.000H (in)			
(kg) 937.440350	(kg) 246.944375			° / ° (C)		718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(kg)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411304</b> <b>6213983</b>								EX2014030442	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6207 1410</b> <b>01-620-7444</b>		GUIDED MISSILE ROUND (TACTICAL), STANDARD MISSILE-3 BLOCK IB, RIM-161C							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST <b>7254774</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2066.713000	(lb) 544.422000			° / ° (F)		283.000L x 40.000W x 43.000H (in)			
(kg) 937.440350	(kg) 246.944375			° / ° (C)		718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(kg)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411304</b> <b>6213983</b>								EX2014030447	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6207 1410</b>		GUIDED MISSILE ROUND (TACTICAL), STANDARD MISSILE-3 BLOCK IB, RIM-161C							
<b>01-620-7445</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 W/PHST 7254774			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 2066.713000	(lb) 544.422000	° / ° (F)				718.820L x 101.600W x 109.220H (cm)			
(kg) 937.440350	(kg) 246.944375	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7551.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3425.0580	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014030441	
8411304 6213983						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-501B			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6208 1410</b>		STANDARD MISSILE 3 BLCK IB, GUIDED MISSILE ROUND, TACTICAL, RIM-181C. THREAT UPGRADED (TU)							
<b>01-625-3440</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 MOD 2 SPI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.060L x 25.250W x 25.250H (in)			
(lb) 2066.713000	(lb) 544.422000	° / ° (F)				718.972L x 64.135W x 64.135H (cm)			
(kg) 937.440349	(kg) 246.944375	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6299.6400	(ft <sup>3</sup> ) 104.438		
(lb)						(kg) 2857.4537	(m <sup>3</sup> ) 2.957		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014040613	
8411304 6213983						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 05-501B			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6208 1410</b>		STANDARD MISSILE 3 BLOCKIB, GUIDED MISSILE ROUND, TACTICAL, RM-161C, THREAT UPGRADED (TU)							
<b>01-625-3441</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 MOD 2 <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb) 2066.713000	(lb) 544.422000			° / ° (F)		283.060L x 25.250W x 25.250H (in)			
(kg) 937.440349	(kg) 246.944375			° / ° (C)		718.972L x 64.135W x 64.135H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6299.6400	(ft <sup>3</sup> ) 104.438		
(lb)						(kg) 2857.4537	(m <sup>3</sup> ) 2.957		
(kg)						CAA	EX-Number		
Truck Load	Fleet Issue Load		Domestic Load		EX2014040614				
<b>8411304</b>					UN POP Test Marking				
<b>6213983</b>									
Car Load	Amphibious Load		Intermodal Load						
					COE	DOT Special Permit			
					<b>NA 05-501B</b>				
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6208 1410</b>		STANDARD MISSILE, 3 BLOCK IB, GUIDED MISSILE ROUND, TACTICAL, RIM-161C, THREAT UPGRADE (TU)							
<b>01-625-3443</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 MOD 2 <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb) 2066.713000	(lb) 544.422000			° / ° (F)		286.060L x 25.250W x 25.250H (in)			
(kg) 937.440349	(kg) 246.944375			° / ° (C)		726.592L x 64.135W x 64.135H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6299.6400	(ft <sup>3</sup> ) 105.545		
(lb)						(kg) 2857.4537	(m <sup>3</sup> ) 2.989		
(kg)						CAA	EX-Number		
Truck Load	Fleet Issue Load		Domestic Load		EX2014040615				
<b>8411304</b>					UN POP Test Marking				
<b>6213983</b>									
Car Load	Amphibious Load		Intermodal Load						
					COE	DOT Special Permit			
					<b>NA 05-501B</b>				
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6208 1410</b>		STANDARD MISSILE, 3 BLOCK IB, GUIDED MISSILE ROUND, TACTICAL, RIM-161C, THREAT UPGRADE (TU)							
<b>01-625-3444</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 MOD 2 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		286.060L x 25.250W x 25.250H (in)			
(lb)	2066.713000	(lb)	544.422000	° / ° (F)		726.592L x 64.135W x 64.135H (cm)			
(kg)	937.440349	(kg)	246.944375	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6299.6400	(ft <sup>3</sup> ) 105.545	
(lb)						(kg)	2857.4537	(m <sup>3</sup> ) 2.989	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014040616	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6208 1410</b>		STANDARD MISSILE , 3 BLOCK IB, GUIDED MISSILE ROUND, TACTICAL, RIM-161C, THREAT UPGRADE (TU)							
<b>01-625-3445</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 MOD 2 <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.060L x 25.250W x 25.250H (in)			
(lb)	2066.713000	(lb)	544.422000	° / ° (F)		718.972L x 64.135W x 64.135H (cm)			
(kg)	937.440349	(kg)	246.944375	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	6299.6400	(ft <sup>3</sup> ) 104.438	
(lb)						(kg)	2857.4537	(m <sup>3</sup> ) 2.957	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014040617	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 05-501B</b>			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6208 1410</b>		STANDARD MISSILE 3 BLOCK IB, GUIDED MISSILE ROUND, TACTICAL , RIM-161C, THREAT UPGRADE (TU)							
<b>01-625-3446</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 MOD 2 <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb) 2066.713000	(lb) 544.422000			° / ° (F)		283.060L x 25.250W x 25.250H (in)			
(kg) 937.440349	(kg) 246.944375			° / ° (C)		718.972L x 64.135W x 64.135H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2975.0000	(ft <sup>3</sup> ) 104.438		
(kg)						(kg) 1349.4302	(m <sup>3</sup> ) 2.957		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
8411304 6213983								EX2014040618	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 05-501B			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6209 1410</b>		STANDARD MISSILE 3 BLOCK IB, GUIDED MISSILE ROUND, TACTICAL TLM CAPABLE, RIM-161C, THREAT UOGRADE (TU)							
<b>01-625-3439</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 MOD 2 <b>SPI-PHST-143</b>			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 2066.713000	(lb) 544.422000			° / ° (F)		283.060L x 40.340W x 43.450H (in)			
(kg) 937.440349	(kg) 246.944375			° / ° (C)		718.972L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> ) 287.118		
(kg)						(kg)	(m <sup>3</sup> ) 8.130		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
8411304 6213983								EX2014040612	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA-05-501B			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6209 1410</b>		GUIDED MISSILE,INTERCEPT-AERIAL,RIM-161C,SM-3 BLK-IB,TACTICAL,TLM CAPA- BLE,THREAT UPGRADE (TU).							
<b>01-625-3448</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0280	1.1C				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				162812/	68512	1/CANISTER MK 21 MOD 2			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		283.060L x 40.340W x 35.310H (in)			
(lb) 2066.713000	(lb) 2066.713000			° / ° (F)		718.972L x 102.464W x 89.687H (cm)			
(kg) 937.440349	(kg) 937.440349			° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 6299.0000	(ft <sup>3</sup> ) 233.329		
(lb)						(kg) 2857.4540	(m <sup>3</sup> ) 6.607		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2014040619			
8411304						UN POP Test Marking			
6213983									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA-05-501B			
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6300 1410</b>		GUIDED MISSILE ROUND, TACTICAL, RIM-156A-2, STANDARD SM-2 BLOCK IV, EXTENDED RANGE (ER) AEGIS VL							
<b>01-541-0814</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST SPI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 1921.500000	(lb) 556.100000					718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3337.9688	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2006100201			
6213983						UN POP Test Marking			
6213984									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						NA 94-518B			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6301 1410</b>		GUIDED MISSILE ROUND, RIM-156A-2, STANDARD SM-2 BLOCK IV, EXTENDED RANGE (ER)							
<b>01-541-0817</b>		AEGIS VL, WC TLM DIRECTIONAL WARHEAD ENABLED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(kg)						(kg) 3337.9688	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213983							EX2006100199		
6213984						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						NA 94-518B			
REMARKS									

<b>6302 1410</b>		GUIDED MISSILE ROUND, RIM-156A-2, STANDARD SM-2, BLOCK IV, EXTENDED RANGE (ER)							
<b>01-541-0819</b>		EAGIS VL, WC TLM OMNI-DIRECTIONAL WARHEAD ENABLED							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(kg)						(kg) 3337.9688	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213983							EX2006100200		
6213984						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						NA 94-518B			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6303 1410</b>		GUIDED MISSILE ROUND, RIM-156A-2, STANDARD SM-2 BLOCK IV, EXTENDED RANGE (ER)							
<b>01-541-0822</b>		AEGIS VL, WC TLM DIRECTIONAL WC DUD CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST SPI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1921.500000	(lb)	556.100000			283.000L x 40.000W x 43.000H (in)			
(kg)	871.573185	(kg)	252.241399			718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7359.0000	(ft <sup>3</sup> )	281.690	
(kg)						(kg) 3337.9688	(m <sup>3</sup> )	7.977	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213983								EX2006100198	
6213984									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA 94-518B			
REMARKS									

<b>6304 1410</b>		GUIDED MISSILE ROUND, RIM-156A-2, STANDARD SM-2 BLOCK IV, EXTENDED RANGE (ER)							
<b>01-541-0824</b>		AEGIS VL, WC TLM OMNI-DIRECTIONAL WC DUD CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E			R4T6U4V4W3Y3	YES	C		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST SPI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1921.500000	(lb)	556.100000			283.000L x 40.000W x 43.000H (in)			
(kg)	871.573185	(kg)	252.241399			718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 7359.0000	(ft <sup>3</sup> )	281.690	
(kg)						(kg) 3337.9688	(m <sup>3</sup> )	7.977	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213983								EX2006100178	
6213984									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA 94-518B			
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6305 1410</b> <b>01-541-0889</b>		GUIDED MISSILE ROUND, TACTICAL, RIM-66M-09, STANDARD MISSILE SM-2 BLOCK IIIB, MR AEGIS VL, SIMILAR TO NALC 2128 EXCEPT FOR NEW TDD-SHROUD ASSEMBLY MK 45 MOD 14 NALC CWNQ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R4T6U4V4W3Y3	YES	3	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330					614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4322.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1960.4159	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213984</b>								EX2006100177	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6306 1410</b> <b>01-541-0896</b>		GUIDED MISSILE ROUND, RIM-66M-09, STANDARD MISSILE SM-2 BLK IIIB, MR AEGIS VL, WCT DIRECTIONAL WARHEAD ENABLED, SIMILAR TO NALC 2129 EXCEPT FOR NEW TDD-SHROUD ASSEMBLY MK 45 MOD 14 NALC CWNQ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R4T6U4V4W3Y3	YES	3	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330					614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4322.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1960.4159	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213984</b>								EX2006100176	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6307 1410</b>		GUIDED MISSILE ROUND, RIM-66M-09, STANDARD MISSILE SM-2 BLK IIIB, MR AEGIS VL, WCT OMNI-DIRECTIONAL WARHEAD ENABLED, SIMILAR TO NALC 2130 EXCEPT FOR NEW TDD-SHROUD ASSEMBLY MK 45 MOD 14 NALC CWNQ							
<b>01-541-0899</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R4T6U4V4W3Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4322.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1960.4159	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213984</b>								EX2006100175	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6308 1410</b>		GUIDED MISSILE ROUND, RIM-66M-09, STANDARD MISSILE SM-2 BLK IIIB, MR AEGIS VL, WCT DIRECTIONAL WARHEAD DUD CAPAABLE, SIMILAR TO NALC 2131 EXCEPT FOR NEW TDD-SHROUD ASSEMBLY, MK 45 MOD 14 NALC CWNQ							
<b>01-541-0900</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R4T6U4V4W3Y3	YES	3	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4322.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1960.4159	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213984</b>								EX2006100174	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6309 1410</b> <b>01-541-0902</b>		GUIDED MISSILE ROUND, RIM-66M-09, STANDARD MISSILE SM-2, BLK IIIB, MR AEGIS VL, (WCT OMNI-DIRECTIONAL WARHEAD DUD CAPABLE), SIMILAR TO NALC 2132 EXCEPT FOR NEW TDD SHROUD ASSEMBLY MK 45 MOD 14 NALC CWNQ							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R4T6U4V4W3Y3	YES	3	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330					614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4322.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1960.4159	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213984</b>								EX2006100173	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6310 1410</b> <b>01-548-0416</b>		GUIDED MISSILE ROUND, RIM-66M-10, SM-2, BLOCK IIIB, MANEUVERABILITY UPGRADE 2 (MU-2), MR AEGIS VL, TACTICAL, SIMILAR TO NALC 2397 EXCEPT FOR NEW GUIDANCE SECTION MK 97 MOD 0 (SOFTWARE ONLY CHANGE)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R4T6U4V4W3Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000					242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330					614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213984</b>								EX2007050250	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6311 1410</b>		GUIDED MISSILE ROUND, RIM-66M-10, SM-2, BLOCK IIIB, MANEUVERABILITY UPGRADE 2 (MU-2), MR AEGIS VL, WCT DIRECTIONAL WARHEAD ENABLE, SIMILAR TO NALC 2396 EXCEPT FOR NEW GUIDANCE SECTION MK 97 MOD 0 (SOFTWARE ONLY CHANGE)							
<b>01-548-0421</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R4T6U4V4W3Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213984</b>								EX2007050251	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6312 1410</b>		GUIDED MISSILE ROUND, RIM-66M-10, SM-2, BLOCK IIIB, MANEUVERABILITY UPGRADE 2 (MU-2), MR AEGIS VL, WCT OMNI-DIRECTIONAL WARHEAD ENABLE, SIMILAR TO NALC 2398 EXCEPT FOR NEW GUIDANCE SECTION MK 97 MOD 0 (SOFTWARE ONLY CHANGE)							
<b>01-548-0426</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R4T6U4V4W3Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213984</b>								EX2007050252	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6313 1410</b>		GUIDED MISSILE ROUND, RIM-66M-10, SM-2, BLOCK IIIB, MANEUVERABILITY UPGRADE 2 (MU-2), MR AEGIS VL, WCT DIRECTIONAL WARHEAD DUD CAPABLE, SIMILAR TO NALC 2399 EXCEPT FOR NEW GUIDANCE SECTION MK 97 MOD 0 (SOFTWARE ONLY CHANGE)							
<b>01-548-0430</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R4T6U4V4W3Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213984</b>								EX2007050253	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6314 1410</b>		GUIDED MISSILE ROUND, RIM-66M-10, SM-2, BLOCK IIIB, MANEUVERABILITY UPGRADE 2 (MU-2), MR AEGIS VL, WCT OMNI-DIRECTIONAL WARHEAD DUD CAPABLE, SIMILAR TO NALC 2301 EXCEPT FOR NEW GUIDANCE SECTION MK 97 MOD 0 (SOFTWARE ONLY CHANGE)							
<b>01-548-0432</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1		R4T6U4V4W3Y3	YES	C	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				162812/	68512	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213984</b>								EX2007050254	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6315 1410</b>		GUIDED MISSILE ROUND, RIM-156B-03, STANDARD ER, TACT, SM-2 BLK IV, AEGIS-VL							
<b>01-550-1798</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST 6539764-0009			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 556.100000						(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(kg) 252.241399						(kg) 3337.9688	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213983								EX2007080142	
6213984									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 94-518B			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6316 1410</b>		GUIDED MISSILE ROUND, RIM-156B-03, STANDARD ER, SM-2 BLK IV, AEGIS-VL, WC TLM DIRECTIONAL WARHEAD ENABLE							
<b>01-550-1806</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST 6539764-0009			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 556.100000						(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(kg) 252.241399						(kg) 3337.9688	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213983								EX2007080143	
6213984									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 94-518B			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6317 1410</b>		GUIDED MISSILE ROUND, RIM-156B-03, STANDARD ER, TACT, SM-2 BLK IV, AEGIS-VL, WC TLM							
<b>01-550-1813</b>		OMNI-DIRECTIONAL WARHEAD ENABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST 6539764-0009			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 556.100000						(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(kg) 252.241399						(kg) 3337.9688	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213983							EX2007080144		
6213984						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						NA 94-518B			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6318 1410</b>		GUIDED MISSILE ROUND, RIM-156B-03, STANDARD ER, SM-2 BLK IV, AEGIS-VL, WC TLM							
<b>01-550-1818</b>		DIRECTIONAL WC DUD CAPABLE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST 6539764-0009			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 556.100000						(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(kg) 252.241399						(kg) 3337.9688	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213983							EX2007080145		
6213984						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						NA 94-518B			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6319 1410</b>		GUIDED MISSILE ROUND, RIM-156B-03, STANDARD ER, SM-2 BLK IV, AEGIS-VL, WC TLM OMNI-DIRECTIONAL WC DUD CAPABLE							
<b>01-550-1824</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST 6539764-0009			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 556.100000						(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(kg) 252.241399						(kg) 3337.9688	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213983							EX2007080146		
6213984						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						NA 94-518B			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6320 1410</b>		GUIDED MISSILE ROUND, RIM-156B-02, STANDARD ER, SM-2 BLK IV, AEGIS-VL, TACT							
<b>01-550-1828</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST 6539764-0009			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 556.100000						(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(kg) 252.241399						(kg) 3337.9688	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
6213983							EX2007080110		
6213984						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE	DOT Special Permit		
						NA 94-518B			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6321 1410</b>		GUIDED MISSILE ROUND, RIM-156B-02, STANDARD ER, SM-2, BLK IV, AEGIS VL, WC TLM DIRECTIONAL WARHEAD ENABLE							
<b>01-550-1838</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST 6539764-0009			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 556.100000						(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(kg) 252.241399						(kg) 3337.9688	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213983								EX2007080109	
6213984									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 94-518B			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6322 1410</b>		GUIDED MISSILE ROUND, RIM-156B-02, STANDARD ER, SM-2 BLK IV, AEGIS-VL, WC TLM OMNI-DIRECTIONAL WARHEAD ENABLE							
<b>01-550-1847</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST 6539764-0009			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000					283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399					718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 556.100000						(lb) 7359.0000	(ft <sup>3</sup> ) 281.690		
(kg) 252.241399						(kg) 3337.9688	(m <sup>3</sup> ) 7.977		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213983								EX2007080108	
6213984									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 94-518B			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6323 1410</b>		GUIDED MISSILE ROUND, RIM-156B-02, STANDARD ER, SM-2 BLK IV, AEGIS-VL, WC TLM DIRECTIONAL WC DUD CAPABLE							
<b>01-550-1855</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST 6539764-0009			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1921.500000	(lb)	556.100000			283.000L x 40.000W x 43.000H (in)			
(kg)	871.573185	(kg)	252.241399			718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	556.100000					(lb) 7359.0000	(ft <sup>3</sup> )	281.690	
(kg)	252.241399					(kg) 3337.9688	(m <sup>3</sup> )	7.977	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213983								EX2007080140	
6213984									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA 94-518B			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6324 1410</b>		GUIDED MISSILE ROUND, RIM-156B-02, STANDARD ER, SM-2 BLK IV, AEGIS-VL, WC TLM OMNI-DIRECTIONAL WC DUD CAPABLE							
<b>01-550-1869</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST 6539764-0009			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1921.500000	(lb)	556.100000			283.000L x 40.000W x 43.000H (in)			
(kg)	871.573185	(kg)	252.241399			718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	556.100000					(lb) 7359.0000	(ft <sup>3</sup> )	281.690	
(kg)	252.241399					(kg) 3337.9688	(m <sup>3</sup> )	7.977	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
6213983								EX2007080141	
6213984									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE		DOT Special Permit	
						NA 94-518B			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6325 1410</b> <b>01-551-3972</b>		GUIDED MISSILE ROUND, STANDARD, RIM-66M-11, TACT, SM-2 BLK IIIB, MR, AEGIS VLS, NON-RECEIVER UPGRADE MANEUVERABILITY UPGRADE 2, SEE OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.340W x 43.450H (in)			
(lb) 886.400000	(lb) 287.000000					614.680L x 102.464W x 110.363H (cm)			
(kg) 402.062176	(kg) 130.180330					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(lb) 287.000000						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
(kg) 130.180330						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007100298	
<b>6213980</b> <b>6213984</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6326 1410</b> <b>01-551-3976</b>		GUIDED MISSILE ROUND, RIM-66M-11, STANDARD, SM-2 BLK IIIB, MR, AEGIS VLS, NON-RECEIVER UPGRADE MANEUVERABILITY UPGRADE 2, WCT DIRECTIONAL WARHEAD ENABLE, SEE OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.340W x 43.450H (in)			
(lb) 886.400000	(lb) 287.000000					614.680L x 102.464W x 110.363H (cm)			
(kg) 402.062176	(kg) 130.180330					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(lb) 287.000000						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
(kg) 130.180330						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007100299	
<b>6213980</b> <b>6213984</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6327 1410</b>		GUIDED MISSILE ROUND, RIM-66M-11, STANDARD, SM-2 BLK IIIB, MR, AEGIS VLS, NON-RECEIVER UPGRADE MANEUVERABILITY UPGRADE 2, WCT OMNI-DIRECTIONAL WARHEAD ENABLED, SEE OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-551-3979</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX2007100300	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6328 1410</b>		GUIDED MISSILE ROUND, RIM-66M-11, STANDARD, SM-2 BLK IIIB, MR, AEGIS VLS, NON-RECEIVER UPGRADE MANEUVERABILITY UPGRADE 2, WCT DIRECTIONAL WARHEAD DUD CAPABLE, SEE OD 31460 FOR CONFIGURATION BREAKDOWN							
<b>01-551-3981</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 886.400000	(lb) 287.000000	(lb) 287.000000				242.000L x 40.340W x 43.450H (in)			
(kg) 402.062176	(kg) 130.180330	(kg) 130.180330				614.680L x 102.464W x 110.363H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 287.000000						(lb) 4297.0000	(ft <sup>3</sup> ) 245.469		
(kg) 130.180330						(kg) 1949.0762	(m <sup>3</sup> ) 6.951		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213980</b>								EX2007100301	
<b>6213984</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6329 1410</b> <b>01-551-3994</b>		GUIDED MISSILE ROUND, RIM-66M-11, STANDARD, SM-2 BLK IIIB, MR, AEGIS VLS, NON-RECEIVER UPGRADE MANEUVERABILITY UPGRADE 2, WCT OMNI-DIRECTIONAL WARHEAD DUD CAPABLE, SEE OD 31460 FOR CONFIGURATION BREAKDOWN							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3	4C	SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 13 MOD 0 <b>OR-68/176</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		242.000L x 40.340W x 43.450H (in)			
(lb)	886.400000	(lb)	287.000000			614.680L x 102.464W x 110.363H (cm)			
(kg)	402.062176	(kg)	130.180330			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	4297.0000	(ft <sup>3</sup> ) 245.469	
(lb)	287.000000					(kg)	1949.0762	(m <sup>3</sup> ) 6.951	
(kg)	130.180330					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2007100302	
<b>6213980</b> <b>6213984</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6400 1410</b> <b>01-578-8794</b>		GUIDED MISSILE ROUND, TACTICAL, SM-6, BLOCK I, RIM-174A-02							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb)	1921.500000	(lb)	556.100000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg)	871.573185	(kg)	252.241399	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7511.0000	(ft <sup>3</sup> ) 281.690	
(lb)	556.100000					(kg)	3406.9144	(m <sup>3</sup> ) 7.977	
(kg)	252.241399					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010040728	
<b>8411304</b> <b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 10-504B</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6401 1410</b>		GUIDED MISSILE ROUND, FLIGHT TEST, SM-6 BLOCK I, RIM-174A-01							
<b>01-578-8800</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> ) 281.690		
(lb) 556.100000						(kg) 3406.9144	(m <sup>3</sup> ) 7.977		
(kg) 252.241399						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010040727	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 10-504B</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6402 1410</b>		GUIDED MISSILE, IINTERCEPT AERIAL, FLIGHT TEST SM-6 BLOCK I, TDD DISABLED, RIM-174A-03							
<b>01-581-7249</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> ) 281.690		
(lb) 556.100000						(kg) 3406.9144	(m <sup>3</sup> ) 7.977		
(kg) 252.241399						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2010040726	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 10-504B</b>			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6403 1410</b>		GUIDED MISSILE ROUND, FLIGHT TEST, STANDARD MISSILE-6 BLOCK I, RIM-174A-01, INSTALLED WITH GUIDANCE SECTION MK 100 MOD 1							
<b>01-648-1945</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> )	281.690	
(lb) 556.100000						(kg) 3406.9144	(m <sup>3</sup> )	7.977	
(kg) 252.241399						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015110306	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6404 1410</b>		GUIDED MISSILE ROUND, TACTICAL, STANDARD MISSILE-6 BLOCK I, RIM-174A-02, INSTALLED WITH GUIDANCE SECTION MK 100 MOD 1							
<b>01-648-1946</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573180	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> )	281.690	
(lb) 556.100000						(kg) 3406.9144	(m <sup>3</sup> )	7.977	
(kg) 252.241399						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015110307	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6405 1410</b>		TDD DISABLED, GUIDED MISSILE ROUND, FLIGHT TEST, STANDARD MISSILE-6 BLOCK 1, RIM-174A-03, GUIDANCE SECTION MK 100 MOD 1							
<b>01-648-1949</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> ) 281.690		
(lb) 556.100000						(kg) 3406.9144	(m <sup>3</sup> ) 7.977		
(kg) 252.241399						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2015110308	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY. TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6410 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, DUAL I, TACTICAL STANDARD MISSILE-6 BLOCK I, RIM-174A-02							
<b>01-650-6399</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573180	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> ) 281.690		
(lb) 556.100000						(kg) 3406.9140	(m <sup>3</sup> ) 7.977		
(kg) 1225.997046						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016070377	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6411 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, DUAL I, TACTICAL, STANDARD MISSILE-0, BLK 1, RIM-174A-02							
<b>01-651-4993</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> ) 281.690		
(lb) 556.100000						(kg) 3406.9144	(m <sup>3</sup> ) 7.977		
(kg) 252.241399						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016070383	
<b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6412 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, DUAL I, FLIGHT TEST STANDARD MISSILE-6 BLOCK 1, RIM-174A-01							
<b>01-650-6438</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	5		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573180	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> ) 281.690		
(lb) 556.100000						(kg) 3406.9140	(m <sup>3</sup> ) 7.977		
(kg) 1225.997046						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016070378	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6413 1410</b>		GUIDED MISSILE,INTERCEPT-AERIAL, TDD DISABLED, DUAL I, FLIGHT TEST STANDARD MIS-SILE-6 BLOCK I, RIM-174A-03							
<b>01-650-6451</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	5		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb)	1921.500000	(lb)	556.100000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg)	871.573180	(kg)	252.241399	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7511.0000	(ft <sup>3</sup> ) 281.690	
(lb)	556.100000					(kg)	3406.9140	(m <sup>3</sup> ) 7.977	
(kg)	1225.997046					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016070379	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6414 1410</b>		GUIDED MISSILE,INTERCEPT-AERIAL, DUAL I, TACTICAL STANDARD MISSILE-6 BLOCK I, RIM-174A-02							
<b>01-650-6410</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb)	1921.500000	(lb)	556.100000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg)	871.573180	(kg)	252.241399	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7511.0000	(ft <sup>3</sup> ) 281.690	
(lb)	556.100000					(kg)	3406.9140	(m <sup>3</sup> ) 7.977	
(kg)	1225.997046					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016070380	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6415 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, DUAL 1, TACTICAL, STANDARD MISSILE-6, BLK 1, RIM-174A-02							
<b>01-651-4998</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000			° / ° (F)		283.000L x 40.000W x 43.000H (in)			
(kg) 871.573185	(kg) 252.241399			° / ° (C)		718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 556.100000						(lb) 7511.0000	(ft <sup>3</sup> )	281.690	
(kg) 252.241399						(kg) 3406.9144	(m <sup>3</sup> )	7.977	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6416 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, DUAL 1, FLIGHT TEST STANDARD MISSILE-6 BLOCK I, RIM-174A-01							
<b>01-650-6442</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	5		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000			° / ° (F)		283.000L x 40.000W x 43.000H (in)			
(kg) 871.573180	(kg) 252.241399			° / ° (C)		718.820L x 101.600W x 109.220H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb) 556.100000						(lb) 7511.0000	(ft <sup>3</sup> )	281.690	
(kg) 1225.997046						(kg) 3406.9140	(m <sup>3</sup> )	7.977	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411304</b> <b>6213983</b>								EX2016070381	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6417 1410</b>		GUIDED MISSILE,INTERCEPT-AERIAL, TDD DISABLED, DUAL I, FLIGHT TEST STANDARD MIS-SILE-6 BLOCK I, RIM-174A-03							
<b>01-650-6463</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	5		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb)	1921.500000	(lb)	556.100000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg)	871.573180	(kg)	252.241399	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7511.0000	(ft <sup>3</sup> ) 281.690	
(lb)	556.100000					(kg)	3406.9140	(m <sup>3</sup> ) 7.977	
(kg)	1225.997046					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016070382	
<b>8411304</b>						UN POP Test Marking			
<b>6213983</b>									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	TRUCKLOAD IAW 8411304. USE 6213983 IF BALLISTIC BARRIERS AREN'T AVAILABLE. USE 6213984 FOR MIXED TRUCKLOADS.								

<b>6418 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, MULTI I, TACTICAL, STANDARD MISSILE 6 BLOCK I, RIM-174A-02 (SERIES 16 BUILD) W/SM-2 BLK IV CODE PLUG INSTALLED							
<b>01-658-7376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb)	1921.500000	(lb)	556.100000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg)	871.573185	(kg)	252.241399	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7511.0000	(ft <sup>3</sup> ) 281.690	
(lb)	556.100000					(kg)	3406.9144	(m <sup>3</sup> ) 7.977	
(kg)	252.241399					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016120649	
<b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 10-504B</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6419 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, MULTI I, TACTICAL STANDARD MISSILE-6 BLOCK I, RIM-174A-02 (SERIES 16 BUILD) W/SM-2 BLK IV CODE PLUG INSTALLED							
<b>01-658-8084</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)					
(kg) 871.573185	(kg) 252.241399	° / ° (C)		Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> ) 281.690		
(lb) 556.100000						(kg) 3406.9144	(m <sup>3</sup> ) 7.977		
(kg) 252.241399						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2016120655			
<b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 10-504B</b>			
REMARKS									

<b>6420 1410</b>		GUIDED MISSILE, INTERCEPT-SERIAL, MULTI I, FLIGHT TEST STANDARD MISSILE 6 BLOCK 1, RIM-174A-01 (SERIES 16 BUILD) W/SM-2 BLK IV CODE PLUG INSTALLED							
<b>01-658-7374</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	5		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)					
(kg) 871.573185	(kg) 252.241399	° / ° (C)		Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> ) 281.690		
(lb) 556.100000						(kg) 3406.9144	(m <sup>3</sup> ) 7.977		
(kg) 252.241399						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX2016120650			
<b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 10-504B</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6421 1410</b>		GUIDED MISSILE, INTERCEPT-SERIAL, TDD DISABLED, MULTI I, FLIGHT TEST STANDARD MISSILE 6 BLOCK 1, RIM-174A-03 (SERIES 16 BUILD) W/SM-2 BLK IV CODE PLUG INSTALLED							
<b>01-658-7367</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	5		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> ) 281.690		
(lb) 556.100000						(kg) 3406.9144	(m <sup>3</sup> ) 7.977		
(kg) 252.241399						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016120651	
<b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 10-504B</b>			
REMARKS									

<b>6422 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, MULTI I, TACTICAL STANDARD MISSILE-6 BLOCK 1, RIM-174A-02 (SERIES 16 BUILD) W/DUAL I CODE PLUG INSTALLED							
<b>01-658-7166</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3406.9144	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016120652	
<b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 10-504B</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6423 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, MULTI I, TACTICAL STANDARD MISISLE-6 BLOCK I, RIM-174A-02 (SERIES 16 BUILD) W/DUAL I CODE PLUG INSTALLED							
<b>01-658-8080</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E				YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)				718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> ) 281.690		
(lb)						(kg) 3406.9144	(m <sup>3</sup> ) 7.977		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016120656	
<b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 10-504B</b>			
REMARKS									

<b>6424 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, MULTI I, FLIGHT TEST STANDARD MISSILE 6 BLOCK 1, RIM-174A-01 (SERIES 16 BUILD) W/DUAL I CODE PLUG INSTALLED							
<b>01-658-7161</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	5		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)				718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> ) 281.690		
(lb) 556.100000						(kg) 3406.9144	(m <sup>3</sup> ) 7.977		
(kg) 252.241399						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2016120653	
<b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 10-504B</b>			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6425 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TDD DISABLED, MULTI I, FLIGHT TEST STANDARD MISSILE 6 BLOCK 1, RIM-174A-03 (SERIES 16 BUILD) W/DUAL I CODE PLUG INSTALLED							
<b>01-658-7160</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E				YES	5		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> )	281.690		
(lb) 556.100000					(kg) 3406.9144	(m <sup>3</sup> )	7.977		
(kg) 252.241399					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				EX2016120654			
<b>6213983</b>						UN POP Test Marking			
Car Load	Amphibious Load	Intermodal Load				COE			
						<b>NA 10-504B</b>		DOT Special Permit	
REMARKS									

<b>6500 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TACTICAL, STANDARD MISSILE-6, BLK 1A, RIM-174B-02							
<b>01-653-4726</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 7511.0000	(ft <sup>3</sup> )	281.690		
(lb) 556.100000					(kg) 3406.9144	(m <sup>3</sup> )	7.977		
(kg) 252.241399					CAA		EX-Number		
Truck Load	Fleet Issue Load	Domestic Load				UN POP Test Marking			
<b>6213983</b>									
Car Load	Amphibious Load	Intermodal Load				COE			
								DOT Special Permit	
REMARKS		LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6502 1410</b> <b>01-653-4729</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TEST, TDD FP-E, STANDARD MISSILE-6, BLK 1A, RIM-174B-01							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb)	1921.500000	(lb)	556.100000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg)	871.573185	(kg)	252.241399	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7532.0000	(ft <sup>3</sup> ) 281.690	
(lb)	556.100000					(kg)	3416.4398	(m <sup>3</sup> ) 7.977	
(kg)	252.241399					CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6502 1410</b> <b>01-653-4738</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TEST, TDD FP-E, STANDARD MISSILE-6 BLK 1A, RIM-174B-01							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST <b>SPI-PHST-143</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		283.000L x 40.000W x 43.000H (in)			
(lb)	1921.500000	(lb)	566.100000	° / ° (F)		718.820L x 101.600W x 109.220H (cm)			
(kg)	871.573185	(kg)	256.777299	° / ° (C)		Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	7532.0000	(ft <sup>3</sup> ) 281.690	
(lb)						(kg)	3416.4398	(m <sup>3</sup> ) 7.977	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
<b>6213983</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>6503 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TEST, TDD FP-D, STANDARD MISSILE-6, BLK 1A, RIM-174B-03							
<b>01-653-4744</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 281.690	(ft <sup>3</sup> )		
(lb) 556.100000						(kg) 7.977	(m <sup>3</sup> )		
(kg) 252.241399						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6213983						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>6503 1410</b>		GUIDED MISSILE, INTERCEPT-AERIAL, TEST, TDD FP-D, STANDARD MISSILE-6, BLK 1A, RIM-174B-03							
<b>01-653-4747</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0182	1.2E	1.2.1			YES	6		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	427IK	1/CANISTER MK 21 W/PHST SPI-PHST-143			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.2									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1921.500000	(lb) 556.100000	° / ° (F)		283.000L x 40.000W x 43.000H (in)		718.820L x 101.600W x 109.220H (cm)			
(kg) 871.573185	(kg) 252.241399	° / ° (C)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 7532.0000	(ft <sup>3</sup> ) 281.690		
(lb) 556.100000						(kg) 3416.4398	(m <sup>3</sup> ) 7.977		
(kg) 252.241399						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
6213983						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W14 1351</b>		CASE, MINE, SUBASSEMBLY, CONFIGURATION E, F/MINE MK 52-2							
<b>01-159-3015</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 596.450012	(lb) 596.450012	(lb) 596.450012	(kg) 270.543761	(kg) 270.543761		84.000L x 28.750W x 28.870H (in) 213.360L x 73.025W x 73.330H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1603.0000	(ft3) 40.348		
(lb)						(kg) 727.10479	(m3) 1.143		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110802	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>7W15 1351</b>		CASE, MINE, SUBASSEMBLY, CONFIGURATION E, F/MINE MK 55-2							
<b>01-159-3016</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		1/CRATE MK 55 MOD 1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1291.500000	(lb) 1291.500000	(lb) 1291.500000	(kg) 585.811462	(kg) 585.811462		84.000L x 28.750W x 28.870H (in) 213.360L x 73.025W x 73.330H (cm)			
						Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 2305.0000	(ft <sup>3</sup> ) 40.348		
(lb)						(kg) 1045.5249	(m <sup>3</sup> ) 1.143		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110803	
MIL-STD-1320-167		MIL-STD-1323-209		MIL-STD-1322-714		UN POP Test Marking			
MIL-STD-1320-206									
Car Load		Amphibious Load		Intermodal Load					
MIL-STD-1325-84						COE		DOT Special Permit	
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W29 1355</b>		RANGE AND AIRFRAME SEPARATION PROGRAMMER (RASP), MK 9-0, PART OF ISA MK 4-0							
<b>01-164-9021</b>		ELECTRICAL COMPONENT SET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				62820/		1/CNTR MK 589 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.264970	(lb)	0.264970			15.130L x 17.380D (in)			
(kg)	0.120188	(kg)	0.120188			38.430L x 44.145D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	38.750000	(ft <sup>3</sup> ) 2.076	
(kg)						(kg)	17.576612	(m <sup>3</sup> ) 0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-107		1990120044			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>7W29 1355</b>		RANGE AND AIRFRAME SEPARATION PROGRAMMER (RASP) MK 9-1, PART OF ISA MK 4-0							
<b>01-298-3495</b>		ELECTRICAL COMPONENT SET							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0349	1.4S				YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ARTICLES, EXPLOSIVE, N.O.S. (POTASSIUM DINI-TROBENZOFUROXAN)				62820/		1/CNTR MK 589 MOD 0			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000639	(lb)	0.000639			15.130L x 17.380D (in)			
(kg)	0.000290	(kg)	0.000290			38.430L x 44.145D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	38.750000	(ft <sup>3</sup> ) 2.076	
(kg)						(kg)	17.576612	(m <sup>3</sup> ) 0.059	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				MIL-STD-1322-107		1990120044			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W30 1375</b>		<b>BOOSTER CONTAINER F/40,000 LB SHOCK TEST CHG, PENTOLITE LDD</b>							
<b>01-164-3520</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0043	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BURSTERS				64300/	42314	1/WDN BOX 2128460			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	39.500000	(lb)	39.500000			14.750L x 9.380W x 24.500H (in)			
(kg)	17.916805	(kg)	17.916805			37.465L x 23.825W x 62.230H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	108.00000	(ft <sup>3</sup> ) 1.962	
(kg)						(kg)	48.987717	(m <sup>3</sup> ) 0.056	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100610	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4C1/Y49/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS									

<b>7W31 6135</b>		<b>BATTERY,THERMAL MK 144 MOD 0 F/MINE MK 65</b>							
<b>01-166-7355</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3178	4.1					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE SOLID, INORGANIC, N.O.S. (THERMAL BATTERIES)				60680/	582Z9	4/FIBERBOARDBOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/FIBERBOARDBOX			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000130	(lb)		° / ° (F)		8.000L x 8.000W x 10.000H (in)			
(kg)	0.000059	(kg)		° / ° (C)		21.590L x 21.590W x 25.400H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	8.000000	(ft <sup>3</sup> ) 0.418	
(kg)						(kg)	3.856000	(m <sup>3</sup> ) 0.012	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2012100635	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS		THERMAL BATTERY (WITH MINIMAL EXPLOSIVES), CONSIDERED CLASS 4.1 (FLAMMABLE SOLID) BY DOT. CONTAINS 0.0035 LB OF FLAMMABLE SOLID MATERIAL.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W32 1337</b>		ROCKET MOTOR, DUAL THRUST MK 104-0 F/SM-2 MR							
<b>01-166-9438</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C				YES	7	7C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				064300/		1/CNTR MK 693 MOD 0 OR-68/133			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	681.000000	(lb)	681.000000			126.000L x 20.000W x 25.000H (in)			
(kg)	308.894774	(kg)	308.894774			320.040L x 50.800W x 63.500H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1307.0000	(ft <sup>3</sup> ) 36.458	
(kg)						(kg)	592.84209	(m <sup>3</sup> ) 1.032	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
MIL-STD-1320-233								EX1987110582	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	FOR PROTOTYPE DESIGN ONLY. NEVER PROCURED FOR USE.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>7W33 1351</b>		EXPLOSIVE SECTION, MK 2-3, EXPL LDD, CONFIGURATION E, SUBASSY F/MINE MK 57-1							
<b>01-167-3629</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				NO	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	343.000000	(lb)	343.000000						
(kg)	155.581375	(kg)	155.581375						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
WR-51/128		WR-54/200						EX1987110804	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
WR-52/137				MIL-STD-1386-57					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W36 1420</b>		KIT LAUNCH, HARPOON, AIR, C/O 1 WING BSU-43/B, 3 WINGS BSU-42/B, 4 CONTROLFINS BSU-44/B, 1 CONDUIT ASSY, ARMING WIRE, AIR LAUNCH LUG, 1 FWD, 1 AFT, 1 COVER ASSY, INLET DUCT, 2 DUAL BRIDGEWIRE INITIATORS, VARIOUS ATTACHING FITTINGS, FAIRINGS, HDWRE, F-18 C							
<b>01-167-7595</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/					
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
EXPLOSIVE 1.4			EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000570	(lb)	0.000570						
(kg)	0.000259	(kg)	0.000259						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987080426	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>7W60 1420</b>		AUTOPILOT BATTERY SECTION, MK 11-0 F/RIM-66H/J							
<b>01-172-7780</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
	N.RS				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				62820/	72DZ2	1/CNTR MK 683 MOD 0 SPI-PHST-124			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
					1/PROTECTIVE BAG 2644753				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.036200	(lb)		41.000L x 24.000W x 24.000H (in)					
(kg)	0.016400	(kg)		104.140L x 60.960W x 60.960H (cm)					
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )	13.667		
(kg)					(kg)	(m <sup>3</sup> )	0.387		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
7516502				6214263				EX1987080429	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4H1/Y67/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	CONTAINS A THERMAL BATTERY, SQUIB SWITCHES CONSIDERED NOT REGULATED BY DOT. PER 49 CFR 173.159(D)(2), MARK ITEM AND OUTER PACK 'NONSPILLABLE' OR 'NONSPILLABLE BATTERY'.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W69 1320</b>		CARTRIDGE, 5.125 INCH, CHAFF, MK 182-2 W/SOFT PACK F/SUPER RBOC							
<b>01-158-4113</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S			R0T0U0V0W0Y0	YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/CNTR MK 635 MOD 0 3193399			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.187000	(lb) 0.187000	(lb) 0.187000	(lb) 0.187000			51.560L x 8.000D (in) 130.962L x 20.320D (cm)			
(kg) 0.084821	(kg) 0.084821	(kg) 0.084821	(kg) 0.084821			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 60.000000	(ft <sup>3</sup> )	1.499		
(lb)					(kg) 27.215401	(m <sup>3</sup> )	0.042		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1987120932	
MIL-STD-1320-177		MIL-STD-1323-298				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS		SEE OP 5 VOL 1, PARA 7-5.5.							

<b>7W82 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, WHITE, TACT, BLK IC, SPDI, C/O GUID SECT AN/DSQ-44C, WHD SECT WAU-3A(V)2/B, -3A(V)1/B, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-181-5870</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 OR-68/103			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO- SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000	(lb) 215.000000	(lb) 215.000000			168.000L x 38.000W x 32.620H (in) 426.720L x 96.520W x 82.855H (cm)			
(kg) 97.521850	(kg) 97.521850	(kg) 97.521850	(kg) 97.521850			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb) 3389.0000	(ft <sup>3</sup> )	120.513		
(lb)					(kg) 1537.2165	(m <sup>3</sup> )	3.413		
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1990120052		EX1987090420	
7516379						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		SEE REMARKS							
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W82 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, WHITE, TACT, BLK IC, SPDI, NON CAP/CAN, NON TAR-TAR, C/O GUID SECT AN/DSQ-44C, WHD SECT WAU-3A(V)2/B, -3A(V)1/B, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-182-9291</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090427		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>7W82 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, WHITE, TACT, BLK IC, SPDI, NON CAP/CAN, NON TAR-TAR, C/O GUID SECT AN/DSQ-44C, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-251-5780</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090759		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W82 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, WHITE, TACT, BLK IC, SPDI, NON CAP/CAN, NON TAR-TAR, C/O GUID SECT AN/DSQ-44D, WHD SECT WAU-3(V)2/B, -3A(V)2/B, -3(V)1/B, -3A(V)1/B, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-251-5781</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090760		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>7W82 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, WHITE, TACT, BLK IC, SPDI, NON CAP/CAN, NON TAR-TAR, C/O GUID SECT AN/DSQ-44D, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-251-5782</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090761		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W82 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, WHITE, TACT, BLK IC, SPDI, C/O GUID SECT AN/DSQ-44D, WHD SECT WAU-3(V)2/B, -3A(V)2/B, -3(V)1/B, -3A(V)1/B, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-251-5787</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 38.000W x 32.620H (in)			
(kg) 97.521850	(kg) 97.521850					426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090764		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								


<b>7W82 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, WHITE, TACT, BLK IC, SPDI, C/O GUID SECT AN/DSQ-44C, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-251-5788</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 38.000W x 32.620H (in)			
(kg) 97.521850	(kg) 97.521850					426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090765		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W82 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, WHITE, TACT, BLK IC, SPDI, C/O GUID SECT AN/DSQ-44D, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-251-5790</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(kg)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1990120052</b>		EX1987090767	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>7W83 1337</b>		SUSTAINER SECTION, GM, A/B44G-1H, F/HARPOON(AIR/ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP)							
<b>01-180-2932</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				103.000L x 23.620W x 28.000H (in)			
(kg)	0.607811	(kg)				261.620L x 59.995W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	989.00000	(ft <sup>3</sup> ) 39.421	
(kg)						(kg)	448.60052	(m <sup>3</sup> ) 1.116	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-190</b>						<b>1999080018</b>		EX1993040287	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W84 6920</b>		TARGET, MOBILE, MINIATURE MK 38-5, F/EXER TORPEDO MK 46							
<b>01-180-2924</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				108520/	718Z9	1/FBRBD BOX 31767			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				LITHIUM BATTERIES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.000400	(lb) 0.000400	(lb) 0.000400	(lb) 0.000400			59.000L x 7.750W x 7.750H (in)			
(kg) 0.000181	(kg) 0.000181	(kg) 0.000181	(kg) 0.000181			149.860L x 19.685W x 19.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 24.000000	(ft <sup>3</sup> )	2.051	
(kg)						(kg) 10.886160	(m <sup>3</sup> )	0.058	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4G/Y12/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

<b>7W85 1351</b>		EXPLOSIVE SECTION MK 13, NOSE SECT SUBASSY, LDD, F/MINE MK 67-2							
<b>01-180-2921</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				133300/	72AZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 530.000000	(lb) 530.000000	(lb) 530.000000	(lb) 530.000000			59.000L x 7.750W x 7.750H (in)			
(kg) 240.402710	(kg) 240.402710	(kg) 240.402710	(kg) 240.402710			149.860L x 19.685W x 19.685H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 900.000000	(ft <sup>3</sup> )		
(kg)						(kg) 408.23101	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110866	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				MIL-STD-1322-61					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W86 1351</b>		EXPLOSIVE SECTION MK 13-0, EXPL LDD F/MINE MK 67-2							
<b>01-180-2922</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				133300/	72AZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW				Storage NEW		Storage Temp Min/Max			
(lb)	530.000000	(lb)	530.000000						
(kg)	240.402710	(kg)	240.402710						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110867			
				MIL-STD-1322-61		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>7W87 1351</b>		KIT, ASSEMBLY, EXPLOSIVE SECTION MK 155-0, EXPL LDD F/MINE MK 67-2							
<b>01-180-2923</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D				YES	C		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				133300/	72AZ2				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	530.000000	(lb)	530.000000						
(kg)	240.402710	(kg)	240.402710						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		EX1987110868			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W88 1337</b>		BOOSTER, RKT MK 70-1, EXPL LDD F/RIM-66C, SM-2, ER							
<b>01-182-1889</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U4V5W5Y5	YES	7	6C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 200 MOD 0 <b>OR-68/35</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1500.000000	(kg) 680.385010	(lb) 1500.000000	(kg) 680.385010			167.000L x 27.000W x 29.250H (in) 424.180L x 68.580W x 74.295H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2762.0000	(ft <sup>3</sup> ) 76.324		
						(kg) 1252.8155	(m <sup>3</sup> ) 2.161		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-18</b>								EX1987110592	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	A COMPOSITE PROPELLANT MTR WITH A TNT EQUIV VALUE OF 50%.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>7W88 1337</b>		***** ALTERNATE CONTAINER *****							
<b>01-182-1889</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0186	1.3C			R5T6U4V5W5Y5	YES	7	4C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKET MOTORS				64300/		1/CNTR MK 722 MOD 0 <b>OR-68/145</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.3				ROCKET MOTORS, CLASS B EXPLOSIVES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 1500.000000	(kg) 680.385010	(lb) 1500.000000	(kg) 680.385010			174.000L x 26.000W x 30.660H (in) 441.960L x 66.040W x 77.876H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 2965.0000	(ft <sup>3</sup> ) 80.270		
						(kg) 1344.8943	(m <sup>3</sup> ) 2.273		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110592	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W92 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, WHITE, EXER, BLK IC, NON SPDI, NON TARTAR, NON CAP/CAN, C/O GUID SECT AN/DSQ-28D, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-243-3850</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in)			
(lb)	1.340000	(lb)				426.720L x 96.520W x 82.855H (cm)			
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040251	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>7W92 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, WHITE, EXER, BLK IC, NON-SPDI, C/O GUID SECT AN/DSQ-28D, EXER SECT AN/DKT-46, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-243-3859</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		168.000L x 38.000W x 32.620H (in)			
(lb)	1.340000	(lb)				426.720L x 96.520W x 82.855H (cm)			
(kg)	0.607811	(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040260	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W92 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, WHITE, EXER, BLK IC, NON SPDI, C/O GUID SECT AN/DSQ-28D, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-243-3860</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040261	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>7W92 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, WHITE, EXER, BLK IC, NON SPDI, NON TARTAR, NON CAP/CAN, C/O GUID SECT AN/DSQ-28D, EXER SECT AN/DKT-46, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-244-6077</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040264	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W93 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, EXER, C/O GUID SECT AN/DSQ-44C, EXER SECT AN/DKT-46, SUST SECT A/B44G-1H, CONT SECT WCU-1/B							
<b>01-182-9287</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				64300/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)	Rnds/Inner Pack/Packaging Instructions				
				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				Gross Weight		Volume (Cube)	
(kg)	0.607811	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.								

<b>7W93 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, WHITE, EXER, BLK IC, SPDI, NON TARTAR, NON CAP/CAN, C/O GUID SECT AN/DSQ-44C, EXER SECT AN/DKT-64(V)1, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-243-3847</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)	Rnds/Inner Pack/Packaging Instructions				
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	3389.0000	(ft <sup>3</sup> ) 120.513	
(lb)						(kg)	1537.2165	(m <sup>3</sup> ) 3.413	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		<b>1991080008</b>		EX1993040248	
<b>7516379</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE			
						<b>NA 93-506B</b>			
						DOT Special Permit			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W93 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, WHITE, EXER, BLK IC, SPDI, NON TARTAR, NON CAP/ CAN, C/O GUID SECT AN/DSQ-44D, EXER SECT AN/DKT-46, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-243-3848</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI- CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040249	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>7W93 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, WHITE, EXER, BLK IC, SPDI, NON TARTAR, NON CAP/ CAN, C/O GUID SECT AN/DSQ-44D, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-243-3849</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI- CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040250	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W93 1410</b>		MISSILE BODY, HARPOON, TM-84D-1, WHITE, EXER, BLK IC, SPDI, NON TARTAR, NON CAP/ CAN C/O GUID SECT AN/DSQ-44C, EXER SECT AN/DKT-46, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-243-3851</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI- CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040252	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>7W93 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, WHITE, EXER, BLK IC, SPDI, C/O GUID SECT AN/DSQ- 44C, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-243-3852</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI- CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1991080008</b>		EX1993040253	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W93 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, WHITE, EXER, BLK IC, SPDI, C/O GUID SECT AN/DSQ-44D, EXER SECT AN/DKT-46, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-243-3853</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1991080008	EX1993040254		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>7W93 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, WHITE, EXER, BLK IC, SPDI, C/O GUID SECT AN/DSQ-44D, EXER SECT AN/DKT-65(V)1, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-243-3858</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> )	120.513	
(kg)						(kg) 1537.2165	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1991080008	EX1993040259		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-506B			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W93 1410</b>		MISSILE BODY, HARPOON, TM-84D-1B, WHITE, EXER, BLK IC, SPDI, C/O GUID SECT AN/DSQ-44C, EXER SECT AN/DKT-46, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-243-3861</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	C	5C		
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				43940/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	1.340000	(lb)				168.000L x 38.000W x 32.620H (in)			
(kg)	0.607811	(kg)				426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1991080008</b>	EX1993040262		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-506B</b>			
REMARKS									

<b>7W96 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, WHITE, TACT, BLK IC, NON SPDI, NON CAP/CAN, C/O GUID SECT AN/DSQ-28D, WHD SECT WAU-3A(V)2/B, -3(V)2/B, -3A(V)1/B, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-251-5783</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLO-SIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						<b>1990120052</b>	EX1987090762		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS		WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W96 1410</b>		MISSILE BODY, HARPOON, GM-84D-1, WHITE, TACT, BLK IC, NON SPDI, NON CAP/CAN, NON TARTAR, C/O GUID SECT AN/DSQ-28D, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1F, -1E, CONT SECT WCU-1/B							
<b>01-251-5784</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 38.000W x 32.620H (in)			
(kg) 97.521850	(kg) 97.521850					426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090763		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>7W96 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, WHITE, TACT, BLK IC, NON SPDI, C/O GUID SECT AN/DSQ-28D, WHD SECT WAU-3C(V)/B, -3B(V)/B, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-251-5789</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 215.000000	(lb) 215.000000					168.000L x 38.000W x 32.620H (in)			
(kg) 97.521850	(kg) 97.521850					426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 3389.0000	(ft <sup>3</sup> ) 120.513		
(kg)						(kg) 1537.2165	(m <sup>3</sup> ) 3.413		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>7516379</b>						1990120052	EX1987090766		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W96 1410</b>		MISSILE BODY, HARPOON, GM-84D-1A, WHITE, TACT, BLK IC, NON SPDI, C/O GUID SECT AN/DSQ-28D, WHD SECT WAU-3A(V)2/B, -3(V)2/B, -3A(V)1/B, -3(V)1/B, SUST SECT A/B44G-1J, -1H, -1G, CONT SECT WCU-1/B							
<b>01-252-6188</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0397	1.1J				YES	C	5C	SG1	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS, LIQUID FUELED				64300/		2/CNTR MK 607 MOD 0 <b>OR-68/103</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				ROCKET AMMUNITION W/EXPLOSIVE PROJECTILES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	215.000000	(lb)	215.000000			168.000L x 38.000W x 32.620H (in)			
(kg)	97.521850	(kg)	97.521850			426.720L x 96.520W x 82.855H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	120.513	
(kg)						(kg)	(m <sup>3</sup> )	3.413	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>7516379</b>						<b>1990120052</b>		EX1987090781	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>SEE REMARKS</b>			
REMARKS	WHEN STORED WITH MTR ASSEMBLED, STORAGE WT = TOTAL EXPL WT OF WHD + 50% SOLID MTR'S (COMPOSITE) PROPELLANT. DO NOT INCLUDE WT OF LIQUID PROPELLANT, IF PRESENT.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>7W97 1337</b>		SUSTAINER SECTION, GM, A/B44G-1E, F/HARPOON(AIR/ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP)							
<b>01-180-2926</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				103.000L x 23.620W x 28.000H (in)			
(kg)	0.607811	(kg)				261.620L x 59.995W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	39.421	
(kg)						(kg)	(m <sup>3</sup> )	1.116	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-190</b>						<b>1999080018</b>		EX1993040281	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						<b>NA 93-524A</b>			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>7W98 1337</b>		SUSTAINER SECTION, GM, A/B44G-1F, F/HARPOON(AIR/ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP)							
<b>01-180-2928</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				103.000L x 23.620W x 28.000H (in)			
(kg)	0.607811	(kg)				261.620L x 59.995W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 989.00000	(ft <sup>3</sup> )	39.421	
(kg)						(kg) 448.60052	(m <sup>3</sup> )	1.116	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-190</b>						1999080018	EX1993040283		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-524A			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

<b>7W99 1337</b>		SUSTAINER SECTION, GM, A/B44G-1G, F/HARPOON(AIR/ASROC/TARTAR/LTWT CAN/SHOCK RESIS CAN/ENCAP)							
<b>01-180-2931</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1993	3J		III		YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FLAMMABLE LIQUIDS, N.O.S. (EXO-TETRAHYDRODI-CYCLOPENTADIENE)				64300/		1/CNTR MK 621 MOD 0 <b>OR-68/56</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
FLAMMABLE LIQUID/FLAMMABLE				FLAMMABLE LIQUID, N.O.S. UN1993					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1.340000	(lb)				103.000L x 23.620W x 28.000H (in)			
(kg)	0.607811	(kg)				261.620L x 59.995W x 71.120H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 989.00000	(ft <sup>3</sup> )	39.421	
(kg)						(kg) 448.60052	(m <sup>3</sup> )	1.116	
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
<b>MIL-STD-1320-190</b>						1999080018	EX1993040286		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 93-524A			
REMARKS	CONTAINS 127.90 LB (16.4 GAL) JP-10.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W31 5845</b>		SONOBUOY ANSSQ83-LS/SLC CHANNEL 15,SEARCH AND RESCUE ROTOCHUTE RETARDED							
<b>01-062-3598</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
						7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				146330/	723Z9	36/WOOD PALLET			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
						1/PLASTIC OVERPACK			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			44.000L x 44.000W x 52.000H (in)			
(kg)	(kg)	(kg)	(kg)			111.760L x 111.760W x 132.080H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1040.0000	(ft <sup>3</sup> )	58.259	
(kg)						(kg) 471.73400	(m <sup>3</sup> )	1.649	
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>8W32 5845</b>		SONOBUOY, AN/SSQ-47B-LS/SLC, CHANNEL 1, FREQ 162.25 MHZ, ROTOCHUTE RETARDED							
<b>01-063-3320</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)						
(kg)	(kg)	(kg)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1314.0000	(ft <sup>3</sup> )		
(kg)						(kg) 596.01727	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W32 5845</b>		SONOBUOY, AN/SSQ-47B-LS/SLC, CHANNEL 2, FREQ 163 MHZ, ROTOCHUTE RETARDED							
<b>01-063-3321</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1314.0000	(ft <sup>3</sup> )		
(kg)						(kg) 596.01727	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>8W32 5845</b>		SONOBUOY, AN/SSQ-47B-LS/SLC, CHANNEL 3, FREQ 163.75 MHZ, ROTOCHUTE RETARDED							
<b>01-063-3322</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1314.0000	(ft <sup>3</sup> )		
(kg)						(kg) 596.01727	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W32 5845</b>		SONOBUOY, AN/SSQ-47B-LS/SLC, CHANNEL 4, FREQ 164.50 MHZ, ROTOCHUTE RETARDED							
<b>01-063-3323</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1314.0000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 596.01727	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>8W32 5845</b>		SONOBUOY, AN/SSQ-47B-LS/SLC, CHANNEL 5, FREQ 165.25 MHZ, ROTOCHUTE RETARDED							
<b>01-063-3324</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1314.0000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 596.01727	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W32 5845</b>		SONOBUOY, AN/SSQ-47B-LS/SLC, CHANNEL 6, FREQ 166 MHZ, ROTOCHUTE RETARDED							
<b>01-063-3325</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1314.0000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 596.01727	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>8W32 5845</b>		SONOBUOY, AN/SSQ-47B-LS/SLC, CHANNEL 7, FREQ 166.75 MHZ, ROTOCHUTE RETARDED							
<b>01-063-3326</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1314.0000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 596.01727	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W32 5845</b>		SONOBUOY AN/SSQ-47B-LS/SLC, CHANNEL 8, FREQ 167.50 MHZ, ROTOCHUTE RETARDED							
<b>01-063-3327</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1314.0000	(ft <sup>3</sup> )		
(kg)						(kg) 596.01727	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>8W32 5845</b>		SONOBUOY, AN/SSQ-47B-LS/SLC, CHANNEL 9, FREQ 168.25 MHZ, ROTOCHUTE RETARDED							
<b>01-063-3328</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1314.0000	(ft <sup>3</sup> )		
(kg)						(kg) 596.01727	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W32 5845</b>		SONOBUOY, AN/SSQ-47B-LS/SLC, CHANNEL 10, FREQ 169 MHZ, ROTOCHUTE RETARDED							
<b>01-063-3329</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1314.0000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 596.01727	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									


<b>8W32 5845</b>		SONOBUOY, AN/SSQ-47B-LS/SLC, CHANNEL 11, FREQ 169.75 MHZ, ROTOCHUTE RETARDED							
<b>01-063-3330</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS			SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING						
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1314.0000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 596.01727	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W32 5845</b>		SONOBUOY, AN/SSQ-47B-LS/SLC, CHANNEL 12, FREQ 170.50 MHZ, ROTOCHUTE RETARDED							
<b>01-063-3331</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1314.0000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 596.01727	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

<b>8W40 5845</b>		SONOBUOY, AN/SSQ-53B, DETECTS UW ACOUSTICAL ENERGY OF SUBMARINES, SLECT-ABLE 99 CHANNEL TRI-DEPTH, HELO COMP, LAUNCH ENVELOP E, PARACHUTE EQUIPPED, W/SLC/LS							
<b>01-102-3892</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				LITHIUM BATTERIES					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 986.00000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 447.23974	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W44 1361</b>		SIGNAL, U/W SOUND MK 94-0, F/GROADBAND U/W ACOUSTIC ENERGY AT DEPTHS OF 1000 TO 12000 FT							
<b>01-108-2666</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				NO	4		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		6/AMMO BOX MK 3 MOD 3			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE BOMBS					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	1.870560	(lb)	1.870560						
(kg)	0.848467	(kg)	0.848467						
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	(ft <sup>3</sup> )			
(kg)					(kg)	(m <sup>3</sup> )			
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 4A/Y59/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									

<b>8W46 5845</b>		SONOBUOY, AN/SSQ-77A-LS/SLC, 99 SELECTABLE CHANNELS, PARACHUTE EQUIPPED							
<b>01-115-4646</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S			ROTOUOVOWOY0	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				LITHIUM BATTERIES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load	Gross Weight		Volume (Cube)		
(lb)					(lb)	1190.0000	(ft <sup>3</sup> )		
(kg)					(kg)	539.77209	(m <sup>3</sup> )		
					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W59 6655</b>		BATHYTHERMOGRAPH TRANSMITTER AN/SSQ-36,SLC/LAU-126/A, CHANNEL 12 170.50 MHZ,W/HELICOPTER COMPATIBLE PARACHUTE,LAUNCH ENVELOPE F, 1000 FT. DEPTH							
<b>01-146-5008</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				133300/	652Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.205	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									

<b>8W59 6655</b>		BATHYTHERMOGRAPH TRANSMITTER AN/SSQ-36,SLC/LAU-126/A, CHANNEL 14 172.00 MHZ,W/HELICOPTER COMPATIBLE PARACHUTE,LAUNCH ENVELOPE F, 1000 FT. DEPTH							
<b>01-146-5009</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				133300/	652Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.205	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W59 6655</b>		BATHYTHERMOGRAPH TRANSMITTER AN/SSQ-36,SLC/LAU-126/A, CHANNEL 16 173.50 MHZ,W/HELICOPTER COMPATIBLE PARACHUTE,LAUNCH ENVELOPE F, 1000 FT. DEPTH							
<b>01-146-5010</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				133300/	652Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )	183.872	
(kg)						(kg)	(m <sup>3</sup> )	5.205	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS									

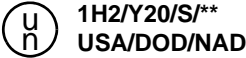

<b>8W62 5845</b>		SONOBUOY, AN/SSQ-53B, DETECTS U/W ACOUSTICAL ENERGY OF SUBMARINES; SELECT-ABLE 99 CHANNELS W/LAUNCH ENVELOPE F, HELO COMP PARACHUTE SLC LAU-126/A, 90/400/1000 FT DEPTH, 1-3-8 HR LIFE, CONTAINS LITHIUM BATTERY							
<b>01-155-0151</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				146330/	723Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY			LITHIUM BATTERIES						
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				UN POP Test Marking					
									
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS		FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL							
<b>01-157-2465</b>		03,FREQUENCY 163.75 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)		(lb)				111.760L x 111.760W x 132.080H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1690.0000	(ft <sup>3</sup> )	58.259	
(lb)						(kg) 766.56700	(m <sup>3</sup> )	1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								



<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL							
<b>01-157-2466</b>		04,FREQUENCY 164.50 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)		(lb)				111.760L x 111.760W x 132.080H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1690.0000	(ft <sup>3</sup> )	58.259	
(lb)						(kg) 766.56700	(m <sup>3</sup> )	1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL 05,FREQUENCY 165.25 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
<b>01-157-2467</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)	(lb)					111.760L x 111.760W x 132.080H (cm)			
(kg)	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1690.0000	(ft <sup>3</sup> ) 58.259	
(lb)						(kg)	766.56700	(m <sup>3</sup> ) 1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								



<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL 06,FREQUENCY 166.00 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
<b>01-157-2468</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)	(lb)					111.760L x 111.760W x 132.080H (cm)			
(kg)	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1690.0000	(ft <sup>3</sup> ) 58.259	
(lb)						(kg)	766.56700	(m <sup>3</sup> ) 1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL							
<b>01-157-2469</b>		07,FREQUENCY 166.75 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)		(lb)				111.760L x 111.760W x 132.080H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1690.0000	(ft <sup>3</sup> )	58.259	
(lb)						(kg) 766.56700	(m <sup>3</sup> )	1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								



<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL							
<b>01-157-2470</b>		08,FREQUENCY 167.50 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)		(lb)				111.760L x 111.760W x 132.080H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1690.0000	(ft <sup>3</sup> )	58.259	
(lb)						(kg) 766.56700	(m <sup>3</sup> )	1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL							
<b>01-157-2471</b>		09,FREQUENCY 168.25 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)	(lb)					111.760L x 111.760W x 132.080H (cm)			
(kg)	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1690.0000	(ft <sup>3</sup> ) 58.259	
(lb)						(kg)	766.56700	(m <sup>3</sup> ) 1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								



<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL							
<b>01-157-2472</b>		10,FREQUENCY 169.00 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)	(lb)					111.760L x 111.760W x 132.080H (cm)			
(kg)	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1690.0000	(ft <sup>3</sup> ) 58.259	
(lb)						(kg)	766.56700	(m <sup>3</sup> ) 1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL 12,FREQUENCY 170.50 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
<b>01-157-2474</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)		(lb)				111.760L x 111.760W x 132.080H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1690.0000	(ft <sup>3</sup> ) 58.259		
(lb)						(kg) 766.56700	(m <sup>3</sup> ) 1.649		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								



<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL 13,FREQUENCY 171.25 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
<b>01-157-2475</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)		(lb)				111.760L x 111.760W x 132.080H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1690.0000	(ft <sup>3</sup> ) 58.259		
(lb)						(kg) 766.56700	(m <sup>3</sup> ) 1.649		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W63 5845</b> <b>01-157-2481</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL 19,FREQUENCY 164.125 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)	(lb)					111.760L x 111.760W x 132.080H (cm)			
(kg)	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1690.0000	(ft <sup>3</sup> ) 58.259	
(lb)						(kg)	766.56700	(m <sup>3</sup> ) 1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								



<b>8W63 5845</b> <b>01-157-2483</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL 21,FREQUENCY 165.625 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)	(lb)					111.760L x 111.760W x 132.080H (cm)			
(kg)	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1690.0000	(ft <sup>3</sup> ) 58.259	
(lb)						(kg)	766.56700	(m <sup>3</sup> ) 1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL							
<b>01-157-2484</b>		22,FREQUENCY 166.375 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)		(lb)				111.760L x 111.760W x 132.080H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1690.0000	(ft <sup>3</sup> )	58.259	
(lb)						(kg) 766.56700	(m <sup>3</sup> )	1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								



<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL							
<b>01-157-2485</b>		23,FREQUENCY 167.125 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)		(lb)				111.760L x 111.760W x 132.080H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1690.0000	(ft <sup>3</sup> )	58.259	
(lb)						(kg) 766.56700	(m <sup>3</sup> )	1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL							
<b>01-157-2486</b>		24,FREQUENCY 167.875 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)	(lb)					111.760L x 111.760W x 132.080H (cm)			
(kg)	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1690.0000	(ft <sup>3</sup> )	58.259	
(lb)						(kg) 766.56700	(m <sup>3</sup> )	1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								



<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL							
<b>01-157-2489</b>		27,FREQUENCY 170.125 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)	(lb)					111.760L x 111.760W x 132.080H (cm)			
(kg)	(kg)					Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1690.0000	(ft <sup>3</sup> )	58.259	
(lb)						(kg) 766.56700	(m <sup>3</sup> )	1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL 29,FREQUENCY 171.625 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
<b>01-157-2491</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)		(lb)				111.760L x 111.760W x 132.080H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1690.0000	(ft <sup>3</sup> )	58.259	
(lb)						(kg) 766.56700	(m <sup>3</sup> )	1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								



<b>8W63 5845</b>		SONOBUOY,AN/SSQ-62B DICASS W/SLC LAU-126/A AND LITHIUM BATTERY, CHANNEL 31,FREQUENCY 173.125 MHZ HELICOPTER COMPATIBLE PARACHUTE LAUNCH ENVELOPE B,OPERATING DEPTHS 90,400 AND 1500 FT							
<b>01-157-2493</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max		44.000L x 44.000W x 52.000H (in)			
(lb)		(lb)				111.760L x 111.760W x 132.080H (cm)			
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 1690.0000	(ft <sup>3</sup> )	58.259	
(lb)						(kg) 766.56700	(m <sup>3</sup> )	1.649	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W64 5845</b>		SONOBUOY, AN/SSQ-77A, DETECTS U/W ACOUSTICAL ENERGY OF SUBMARINES, SELECTABLE 99 CHANNELS W/LAUNCH ENVELOPE F, HELO COMP, PARACHUTE, SLC LAU-126/A, 4 OR 8 HR LIFE, 1000 FT DEPTH, CONTAINS LITHIUM BATTERY							
<b>01-155-5694</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
					YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
				146330/	723Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
				LITHIUM BATTERIES					
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1396.0000	(ft3)	
(lb)						(kg)	633.21167	(m3)	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 1H2/Y20/S/** USA/DOD/NAD					
				COE		DOT Special Permit			
REMARKS									

<b>8W69 5845</b>		SONOBUOY,AN/SSQ-77A DETECTS ACOUSTICAL ENERGY OF SUBMARINES,SELECTABLE 99 CHANNELS,LAUNCH ENVELOPE F,HELICOPTER COMPATIBLE PARACHUTE,1,4 OR 8 HOUR LIFE,1,000 FT OPERATING DEPTH,CONTAINS LITHIUM BATTERY,PKG 1/LAU-126/A LAUNCH CNTR							
<b>01-255-6338</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/		48/			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/SLC LAU-126/A			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000240	(lb)							
(kg)	0.000109	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1536.0000	(ft <sup>3</sup> ) 50.046	
(lb)						(kg)	696.71400	(m <sup>3</sup> ) 1.417	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE		DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W70 5845</b>		SONOBUOY, AN/SSQ-57/B, SLC LAU-126/A, CHANNEL 1, FREQ 162.250 MHZ W/ HELO COMPATIBLE PARACHUTE 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQRESPONSE							
<b>01-256-0716</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1350.0000	(ft <sup>3</sup> )		
(kg)						(kg) 612.34649	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>8W70 5845</b>		SONOBUOY, AN/SSQ-57B, SLC LAU-126A CHANNEL 2, FREQ 163 MHZ W/HELO COMPATIBLE PARACHUTE 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
<b>01-256-0717</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1350.0000	(ft <sup>3</sup> )		
(kg)						(kg) 612.34649	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								





Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W70 5845</b> <b>01-256-0722</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 8, FREQ 167.5 MHZ W/HELO COMPATIBLE PARACHUTE 1,3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1350.0000	(ft <sup>3</sup> )		
(kg)						(kg) 612.34649	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>8W70 5845</b> <b>01-256-0723</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 9, FREQ 168.250 MHZ W/HELO COMPATIBLE PARACHUTE 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQRESPONSE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1350.0000	(ft <sup>3</sup> )		
(kg)						(kg) 612.34649	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W70 5845</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 10, FREQ 169 MHZ W/HELO COMPATIBLE PARACHUTE 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
<b>01-256-0724</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1350.0000	(ft <sup>3</sup> )		
(kg)						(kg) 612.34649	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>8W70 5845</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 11, FREQ 169.750 MHZ W/HELO COMPATIBLE PARACHUTE1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OEPRATING DEPTH, EXTENDED FREQ RESPONSE							
<b>01-256-0725</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1350.0000	(ft <sup>3</sup> )		
(kg)						(kg) 612.34649	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W70 5845</b> <b>01-256-0726</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 12, FREQ 170.5 MHZ W/HELO COMPATIBLE PARACHUTE 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1350.0000	(ft <sup>3</sup> )		
(kg)						(kg) 612.34649	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>8W70 5845</b> <b>01-256-0727</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 13, FREQ 171.250 MHZ W/HELO COMPATIBLE PARACHUTE 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)	Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1350.0000	(ft <sup>3</sup> )		
(kg)						(kg) 612.34649	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W70 5845</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 14, FREQ 172 MHZ W/HELO COMPATIBLE PARACHUTE 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
<b>01-256-0728</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1350.0000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 612.34649	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>8W70 5845</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 15, FREQ 172.750 MHZ W/HELO COMPATIBLE PARACHUTE1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
<b>01-256-0729</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1350.0000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 612.34649	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W70 5845</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 18, FREQ 163.375 MHZ, W/HELO COMPATIBLE PARACHUTE 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
<b>01-256-0732</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1350.0000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 612.34649	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>8W70 5845</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 19, FREQ 164.125 MHZ, W/HELO COMPATIBLE PARACHUTE 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
<b>01-256-0733</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1350.0000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 612.34649	(m <sup>3</sup> )		
						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W70 5845</b> <b>01-256-0734</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 20, FREQ 164.875 MHZ, W/HELO COMPATIBLE PARACHUTE 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1350.0000	(ft <sup>3</sup> )		
(kg)						(kg) 612.34649	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>8W70 5845</b> <b>01-256-0735</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 21, FREQ 165.625 MHZ, W/HELO COMPATIBLE PARACHUTE 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1350.0000	(ft <sup>3</sup> )		
(kg)						(kg) 612.34649	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W70 5845</b> <b>01-256-0738</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 24, FREQ 167.875 MHZ, W/HELO COMPATIBLE PARACHUTE, 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	791Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1350.0000	(ft <sup>3</sup> )		
(kg)						(kg) 612.34649	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>8W70 5845</b> <b>01-256-0739</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 25, FREQ 168.625 MHZ, W/HELO COMPATIBLE PARACHUTE, 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	791Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1350.0000	(ft <sup>3</sup> )		
(kg)						(kg) 612.34649	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W70 5845</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 26, FREQ 169.375 MHZ, W/HELO COMPATIBLE PARACHUTE, 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
<b>01-256-0740</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1350.0000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 612.34649	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>8W70 5845</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 27, FREQ 170.125 MHZ, W/HELO COMPATIBLE PARACHUTE, 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
<b>01-256-0741</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)	(kg)					(lb) 1350.0000	(ft <sup>3</sup> )		
(lb)	(kg)					(kg) 612.34649	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								







Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W70 5845</b> <b>01-260-5475</b>		SONOBUOY AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 3, FREQ 163.750 MHZ, W/HELO COMPATIBLE PARACHUTE, 1, 3, OR 8 HR SELECTABLE LIFE, 60 AND 400 FT OPERATING DEPTH, EXTENDED FREQ RESPONSE							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/					
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				SMALL QUANTITY OF HAZARDOUS MATERIAL PACKED HEREIN- HANDLE CAREFULLY WHEN OPENING					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 1350.0000	(ft3)		
(kg)						(kg) 612.34649	(m3)		
Truck Load		Fleet Issue Load		Domestic Load					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				COE					
				DOT Special Permit					
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>8W71 5845</b> <b>01-283-1361</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 1,FREQUENCY 162.250 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.024	
(kg)						(kg) 20.321000	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613					
Car Load		Amphibious Load		Intermodal Load					
				UN POP Test Marking					
				 1H2/Y21/S/** USA/DOD/NAD					
				COE					
				DOT Special Permit					
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		<b>SONOBUOY AN/SSQ-62B DICASS CHANNEL 2,FREQUENCY 163.000 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E</b>							
<b>01-283-1362</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	635V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb)	45.000000	(ft <sup>3</sup> )	1.024
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	20.321000	(m <sup>3</sup> )	0.029
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
<b>REMARKS</b>	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

<b>8W71 5845</b>		<b>SONOBUOY AN/SSQ-62B DICASS CHANNEL 3,FREQUENCY 163.750 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E</b>							
<b>01-283-1363</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb)	45.000000	(ft <sup>3</sup> )	1.024
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	20.321000	(m <sup>3</sup> )	0.029
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
<b>REMARKS</b>	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 4,FREQUENCY 164.500 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1364</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	635V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.024	
(lb)					(kg)	20.321000	(m <sup>3</sup> )	0.029	
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load						
			7516613			UN POP Test Marking			
Car Load	Amphibious Load		Intermodal Load			 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								



<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 5,FREQUENCY 165.250 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1365</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	635V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.024	
(lb)					(kg)	20.321000	(m <sup>3</sup> )	0.029	
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load						
			7516613			UN POP Test Marking			
Car Load	Amphibious Load		Intermodal Load			 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 6,FREQUENCY 166.000 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1366</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	635V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 1.024	
(lb)						(kg)	20.321000	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								


<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 7,FREQUENCY 166.750 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1367</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 1.024	
(lb)						(kg)	20.321000	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 8,FREQUENCY 167.500 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1368</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in)			
(kg)	(kg)	(kg)	(kg)			116.840L x 17.780D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.024	
(kg)						(kg) 20.321000	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
				7516613		EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1H2/Y21/S/** USA/DOD/NAD			
REMARKS		NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.							

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 9,FREQUENCY 168.250 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1369</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in)			
(kg)	(kg)	(kg)	(kg)			116.840L x 17.780D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.024	
(kg)						(kg) 20.321000	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
				7516613		EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1H2/Y21/S/** USA/DOD/NAD			
REMARKS		NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.							



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 10,FREQUENCY 169.000 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1370</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 1.024	
(lb)						(kg)	20.321000	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								


<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 11,FREQUENCY 169.750 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1371</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 1.024	
(lb)						(kg)	20.321000	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 12,FREQUENCY 170.500 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1372</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.024	
(lb)					(kg)	20.321000	(m <sup>3</sup> )	0.029	
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load						
			7516613		UN POP Test Marking				
					1H2/Y21/S/** USA/DOD/NAD				
Car Load	Amphibious Load		Intermodal Load		COE		DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								


<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 13,FREQUENCY 171.250 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1373</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.024	
(lb)					(kg)	20.321000	(m <sup>3</sup> )	0.029	
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load						
			7516613		UN POP Test Marking				
					1H2/Y21/S/** USA/DOD/NAD				
Car Load	Amphibious Load		Intermodal Load		COE		DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 14,FREQUENCY 172.000 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1374</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	791Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb)	45.000000	(ft <sup>3</sup> )	1.024
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	20.321000	(m <sup>3</sup> )	0.029
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 15,FREQUENCY 172.750 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1375</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb)	45.000000	(ft <sup>3</sup> )	1.024
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	20.321000	(m <sup>3</sup> )	0.029
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 16,FREQUENCY 173.500 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1376</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	791Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 1.024	
(lb)						(kg)	20.321000	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								



<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 17,FREQUENCY 162.625 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1377</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 1.024	
(lb)						(kg)	20.321000	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 18,FREQUENCY 163.375 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1378</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in)			
(kg)	(kg)	(kg)	(kg)			116.840L x 17.780D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.024	
(kg)						(kg) 20.321000	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516613					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								



<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 19,FREQUENCY 164.125 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1379</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	635V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in)			
(kg)	(kg)	(kg)	(kg)			116.840L x 17.780D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.024	
(kg)						(kg) 20.321000	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516613					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 20,FREQUENCY 164.875 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1380</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.024
(lb)						(kg)	20.321000	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								



<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 21,FREQUENCY 165.625 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1381</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.024
(lb)						(kg)	20.321000	(m <sup>3</sup> )	0.029
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 22,FREQUENCY 166.375 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1382</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb) 45.000000	(ft <sup>3</sup> ) 1.024		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 20.321000	(m <sup>3</sup> ) 0.029		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								



<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 23,FREQUENCY 167.125 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1383</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	791Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb) 45.000000	(ft <sup>3</sup> ) 1.024		
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg) 20.321000	(m <sup>3</sup> ) 0.029		
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 24,FREQUENCY 167.875 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1384</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	(lb)				46.000L x 7.000D (in)		116.840L x 17.780D (cm)		
(kg)	(kg)				Gross Weight		Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.024	
(lb)					(kg)	20.321000	(m <sup>3</sup> )	0.029	
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 25,FREQUENCY 168.625 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-136/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1385</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	(lb)				46.000L x 7.000D (in)		116.840L x 17.780D (cm)		
(kg)	(kg)				Gross Weight		Volume (Cube)		
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.024	
(lb)					(kg)	20.321000	(m <sup>3</sup> )	0.029	
(kg)					CAA		EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 26,FREQUENCY 169.375 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1386</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.024	
(lb)					(kg)	20.321000	(m <sup>3</sup> )	0.029	
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load						
			7516613		UN POP Test Marking				
					 1H2/Y21/S/** USA/DOD/NAD				
Car Load	Amphibious Load		Intermodal Load		COE				
					DOT Special Permit				
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								



<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 27,FREQUENCY 170.125 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1387</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE	Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> )	1.024	
(lb)					(kg)	20.321000	(m <sup>3</sup> )	0.029	
(kg)					CAA		EX-Number		
Truck Load	Fleet Issue Load		Domestic Load						
			7516613		UN POP Test Marking				
					 1H2/Y21/S/** USA/DOD/NAD				
Car Load	Amphibious Load		Intermodal Load		COE				
					DOT Special Permit				
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 28,FREQUENCY 170.875 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1388</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in)			
(kg)	(kg)	(kg)	(kg)			116.840L x 17.780D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.024	
(kg)						(kg) 20.321000	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
				7516613		EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
REMARKS		NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.							



<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 29,FREQUENCY 171.625 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1389</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in)			
(kg)	(kg)	(kg)	(kg)			116.840L x 17.780D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 45.000000	(ft <sup>3</sup> )	1.024	
(kg)						(kg) 20.321000	(m <sup>3</sup> )	0.029	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
				7516613		EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
REMARKS		NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 30,FREQUENCY 172.375 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1390</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 1.024	
(lb)						(kg)	20.321000	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								


<b>8W71 5845</b>		SONOBUOY AN/SSQ-62B DICASS CHANNEL 31,FREQUENCY 173.125 MHZ HELICOPTER COMPATIBLE PARACHUTE, LAUNCH ENVELOPE B (MOD),1 HOUR LIFE, 90,400 AND 1500 FT OPERATING DEPTH, W/SLC LAU-126/A AND LITHIUM BATTERY, SHIPPED IN CNTR CNU-239/E							
<b>01-283-1391</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(kg)	(kg)	(kg)	(kg)			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	45.000000	(ft <sup>3</sup> ) 1.024	
(lb)						(kg)	20.321000	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W72 5845</b> <b>01-289-9058</b>		SONOBUOY AN/SSQ-53D, SLC, LAU-126/A, CONTAINS 99 SELECTABLE CHANNELS, W/HELO COMPATIBLE PARACHUTE, LAUNCH ENVELOPE F, 1, 3, OR 8 HR SELECTABLE LIFE, 90/400/4000 FT OPERATING DEPTH, CONTAINS LITHIUM BATTERY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S			R5T6U4V5W1Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	790Z9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				CARBON DIOXIDE UN1013					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000070	(lb)							
(kg)	0.000032	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	
(kg)						(kg)	9.071800	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b> <b>01-289-9059</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 01,FREQUENCY 162.250 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 02,FREQUENCY 163.000 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9060</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			36.000L x 5.000D (in)			
(kg)	(kg)	(kg)	(kg)			91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 03,FREQUENCY 163.750 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9061</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			36.000L x 5.000D (in)			
(kg)	(kg)	(kg)	(kg)			91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b> <b>01-289-9062</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 04,FREQUENCY 164.500 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions 36.000L x 5.000D (in) 91.440L x 12.395D (cm)	
(lb) (kg)		(lb) (kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) (kg)	20.000000 8.999000	(ft3) (m3) 0.390 0.011	
(lb) (kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b> <b>01-289-9063</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 05,FREQUENCY 165.250 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions 36.000L x 5.000D (in) 91.440L x 12.395D (cm)	
(lb) (kg)		(lb) (kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) (kg)	20.000000 8.999000	(ft3) (m3) 0.390 0.011	
(lb) (kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 06,FREQUENCY 166.000 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9064</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				36.000L x 5.000D (in)			
(kg)		(kg)				91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 07,FREQUENCY 166.750 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9065</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				36.000L x 5.000D (in)			
(kg)		(kg)				91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b> <b>01-289-9066</b>		SONOBUOY, AN/SSQ-57B, SLC LAU-126/A CHANNEL 08, FREQUENCY 167.500 MHZ, W/HELICOPTER COMPATIBLE PARACHUTE, 1, 3, OR 8-HR SELECTABLE LIFE, 90 AND 400 FT OPERATING DEPTH, EXTENDED FREQUENCY RESPONSE, (DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/SONOBUOY LAUNCH CNTR				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)						(ft <sup>3</sup> )			
(kg)						(m <sup>3</sup> )			
Truck Load		Fleet Issue Load		Domestic Load					
		1458AS300		7516614 7516796					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b> <b>01-289-9067</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 09,FREQUENCY 168.250 MHZ, W/HELICOPTER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/LAU-126/A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> )	0.390
(lb)						(kg)	8.999000	(m <sup>3</sup> )	0.011
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 10,FREQUENCY 169.000 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9068</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				36.000L x 5.000D (in)			
(kg)		(kg)				91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 11,FREQUENCY 169.750 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9069</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				36.000L x 5.000D (in)			
(kg)		(kg)				91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 12,FREQUENCY 170.500 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9070</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/LAU-126/A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			36.000L x 5.000D (in)			
(kg)	(kg)	(kg)	(kg)			91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft3)	0.390
(kg)						(kg)	8.999000	(m3)	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 13,FREQUENCY 171.250 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9071</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9	1/LAU-126/A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			36.000L x 5.000D (in)			
(kg)	(kg)	(kg)	(kg)			91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 14,FREQUENCY 172.000 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9072</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9	1/LAU-126/A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			36.000L x 5.000D (in)			
(kg)	(kg)	(kg)	(kg)			91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 15,FREQUENCY 172.750 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9073</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9	1/LAU-126/A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			36.000L x 5.000D (in)			
(kg)	(kg)	(kg)	(kg)			91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b> <b>01-289-9074</b>		SONOBUOY, AN/SSQ-57B SLC LAU-126/A, CHANNEL 16, FREQUENCY 173.500 MHZ, 1/HELICOPTER COMPATIBLE PARACHUTE, 1, 3, OR 8 HR SELECTABLE LIFE, 90 AND 400 FT OPERATING DEPTH, EXTENDED FREQUENCY RESPONSE, (DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					SONOBUOY LAUNCH CNTR				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)			Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		1458AS300		7516614 7516796					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b> <b>01-289-9075</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 17, FREQUENCY 162.625 MHZ, W/HELICOPTER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/LAU-126/A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(lb)								
(kg)	(kg)			Gross Weight		Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> )	0.390
(lb)						(kg)	8.999000	(m <sup>3</sup> )	0.011
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 18,FREQUENCY 163.375 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9076</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/LAU-126/A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			36.000L x 5.000D (in)			
(kg)	(kg)	(kg)	(kg)			91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 19,FREQUENCY 164.125 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9077</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/LAU-126/A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			36.000L x 5.000D (in)			
(kg)	(kg)	(kg)	(kg)			91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b> <b>01-289-9078</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 20,FREQUENCY 164.875 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions 36.000L x 5.000D (in) 91.440L x 12.395D (cm)	
(lb) (kg)		(lb) (kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) (kg)	20.000000 8.999000	(ft3) (m3) 0.390 0.011	
(lb) (kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
				7516614 7516796					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b> <b>01-289-9079</b>		SONOBUOY, AN/SSQ-57B, SCL LAU-126/A, CHANNEL 21, FREQUENCY 165.625 MHZ W/HELI-COPTER COMPATIBLE PARACHUTE, 1,3, OR 8 HR SELECTABLE LIFE, 90 AND 400 FTOPERATING DEPTH, EXTENDED REQUENCY RESPONSE, (DIFFERENTIATED FROM ORIGINALDWG BY REVISION H)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9	1/SONOBUOY LAUNCH CNTR			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/SONOBUOY LAUNCH CNTR			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) (kg)		(lb) (kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) (kg)	(ft <sup>3</sup> ) (m <sup>3</sup> )	EX-Number	
(lb) (kg)						CAA			
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
		1458AS300		7516614 7516796					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b>		SONOBUOY, AN/SSQ-57B, SLC, LAU-126/A, CHANNEL 22, FREQUENCY 166.375 MHZ, W/HELICOPTER COMPATIBLE PARACHUTE, 1, 3, OR 8 HR SELECTABLE LIFE, 90 AND 400FT OPERATING DEPTH, EXTENDED FREQUENCY RESPONSE (DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H)							
<b>01-289-9080</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	790G9				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/SONOBUOY LAUNCH CNTR			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	Volume (Cube)		
(lb)	(kg)					(kg)	(ft <sup>3</sup> )	(m <sup>3</sup> )	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
		1458AS300		7516614 7516796					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 23,FREQUENCY 167.125 MHZ, W/HELICOPTER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9081</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723GZ	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	(kg)	(lb)	(kg)						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> )	0.390
(lb)	(kg)					(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 24,FREQUENCY 167.875 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9082</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/LAU-126/A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	(lb)				36.000L x 5.000D (in)			91.440L x 12.395D (cm)	
(kg)	(kg)						Gross Weight	Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft3)	0.390
(lb)						(kg)	8.999000	(m3)	0.011
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 25,FREQUENCY 168.625 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9083</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	790G9	1/LAU-126/A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
Trans NEW			Storage NEW		Storage Temp Min/Max		Package Dimensions		
(lb)	(lb)				36.000L x 5.000D (in)			91.440L x 12.395D (cm)	
(kg)	(kg)						Gross Weight	Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	20.000000	(ft <sup>3</sup> )	0.390
(lb)						(kg)	8.999000	(m <sup>3</sup> )	0.011
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 26,FREQUENCY 169.375 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9084</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				36.000L x 5.000D (in)			
(kg)		(kg)				91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 27,FREQUENCY 170.125 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9085</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				36.000L x 5.000D (in)			
(kg)		(kg)				91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b> <b>01-289-9086</b>		SONOBUOY, AN/SSQ-57B, SLC, LAU-126/B, CHANNEL 28, FREQUENCY 170.875 MHZ, W/HELICOPTER COMPATIBLE PARACHUTE, 1, 3, OR 8 HR SELECTABLE LIFE, 90 AND 400FT OPERATING DEPTH, EXTENDED FREQUENCY RESPONSE (DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H)							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/SONOBUOY LAUNCH CNTR				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)		(ft <sup>3</sup> )	
(kg)						(kg)		(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load					
		1458AS300		7516614 7516796					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b> <b>01-289-9087</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 29,FREQUENCY 171.625 MHZ, W/HELICOPTER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9	1/LAU-126/A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
					Package Dimensions				
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 20.000000		(ft <sup>3</sup> ) 0.390	
(kg)						(kg) 8.999000		(m <sup>3</sup> ) 0.011	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 30,FREQUENCY 172.375 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9088</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	790Z9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			36.000L x 5.000D (in)			
(kg)	(kg)	(kg)	(kg)			91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W73 5845</b>		SONOBUOY AN/SSQ-57B SLC LAU-126/A CHANNEL 31,FREQUENCY 173.125 MHZ, W/HELICOP-TER COMPATIBLE PARACHUTE, 1,3 OR 8 HR.SELECTABLE LIFE,90 AND 400 FT OPERATING DEPTH,EXTENDED FREQUENCY RESPONSE,(DIFFERENTIATED FROM ORIGINAL DWG BY REVISION H) PGK 1/SLC-LAU-126							
<b>01-289-9089</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723Z9	1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			36.000L x 5.000D (in)			
(kg)	(kg)	(kg)	(kg)			91.440L x 12.395D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	20.000000	(ft <sup>3</sup> )	0.390
(kg)						(kg)	8.999000	(m <sup>3</sup> )	0.011
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W74 6655</b>		BATHYTHERMOGRAPH TRANSMITTING SET. AN/SSQ-36,CHANNEL 14,FREQUENCY172.00							
<b>01-327-9193</b>		MHZ,LAUNCH ENVELOPE G-3.HELICOPTER COMPATIBLE PARACHUTE,800-METER (2625 FEET) DEPTH, PKG 1 PER LAU-126/A CNTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE						1/LAU-126/A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					40.000L x 5.000D (in)			
(kg)	(kg)					100.580L x 13.716D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 16.000000	(ft3) 0.525		
(kg)						(kg) 7.257000	(m3) 0.015		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									

<b>8W74 6655</b>		BATHYTHERMOGRAPH TRANSMITTING SET, AN/SSQ-36,CHANNEL 16,FREQUENCY 173.50							
<b>01-327-9194</b>		MHZ,LAUNCH ENVELOPE G-3, HELICOPTER-COMPATIBLE PARACHUTE, 800 METER (2625 FEET)DEPTH PKG 1 PER LAU-126/A CNTR							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE						1/LAU-126/A			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/LAU-126/A				
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)					40.000L x 5.000D (in)			
(kg)	(kg)					100.580L x 13.716D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 16.000000	(ft <sup>3</sup> ) 0.525		
(kg)						(kg) 7.257000	(m <sup>3</sup> ) 0.015		
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE			
						DOT Special Permit			
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W74 6655</b>		BATHYTHERMOGRAPH TRANSMITTING SET AN/SSQ-36, TRANSMITS ON CHANNEL 12 FREQUENCY 170.50 MHZ, LAUNCH ENVELOPE G-3, HELICOPTER-COMPATIBLE PARACHUTE, 800-METERS(2625 FEET) DEPTH PKG 1 PER LAU-126/A CNTR							
<b>01-328-1611</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE						1/LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/LAU-126/A			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				40.000L x 5.000D (in)			
(kg)		(kg)				100.580L x 13.716D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 16.000000	(ft <sup>3</sup> )	0.525	
(kg)						(kg) 7.257000	(m <sup>3</sup> )	0.015	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>8W75 5845</b>		SONOBUOY, AN/SSQ-77CZ, A/C LAUNCHED, SELF-ACTUATING, USED TO DETECT ACOUSTICAL ENERGY OF SUBMARINES, SELECTABLE LIFT (1, 4, 8 HRS) AND ONE DEPTH SETTING							
<b>01-327-9210</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S			R4T6U4V4W3Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				61700/	658Z9	1/LAUNCHER LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				CARBON DIOXIDE UN1013					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000100	(lb)				36.000L x 4.875D (in)			
(kg)	0.000045	(kg)				91.440L x 12.382D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 25.000000	(ft <sup>3</sup> )	0.389	
(kg)						(kg) 11.339750	(m <sup>3</sup> )	0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						7516614 7516796			
						COE	DOT Special Permit		
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W76 5845</b>		SONOBUOY, AN/SSQ-77B, A/C LAUNCHED, SELF-ACTUATING, USED TO DETECT ACOUSTICAL ENERGY OF SUBMARINES, SELECTABLE LIFE (1, 4, 8 HRS) AND 2 DEPTH SETTINGS							
<b>01-327-9209</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S			R5T6U4V5W1Y4	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	791G9	1/LAUNCHER LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				CARBON DIOXIDE UN1013					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000100	(lb)				36.000L x 4.875D (in)			
(kg)	0.000045	(kg)				91.440L x 12.382D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.389	
(kg)						(kg)	(m <sup>3</sup> )	0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614 7516796				UN POP Test Marking	
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

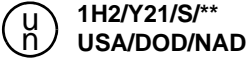

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 01, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-6759</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load				EX1997050084	
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 02, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8088</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.500000	(ft <sup>3</sup> )		
(kg)						(kg) 18.370394	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614 7517129				EX1997050085	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 03, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE F/P-3 USE ONLY							
<b>01-374-8089</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.500000	(ft <sup>3</sup> )		
(kg)						(kg) 18.370394	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614 7517129				EX1997050086	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b> <b>01-374-8090</b>		SONOBUOY, AN/SSQ-110, CHANNEL 04, A/C LAUNCHED EXPENDABLE DEVICE, W/2 EXPLPAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE F/P-3 USE ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997050087			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b> <b>01-374-8091</b>		SONOBUOY, AN/SSQ-110, CHANNEL 05, A/C LAUNCHED EXPENDABLE DEVICE W/ 2 EXPLPAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997050088			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 07, A/C LAUNCHED EXPENDABLE DEVICE W/ 2 EXPLPAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8092</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.500000	(ft <sup>3</sup> )		
(kg)						(kg) 18.370394	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614 7517129				EX1997050089	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 08, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8093</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.500000	(ft <sup>3</sup> )		
(kg)						(kg) 18.370394	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614 7517129				EX1997050090	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 09, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHG TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8094</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997050091			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 10, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8095</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997050092			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 11, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHG TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8096</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.500000	(ft <sup>3</sup> )	
(kg)						(kg)	18.370394	(m <sup>3</sup> )	
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1997050093			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 12, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOURS LIFE, F/P-3 USE ONLY							
<b>01-374-8097</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	40.500000	(ft <sup>3</sup> )	
(kg)						(kg)	18.370394	(m <sup>3</sup> )	
				CAA		EX-Number			
Truck Load		Fleet Issue Load		Domestic Load		EX1997050094			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 13, A/C LAUNCHED EXPENDABLE DEVICE W/ 2 EXPLPAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8098</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997050095			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 14, A/C LAUNCHED EXPENDABLE DEVICE W/ 2 EXPLPAY-LOADS, HAS SAME COMMAND DGENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8099</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997050096			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 15, A/C LAUNCHED EXPENDABLE DEVICE W/ 2 EXPLPAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8100</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7517129					
Car Load		Amphibious Load		Intermodal Load					
REMARKS		NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.							

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 16, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE F/P-3 USE ONLY							
<b>01-374-8101</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7517129					
Car Load		Amphibious Load		Intermodal Load					
REMARKS		NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.							

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 17, A/C LAUNCHED EXPENDABLE DEVICE W/ 2 EXPLPAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8102</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997050099			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 18, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOURS LIFE, F/P-3 USE ONLY							
<b>01-374-8103</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						SONOBUOY LAUNCH CNTR			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997050100			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 19, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOURS LIFE, F/P-3 USE ONLY							
<b>01-374-8104</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.500000	(ft <sup>3</sup> )		
(kg)						(kg) 18.370394	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614 7517129				EX1997050101	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 20, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT UHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8105</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.500000	(ft <sup>3</sup> )		
(kg)						(kg) 18.370394	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614 7517129				EX1997050102	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 21, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8106</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1997050103			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 22, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8107</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1998030003 EX1997050104			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 23, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8108</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1998030003		EX1997050105	
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 24, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERTOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8109</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1998030003		EX1997050106	
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b> <b>01-374-8110</b>		SONOBUOY, AN/SSQ-110, CHANNEL 25, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1998030003		EX1997050107	
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b> <b>01-374-8111</b>		SONOBUOY, AN/SSQ-110, CHANNEL 26, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOURS LIFE, F/P-3 USE ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1998030003		EX1997050108	
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 27, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8112</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64200/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.500000	(ft <sup>3</sup> )		
(kg)						(kg) 18.370394	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
				7516614 7517129		1998030003	EX1997050109		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 28, A/C LAUNCHED EXPENDABLE DEVICE, W/2 EXPLPAYLOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8113</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.500000	(ft <sup>3</sup> )		
(kg)						(kg) 18.370394	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
				7516614 7517129		1998030003	EX1997050110		
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 29, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOURS LIFE, F/P-3 USE ONLY							
<b>01-374-8114</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1998030003		EX1997050111	
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 30, A/C LAUNCHED EXPENDABLE DEVICE W/ 2 PAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8115</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	40.500000	(ft <sup>3</sup> )	
(lb)						(kg)	18.370394	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1998030003		EX1997050112	
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 31, A/C LAUNCHED EXPENDABLE DEVICE W/2 PAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-8116</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.500000	(ft <sup>3</sup> )		
(kg)						(kg) 18.370394	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
				1998030003		EX1997050113			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>8W77 5845</b>		SONOBUOY, AN/SSQ-110, CHANNEL 06, A/C LAUNCHED EXPENDABLE DEVICE W/2 EXPL PAY-LOADS, HAS SAME COMMAND GENERATOR ASA-76 AS AN/SSQ-62B, 0.5 WATT VHF TRANS AND 4 HOUR LIFE, F/P-3 USE ONLY							
<b>01-374-9676</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D				YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	8.400000	(lb)	8.400000						
(kg)	3.810156	(kg)	3.810156						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 40.500000	(ft <sup>3</sup> )		
(kg)						(kg) 18.370394	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA	EX-Number		
				1998030003		EX1997050114			
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W78 6655</b> <b>01-418-5561</b>		SONOBUOY, AN/SSQ-36B, BATHYTHERMOGRAPH TRANSMITTING SET, USED TO MEASURE OCEAN THERMAL GRADIENT, 99 CHANNEL VHF TRANSMITTER, HELO COMPATIBLE AIR DESCENT SYSTEM, 800 METER (2,625 FT) DEPTH, IN LAU-126/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723G9				
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)			(lb)						
(kg)			(kg)		Gross Weight		Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	16.000000	(ft <sup>3</sup> )	
(lb)						(kg)	7.257440	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614		UN POP Test Marking			
				7517129					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	CONTAINS 5 PANASONIC BR 2/3A PRIMARY LITH BATTS IN SERIES. CONTAINS NO EXPL, PROP, PYRO MAT'L.F/SHIPMTS REQUIRING LABELS, USE CL 9 LABELS TIL 31 DEC 2018. AFTERWARDS, CL 9 BATTERY LABELS ARE MANDATORY.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W78 6655</b> <b>01-475-9479</b>		SONOBUOY, AN/SSQ-36B, USED TO MEASURE OCEAN THERMAL GRADIENT, 99 CHANNEL VHF TRANSMITTER, HELO COMP AIR DECENT SYSTEM, 800 METERS (2625 FT) DEPTH, CONTAINS 1 BOTTLE (23 GRAMS) OF COMPRESSED GAS							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				85880/	436Z9	1458AS300			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)			(lb)						
(kg)			(kg)		Gross Weight		Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)		(ft <sup>3</sup> )	
(lb)						(kg)		(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1997050019			
				7516614		UN POP Test Marking			
				7517129					
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	F/SHIPMTS REQUIRING LABELS, USE CL 9 LABELS TIL 31 DEC 2018. AFTERWARDS, CL 9 BATTERY LABELS ARE MANDATORY.CONTAINS BOTH EXPL AND CO2; HOWEVER, PREDOMINANT HAZARD IN SHIPPING/STORAGE CONFIG IS CO2.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W78 6655</b>		<b>SONOBUOY, AN/SSQ-36B, BATHYTHERMOGRAPH TRANSMITTING SET, USED TO MEASURE OCEAN THERMAL GRADIENT, HELO SAFE PARACHUTE, G-3 LAUNCH ENVELOP, RF CHANNEL SET VIA EFS, .25 W TRANSMITTER, OPERATING 800 METER (2625 FT) DEPTH</b>							
<b>01-607-7360</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	72BZ9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		39.600L x 5.400D (in) 100.584L x 13.716D (cm)			
(lb)	(lb)			° / ° (F)					
(kg)	(kg)			° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	23.800000	(ft <sup>3</sup> ) 0.525	
(lb)						(kg)	10.795442	(m <sup>3</sup> ) 0.015	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y18/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								



<b>8W79 5845</b>		<b>SONOBUOY, AN/SSQ-62C, DIRECTIONAL COMMAND ACTIVE SONOBUOY SYSTEM (DIC-ASS),SONONAR CHANNEL A, HELO COMPATIBLE PARACHUTE W/G-2 LAUNCH ENVELOPE, 1 HR OPERATING LIVE, CONTAINS 12 SO2 LITHIUM BATTERIES, CERTIFIED, IN LAU-126/A</b>							
<b>01-421-0498</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				60700/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)								
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	49.300000	(ft <sup>3</sup> ) 1.024	
(lb)						(kg)	22.361986	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W79 5845</b> <b>01-421-0502</b>		SONOBUOY, AN/SSQ-62C, DIRECTIONAL COMMAND ACTIVE SONOBUOY SYSTEM (DIC-ASS),SONONAR CHANNEL B, HELO COMPATIBLE PARACHUTE W/G-2 LAUNCH ENVELOPE, 1 HR OPERATING LIFE, CONTAINS 12 SO2 LITHIUM BATTERIES, CERTIFIED, IN LAU-126/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				60700/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	49.300000	(ft <sup>3</sup> ) 1.024	
(lb)						(kg)	22.361986	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								


<b>8W79 5845</b> <b>01-421-0508</b>		SONOBUOY, AN/SSQ-62C, DIRECTIONAL COMMAND ACTIVE SONOBUOY SYSTEM (DIC-ASS),SONONAR CHANNEL C, HELO COMPATIBLE PARACHUTE W/G-2 LAUNCH ENVELOPE, 1 HR OPERATING LIFE, CONTAINS 12 SO2 LITHIUM BATTERIES, CERTIFIED, IN LAU-126/A							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		46.000L x 7.000D (in) 116.840L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)								
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	49.300000	(ft <sup>3</sup> ) 1.024	
(lb)						(kg)	22.361986	(m <sup>3</sup> ) 0.029	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W79 5845</b>		SONOBUOY, AN/SSQ-62C, DIRECTIONAL COMMAND ACTIVE SONOBUOY SYSTEM (DIC-ASS),SONONAR CHANNEL D, HELO COMPATIBLE PARACHUTE W/G-2 LAUNCH ENVELOPE, 1 HR OPERATING LIFE, CONTAINS 12 SO2 LITHIUM BATTERIES, CERTIFIED, IN LAU-126/A							
<b>01-421-0520</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)		(lb)				49.300L x 7.000D (in)			
(kg)		(kg)				125.222L x 17.780D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 49.300000	(ft <sup>3</sup> ) 1.097		
(kg)						(kg) 22.361986	(m <sup>3</sup> ) 0.031		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						UN 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

<b>8W80 5845</b>		SONOBUOY, AN/SSQ-110A, 99 SELECTABLE CHANNEL, 0.5 WATT VHF TRANSMITTER (6)HR LIFE, W/(2)F EXPL PAYLOADS, OPERATES FROM SAME COMMAND GENERATOR (ASA-76) AS AN/SSQ-62 (CURRENTLY TESTED ONLY FOR COMPATIBILITY W/FIXED WING A/C);SPARTON P/ N 120-8042							
<b>01-434-3885</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W1Y1	YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb) 8.400000		(lb) 8.400000				Gross Weight			
(kg) 3.810156		(kg) 3.810156				Volume (Cube)			
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 39.800000	(ft <sup>3</sup> )		
(lb)						(kg) 18.052881	(m <sup>3</sup> )		
(kg)						CAA	EX-Number		
Truck Load		Fleet Issue Load		Domestic Load		1998030003	EX1997050083		
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		UN 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								




Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W81 5845</b>		SONOBUOY, AN/SSQ-110A, 99 SELECTABLE CHANNEL, 0.5 WATT VHF TRANSMITTER, (6) HOUR LIFE, W/(2) EXPL PAYLOADS, SAME COMMAND GENERATOR (ASA-76) AS AN/SSQ-62B/C, A/C LAUNCHED FROM P-3 A/C ONLY; MAGNAVOX P/N 902191; SPARTON P/N 120-8788-001							
<b>01-421-7834</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0034	1.1D			R5T6U4V5W5Y5	YES	3		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOMBS				64300/		1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	8.400000	(lb)	8.400000			48.000L x 40.000W x 48.000H (in)			
(kg)	3.810156	(kg)	3.810156			121.920L x 101.600W x 121.920H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	39.810000	(ft <sup>3</sup> ) 53.333	
(kg)						(kg)	18.057417	(m <sup>3</sup> ) 1.510	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614 7517129		1998030003		EX1997050082	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7517129 FOR DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W82 5845</b>		SONOBUOY, AN/SSQ-62D, DICASS, SONAR CHANNEL A, HELO-COMP PARA W/G-3 LAUNCHENVELOPE, 1 HR OPERATING LIFE, SELECTABLE OPERATING RANGE (50/150/300 FT.)OR (90/400/1500 FT) TRANSMITTING CHANNELS 1, 5, 9, 13, 17, 21, 25, 29, 33,37, 41, 45, 49, 61, 65, 73, 77, 8							
<b>01-441-9335</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				146330/	723V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	37.800000	(ft <sup>3</sup> )	
(kg)						(kg)	17.145701	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516613		1997050019			
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W82 5845</b>		SONOBUOY, AN/SSQ-62D, DICASS, SONAR CHANNEL B, HELO-COMP PARA W/G-3							
<b>01-441-9539</b>		LAUNCHENVELOPE, 1 HR OPERATING LIFE, SELECTABLE OPERATING RANGE (50/150/300) OR (90/400/1500) TRANSMITTING CHANNELS 2, 10, 14, 22, 26, 30, 38, 42, 46, 54, 62, 66, 70, 74, 78, 82, 86, 90,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP-MENT				146330/	723V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 37.800000	(ft <sup>3</sup> )		
(kg)						(kg) 17.145701	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				1997050019					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				7516613		 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								




<b>8W82 5845</b>		SONOBUOY, AN/SSQ-62D, DICASS, SONAR CHANNEL C, HELO-COMP PARA W/G-3							
<b>01-441-9806</b>		LAUNCHENVELOPE, 1 HR OPERATING LIFE. SELECTABLE OPERATING RANGE (50/150/300) OR (90/400/1500 FT) TRANSMIT CHAN 3, 7, 11, 19, 23, 27, 31, 35, 39, 43, 47, 51, 55, 63, 67, 71, 75, 79, 83, 87							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP-MENT				146330/	723V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 37.800000	(ft <sup>3</sup> )		
(kg)						(kg) 17.145701	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				1997050019					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
				7516613		 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W82 5845</b>		SONOBUOY, AN/SSQ-62D, DICASS, SONAR CHANNEL D, HELO COMP PARA W/G-3							
<b>01-442-0413</b>		LAUNCHEVELOPE, 1 HR OPERATING LIFE, SELECTABLE OPERATING RANGE (50/150/300 FT) OR (90/400/1500 FT) TRANSMIT CHAN 4, 8, 12, 16, 20, 24, 28, 32, 36, 44, 48, 52, 56, 60, 64, 68, 76, 80, 84,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723V9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 37.800000	(ft <sup>3</sup> )		
(lb)						(kg) 17.145701	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1997050019			
				7516613		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.FOR SHIPMENTS REQUIRING LABELING, NAVSUP PUB 505, ICAO, 49 CFR, AND IMDG STANDARD CLASS 9 LABELS MAY CONTINUE TO BE USED UNTIL 31 DEC 2018. AFTERWARDS, A CLASS 9 BATTERY LABEL WILL BE MANDATORY.								

<b>8W83 5845</b>		SONOBUOY, AN/SSQ-62D, DICASS, SONAR CHANNEL A, HELO-COMP PARACHUTE W/G-3							
<b>01-442-1255</b>		LAUNCH ENVELOPE, 1-HR OPERATING LIFE, SELECTABLE OPERATING RANGE (50/150/300FT) OR (90/400/1500 FT) TRANSMITTING CANNELS 1, 5, 9, 13, 17, 21, 25, 29, 33, 37, 41, 45, 49, 61, 65, 73,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	791G9	1/CNTR CNU-239/E 1458AS300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/SONOBUOY LAUNCH CNTR LAU-			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb) 39.800000	(ft <sup>3</sup> )	1.097	
(lb)						(kg) 18.052881	(m <sup>3</sup> )	0.031	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1997050019			
				7516614		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W83 5845</b>		SONOBUOY, AN/SSQ-62D, DICASS, SONAR CHANNEL B, HELO COMP PARA W/G-3							
<b>01-442-1769</b>		LAUNCHENVELOPE, 1 HR OPERATING LIFE, SELECTABLE OPERATING RANGE (50/150/300 FT) OR (90/400/1500 FT) TRANSMITTING CHANNELS 2, 10, 14, 22, 26, 30, 38, 42, 46, 54, 62, 66, 70, 74, 78, 82, 86							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	791G9	1/CNTR CNU-239/E 1458AS300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/SONOBUOY LAUNCH CNTR LAU-			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		49.300L x 7.000D (in) 125.222L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb)	37.900000	(ft <sup>3</sup> )	1.097
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	17.191060	(m <sup>3</sup> )	0.031
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
				7516614		UN POP Test Marking			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								



<b>8W83 5845</b>		SONOBUOY, AN/SSQ-62D, DICASS, SONAR CHANNEL C, HELO COMP PARA W/G-3							
<b>01-442-2631</b>		LAUNCHENVELOPE, 1 HR OPERATING LIFE, SELECTABLE OPERATING RANGE (50/150/300 FT) OR (90/400/1500 FT) TRANSMIT CHANNELS 3, 7, 11, 19, 23, 27, 31, 35, 39, 43,47, 51, 55, 63, 67, 71, 75, 79,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	791G9	1/CNTR CNU-239/E 1458AS300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/SONOBUOY LAUNCH CNTR LAU-			
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		49.300L x 7.000D (in) 125.222L x 17.780D (cm)			
(lb)	(lb)					Gross Weight		Volume (Cube)	
(kg)	(kg)					(lb)	37.900000	(ft <sup>3</sup> )	1.097
MCE		Chem Group	Symbol	Commercial Cntr Load		(kg)	17.191060	(m <sup>3</sup> )	0.031
(lb)						CAA		EX-Number	
(kg)									
Truck Load		Fleet Issue Load		Domestic Load					
				7516614		UN POP Test Marking			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W83 5845</b>		SONOBUOY, AN/SSQ-62D, DICASS, SONAR CHANNEL D, HELO COMP PARA W/G-3							
<b>01-442-2664</b>		LAUNCH ENVELOPE, 1 HR OPERATING LIFE, SELECTABLE OPERATING RANGE (50/150/300 FT) OR (90/400/1500 FT) TRANSMITTING CHANNELS 4, 8, 12, 16, 20, 24, 28, 32, 36,44, 48, 52, 56, 60, 64, 68, 76,							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	791G9	1/CNTR CNU-239/E 1458AS300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/SONOBUOY LAUNCH CNTR LAU-			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions 49.300L x 7.000D (in) 125.222L x 17.780D (cm)	
(lb)		(lb)							
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.097	
(lb)						(kg)	(m <sup>3</sup> )	0.031	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		1997050019			
				7516614		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.								


<b>8W84 5845</b>		SONOBUOY, AN/SSQ-53/E, DIFAR, 99 SELECTABLE CHANNEL, HELO COMPAT PARA W/G-3							
<b>01-444-0711</b>		LAUNCH ENVELOPE, 8 HR OPERATING LIFE, OPERATING DEPTH OF 90/400/1000 FLT,CONTAINS 1 9-VOLT ALKALINE BATTERY AND CUSCN SEAWATER BATTERY, 1 COMPRESSED GAS C02 BOTTLE CONTAINING 16 G							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S			R5T6U6V5W4Y4	NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/CNTR CNU-239/E 1458AS300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/SONOBUOY LAUNCH CNTR LAU-			
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions 49.300L x 7.000D (in) 125.222L x 17.780D (cm)	
(lb)		(lb)							
(kg)		(kg)				Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )	1.097	
(lb)						(kg)	(m <sup>3</sup> )	0.031	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		7516614 7516796			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1H2/Y21/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								


Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W85 5845</b>		SONOBUOY, AN/SSQ-101, ADAR (AIR DEPLOYABLE ACTIVE RECEIVER SONOBUOY), HELO-COMPATIBLE PARACHUTE W/G-3 LAUNCH ENVELOPE, 3.5 HOUR OPERATING LIFE, 47 CHANNEL SELECTABLE (CFS), OPERATING DEPTHS OF 65, 295, 525 FEET, RF CHANNEL SONIC RESPONSE SELECTABLE THROUG							
<b>01-453-8699</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				NO	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	791Z9	1448AS300			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/SONOBUOY LAUNCH CNTR LAU-			
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)		(lb)							
(kg)		(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	37.000000	(ft <sup>3</sup> )	
(lb)						(kg)	16.782829	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7516796					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
				NA 09-513					
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002. CONTAINS MINIMAL AMOUNT OF EXPL. PREDOMINANT HAZARD IS PRESSURIZED CO2. EXCEPTED FROM LABELING REQTS OF 49 CFR 173.306(1). BY AIR, LABEL CL 2.2.								

<b>8W86 5845</b>		SONOBUOY, AN/SSQ-62E, DICASS, HELO COMP PARA W/G-3 LAUNCH ENVELOPE, 1 HR OP LIFE; EFS OP DEPTH RANGE (50/150/300 FT) OR (90/400/1500 FT) ADDITIONAL COMDS W/CFS A/C CHANNELS 1 - 99; 2 OR 3 DURACELL CR123 CELLS IN SERIES; SAFT LITH SULF DIOXIDE 10 (LO26B) OR							
<b>01-456-1317</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S			R4T6U4V4W3Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				85880/	791G9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
				Package Dimensions					
Trans NEW		Storage NEW		Storage Temp Min/Max					
(lb)	0.000130	(lb)							
(kg)	0.000059	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	43.000000	(ft <sup>3</sup> )	
(lb)						(kg)	19.504369	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load					
				7516614 7517129					
Car Load		Amphibious Load		Intermodal Load					
				COE		DOT Special Permit			
REMARKS	CL 9 LABELS CAN BE USED UNTIL 31 DEC 2018. AFTER, CL 9 BATTERY LABEL IS MANDATORY. NO TRANSPRT BY PASSNGR A/C, 49 CFR 172.102 SP A101. 2 21 ML (0.0055 GAL) COMPRESSD GAS CO2 BTTLs. MAX LITH WT = 0.066 LB (29.87 G). USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W86 5845</b>		SONOBUOY, AN/SSQ-62/E, DICASS, HELO SAFE PARACHUTE, G-3 LAUNCH EVELOPE, RF CHANNEL AND DEPTH FAMILY SET VIA EFS, 1W TRANSMITTER, CSG AND CFS COMMAND-ABLE, OPERATING DEPTHS 50, 90, 150, 300, 400,1500; SONIC CH A, B, C, D, FM, 1 HR OPERATING LIFE							
<b>01-581-3976</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				62820/	791G9	SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)		(lb)			° / ° (F)				
(kg)		(kg)			° / ° (C)				
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	(ft <sup>3</sup> )		
(kg)						(kg)	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614 7517129					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y21/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO TRANSPORT BY PASSENGER A/C, 49 CFR 172.102 SP A101. CONTAINS 5 ENERGIZER L91 LITH IRON DISULFIDE CELLS IN SERIES, SAFT LITH SULFUR DIOXIDE 12 CELL BATT, 0.00111 GAL CO2 BOTTLE.CONTAINS A TOTAL OF 0.056 LBS LITHIUM.CL 9 LABELS CAN BE USED UNTIL 31 DEC 2018. AFTER, CL 9 BATTERY LABEL IS MANDATORY.								

<b>8W87 5845</b>		SONOBUOY, AN/SSQ-62E, DIRECTIONAL COMMAND ACTIVE (DICASS), HELO COMPATIBLEPARACHUTE W/G-3 LUANCH ENVELOPE, ONE HOUR OPERATING LIFE							
<b>01-462-5837</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S			R4T6U4V4W3Y3	YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1458AS300			
UN Label/Placard			DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS					1/SONOBUOY LNCH CNTR CNU-239/				
Trans NEW			Storage NEW		Storage Temp Min/Max				
(lb)	0.000172	(lb)							
(kg)	0.000078	(kg)							
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb) 29.000000	(ft <sup>3</sup> )		
(kg)						(kg) 13.154109	(m <sup>3</sup> )		
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614 7516796		1997050019		EX2001060030	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	NO BARE UNIT OR SLC CONFIG; SHIP AS NOTED, INSIDE PALLET, OR BANDED IAW POP TEST RPT NADTR97002.CONTAINS BOTH EXPL AND CO2; HOWEVER, PREDOMINANT HAZARD IN SHIPPING/STORAGE CONFIG IS CO2.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W88 5845</b>		SONOBUOY, AN/SSQ-57C, CALIBRATED OMNI W/DIFAR SONOBUOY SYSTEM COMBINED; HELO COMP PARA W/G-3 LAUNCH ENVELOPE, 8-HR OPERATING LIFE; EFS, ADDITIONAL COMMAND/CFS A/C CHG RF TRANSMITTING CHANNEL (1 THRU 99); CONTAINS ONE (16 GRAM) BOTTLE OF COMPRESSED C02 GAS							
<b>01-475-9867</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	791G9	1/LAUNCHER LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			36.000L x 4.875D (in)			
(kg)	(kg)	(kg)	(kg)			91.440L x 12.382D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 22.800000	(ft <sup>3</sup> )	0.389	
(kg)						(kg) 10.341851	(m <sup>3</sup> )	0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	UNDER LIMITED QTY PROVISIONS; SEE 49 CFR 173.306.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDI-TION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W88 5845</b>		SONOBUOY, AN/SSQ-53F, DIFAR W/CALIBRATED OMNI SONOBUOY SYS COMBINED; HELO COMP PARA W/G-3 LAUNCH ENVELOPE, 8-HR OPERATING LIFE, EFS; ADDITIONAL COM-MANDS W/CFS A/C CHG RF TRANSMITTING CHANNEL (1 THRU 99) SONOBUOY ALSO CON-TAINS ONE (16 GRAM) BOTTLE OF COMPR							
<b>01-475-9870</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				146330/	723G9	1/LAUNCHER LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	(lb)	(lb)	(lb)			36.000L x 4.875D (in)			
(kg)	(kg)	(kg)	(kg)			91.440L x 12.382D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 22.800000	(ft <sup>3</sup> )	0.389	
(kg)						(kg) 10.341851	(m <sup>3</sup> )	0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		COE		DOT Special Permit	
REMARKS	UNDER LIMITED QTY PROVISIONS; SEE 49 CFR 173.306.SPARTON CONFIG W/ SONY CR2450 BATT PACK (0.28 G LI), 14.5 ML CO2 BOTTLE. USSI CONFIG W/ EVE CR-P2 BATT PACK (0.98 G LI), 21 ML CO2 BOTTLE.USE UNIT LOAD 7516614 OR 7516796 F/ DOMES-TIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W90 5845</b>		SONOBUOY, AN/SSQ-77C, VLAD; COMBINES VERTICAL LINE ARRAY WITH DIFAR BUOY; HELICOPTER COMPATIBLE PARACHUTE W/G-3 LAU ENVELOPE; 8 HR OPERATING LIFE; ELECTRONIC FUNCTION SELECTABLE (EFS); ADDITIONAL COMMANDS W/CFS A/C CHANGE							
<b>01-493-8889</b>		RFTRANSMITTING CHANNEL (1-99); CO							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				85880/	791G9	1/LAUNCHER LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				36.000L x 4.875D (in)			
(kg)		(kg)				91.440L x 12.382D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 27.800000	(ft <sup>3</sup> )	0.389	
(kg)						(kg) 12.609801	(m <sup>3</sup> )	0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						1997050019			
				7516614		UN POP Test Marking			
				7516796					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	CONTAINS A MAX OF 19 GM COMPRESSED CO2 WITH A VOLUME OF 0.00613 GAL.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W90 5845</b>		SONOBUOY, AN/SSQ-77C, FLAD DESIGN W/EFS AND CFS COMMAND CAPABILITY; CONTAINS ONE BOTTLE OF COMPRESSED CO2 GAS, USSI VERSION							
<b>01-503-9341</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES				
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE						LAUNCHER LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.035274	(lb)				36.000L x 4.875D (in)			
(kg)	0.016000	(kg)				91.440L x 12.382D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	0.389	
(kg)						(kg)	(m <sup>3</sup> )	0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA			
						EX-Number			
				7516614		UN POP Test Marking			
				7516796					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	CONTAINS 16 GM COMPRESSED CO2 WITH A VOLUME OF 0.00372 GAL.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W95 5845</b>		SONOBUOY, AN/SSQ-101A, AIR DEPLOYABLE, ACTIVE RECEIVER, HELICOPTER COMPATIBLE PARACHUTE WITH G-3 ENVELOPE; PROCESSING MODE, SONIC SYS RESPONSE; RF CHANNELS SELECTABLE THRU CFS; OPERATING DEPTHS OF 65, 300, 500 FEET, RF CHANNELS, PROCESSING MODE, SONCI RES							
<b>01-570-3346</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				65035/	791G9	1/LAUNCHER LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000400	(lb)		° / ° (F)		36.000L x 4.875D (in)			
(kg)	0.000181	(kg)		° / ° (C)		91.440L x 12.382D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	37.000000	(ft <sup>3</sup> ) 0.389	
(kg)						(kg)	16.782830	(m <sup>3</sup> ) 0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				7516614 7517129				EX2009050390	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						NA 09-513			
REMARKS	CONTAINS 2 PANASONIC BR 2/3A PRIMARY LITH BATTERIES IN SERIES, 1 MAGNESIUM SILVER CHLORIDE SEAWATER BATTERY, 2 21 ML CO2 GAS BOTTLES.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								


<b>8W96 5845</b>		SONOBUOY, AN/SSQ-125 MULTISTATIC ACTIVE COHERENT (MAC), SOURCE SONOBUOY, HELO SAFE PARACHUTE, G-3 LAUNCH ENVELOPE, RF CH AND INITIAL DEPTH SET VIA EFS; 1W TRANSMITTER; CFS COMMANDABLE; OPERATIONAL DEPTHS: 65, 175, 300, 500 FT; 8 HR OOPERATING LIFE							
<b>01-590-4351</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIP- MENT				13120/	671Z9	1/LAUNCHER LAU-126/A			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
CLASS 9 BATTERY									
Trans NEW				Storage NEW		Storage Temp Min/Max		Package Dimensions	
(lb)	0.000130	(lb)		° / ° (F)		36.000L x 4.875D (in)			
(kg)	0.000059	(kg)		° / ° (C)		91.440L x 12.382D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	37.000000	(ft <sup>3</sup> ) 0.389	
(kg)						(kg)	16.782830	(m <sup>3</sup> ) 0.011	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2011021487	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1H2/Y18/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	NO TRNSPRT BY PASSNGR A/C, 49 CFR 172.102 SP A101. 2 DURACELL CR123 CELLS SERIES, SAFT LITH SULFUR DIOXIDE 42 CELL (LO43SHX) BATT, 2 21 ML (0.0055 GAL) CMPRSSD GAS CO2 BOTTLES. TOTAL MAX LITH WT = 0.16 LB (72.38 G).CL 9 LABELS CAN BE USED UNTIL 31 DEC 2018. AFTER, CL 9 BATTERY LABEL IS MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W97 5845</b>		SONOBUOY, AN/SSQ-53G, DIFAR; CO;XCO;CSO;HELO COMPATIBLE PARACHUTE WITH G-3 LAUNCH ENVELOPE; EFS AND CFS CAPABLE; MAX 8 HOUR LIFE; 90, 200,400,1000 FT DEPTHS; 1 WATT XMITTER; GPS							
<b>01-630-5313</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				62820/	791G9	1/SLC WITH GRAY OVERPACK 1458AS203			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
NONFLAMMABLE GAS									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)		° / ° (F)					
(kg)		(kg)		° / ° (C)	Gross Weight		Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	(ft <sup>3</sup> )		
(lb)						(kg)	(m <sup>3</sup> )		
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
		7375862		7516614 7517129					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	CONTAINS ONE 21ML (0.0055 GAL) COMPRESSED GAS CO2 BOTTLE W/ 16 G OF CO2ITEM HAS 1 LITHIUM MANGANESE DIOXIDE BATTERY THAT CONTAIN HAS A LITIUM WEIGHT OF 1.10GUSE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITON CODE "H" (DISPOSAL) SONOBUOYS.								

<b>8W98 5845</b>		ERAPSCO AN/SSQ-62F SONOBUOY, DIRECTIONAL COMMANDABLE ACTIVE SYS (DICLASS) HELO SAFE CHUTE W G-3 ENVELOPE SET RF CHANNEL & DEPTH FAMILY (SH OR DP) SELECTABLE THROUGH EFS. 1 WATT TRANSMITTER DSCASS CSG OR COMMAND FUNCTION SELECT CAPABLE.							
<b>01-628-5054</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN3091	9S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT				146330/	723Z9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard			DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions				
CLASS 9 BATTERY									
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000130	(lb)		° / ° (F)	39.600L x 5.400D (in)				
(kg)	0.000059	(kg)		° / ° (C)	100.584L x 13.716D (cm)				
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	46.300000	(ft <sup>3</sup> ) 0.525	
(kg)						(kg)	21.001217	(m <sup>3</sup> ) 0.015	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		UN POP Test Marking			
		7516614		7516614 7517129					
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS	NO BARE UNIT OR SIC CONFIG; SHIP AS NOTED, INSIDE PALLET OR BANDED IAW POP RPT NAD11003NO TRANSPRT BY PASSNGR A/C, 49 CFR 172.102 SP A101. 2 21 ML (0.0055 GAL) CMPRESSD GAS CO2 BTTLs. MAX LITH WT = 0.066 LB (29.87 G).CL 9 LABELS CAN BE USED UNTIL 31 DEC 2018. AFTER, CL 9 BATTERY LABEL IS MANDATORY.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>8W99 5841</b>		SONOBUOY, AN/SSQ- 101B, AIR DEPLOYABLE ACTIVE RECEIVER, HELO COMPATIBLE PARACHUTE WITH G-3 ENVELOPE; OPERATING DEPTHS OF 65, 300, 175 AND 500 FT, 5 WATT TRANSMITTER GPS.							
<b>01-629-8534</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE				63035/	791G9	1/SLC WITH GRAY OVERPACK 1458AS202			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		39.600L x 5.400D (in) 100.584L x 13.716D (cm)			
(lb)	0.000400	(lb)		° / ° (F)					
(kg)	0.000181	(kg)		° / ° (C)					
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	42.700000	(ft <sup>3</sup> )	0.525
(lb)						(kg)	19.368293	(m <sup>3</sup> )	0.015
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2014080910	
		7516614		7516614 7517129		UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	NO BARE UNIT OR SIC CONFIG; SHIP AS NOTED, INSIDE PALLET OR BANDED IAW POP RPT NAD11003CONTAINS 2 DURACELL PRIMARY LIT BATTERIES, 1 MAGNESIUM CHLORIDE SEA WATER BATTERY, 2 21ML CARBON DIOXIDE GAS BOTTLE.USE UNIT LOAD 7516614 OR 7516796 F/ DOMESTIC SHIPMENT OF CONDITION CODE "H" (DISPOSAL) SONOBUOYS.								



<b>9W19 1336</b>		EXERCISE SECTION, HARPOON, AN/DKT-65(V)1, -65A(V)1, C/O PANEL ASSY RELAY FLT TERMINATION ANTENNA, RADAR ALTIMETER, REC/TRANSSET, TELEMETRY ASSY TRAY, FUZE FZU-141/B, PROBE, CRUSH SENSOR FZU-46/B, -45/B, PROBE, AIR PRESSURE, FZU-47/B							
<b>01-182-9292</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	U			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/		1/CNTR MK 592 MOD 0,1 OR-68/182			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		52.250L x 38.750W x 30.250H (in) 132.715L x 98.425W x 76.835H (cm)			
(lb)	0.005400	(lb)	0.005400						
(kg)	0.002449	(kg)	0.002449						
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	717.00000	(ft <sup>3</sup> )	35.444
(lb)						(kg)	325.22403	(m <sup>3</sup> )	1.004
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110515	
8411159						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>9W19 1336</b>		EXERCISE SECTION AN/DKT-65(V)1, -65B(V)1, HARPOON, WHITE, C/O TELEMETRY TRAY, FUZE FM FMU-141/B, BSTR FUZE INERT, FLIGHT TERM TRAY, PRESSURE PROBE FZU-47B, CRUSH SENSOR FZU-46A/B, FZU-45A/B							
<b>01-269-1614</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006600	(lb)	0.006600			52.250L x 38.750W x 30.250H (in)			
(kg)	0.002994	(kg)	0.002994			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	35.444	
(kg)						(kg)	(m <sup>3</sup> )	1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110536	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								



<b>9W22 1320</b>		CARTRIDGE, 5.125 INCHRF SEDUCTION MK 214-0 W/HARD PKG F/SUPER RBOC							
<b>01-185-8157</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	403J2	1/CNTR MK 635 MOD 0 <b>6133075</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.287300	(lb)	0.287300			51.560L x 8.000D (in)			
(kg)	0.130317	(kg)	0.130317			130.962L x 20.320D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	(ft <sup>3</sup> )	1.499	
(kg)						(kg)	(m <sup>3</sup> )	0.042	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>MIL-STD-1320-177</b>		<b>MIL-STD-1323-313</b>						EX1987120945	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 1A2/Y32/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>9W22 1320</b>		CARTRIDGE, SEDUCTION, RADIO FREQUENCY MK 214-1, 5.125 INCH F/SEA GNAT							
<b>01-328-5098</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				64300/	403J2	1/CNTR MK 635 MOD 0 <b>6775105</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.287300	(lb)	0.287300			52.000L x 7.000D (in) 132.080L x 17.780D (cm)			
(kg)	0.130317	(kg)	0.130317			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	62.000000	(ft <sup>3</sup> )	1.158
(lb)						(kg)	28.122580	(m <sup>3</sup> )	0.033
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987120945A	
<b>MIL-STD-1320-177</b>		<b>MIL-STD-1323-313</b>				UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y32/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


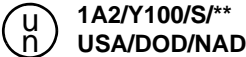
<b>9W23 1351</b>		KIT, CONTROL UNIT, MK 126DL 5917207, CONTAINS EXPL LDD MK 126 CONT UNIT DR 661304, 2 END CAPS DR 2880421, EXPL LDD FIRING DEVICE ADPT MK 114 DR 2880417, SPARE CONT BAND DR 2880413							
<b>01-185-7447</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D			R5T6U4V5W5Y5	YES	3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/	42814	1/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CAREFULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.540220	(lb)	0.540220			30.000L x 24.000D (in) 76.200L x 60.960D (cm)			
(kg)	0.245038	(kg)	0.245038			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	150.000000	(ft <sup>3</sup> )	7.850
(lb)						(kg)	68.038498	(m <sup>3</sup> )	0.222
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX1987110869	
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 1A2/Y100/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>9W24 1351</b>		KIT, CHARGE, EXPL MK 70TYPE DR 5917205, CONTAINS 2 MK 70 EXPL CHG DR 2880420 F/LIM-PET ASSY MODULAR MK 5							
<b>01-185-7448</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0137	1.1D					7		SG2	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
MINES				64300/		2/MTL DRUM			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				EXPLOSIVE MINES					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	106.000000	(lb)	106.000000			30.000L x 24.000D (in)			
(kg)	48.080540	(kg)	48.080540			76.200L x 60.960D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	190.00000	(ft3) 7.850	
(kg)						(kg)	86.182098	(m3) 0.222	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987110870	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS									

<b>9W25 1350</b>		KIT,WING AND YOKE ASSY DR5917206 CONTAINS WING YOKE ASSY DR2880650 BATTERY CHARGER DR661517 SLING DR661 554; MISC.SPARES AND TOOLS THIS ITEM CONTAINS A MAX OF 36 FLUID OUNCES OF CARBON DIOXIDE.							
<b>01-185-7449</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1013	2.2S					7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARBON DIOXIDE						1/METAL DRUM 5917156			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS						1/METAL DRUM 5917156			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)		(lb)				30.000L x 30.000D (in)			
(kg)		(kg)				76.200L x 76.200D (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	130.00000	(ft <sup>3</sup> ) 12.272	
(kg)						(kg)	58.967000	(m <sup>3</sup> ) 0.347	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS	CONTAINS A MAX OF 36 FLUID OZ CO2.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>9W45 1351</b>		FUZE EJECTOR ASSEMBLY, MK 17-0, USED ON BATTERY COMPARTMENT F/MINE MK 67							
<b>01-191-8876</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN1066	2.2S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
NITROGEN, COMPRESSED				86060/		4/AMMO CAN M2A1			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
NONFLAMMABLE GAS				NITROGEN UN1066					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.000100	(lb)				11.000L x 3.810W x 7.250H (in)			
(kg)	0.000045	(kg)				27.940L x 9.677W x 18.415H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 5.000000	(ft <sup>3</sup> )	0.176	
(kg)						(kg) 2.267950	(m <sup>3</sup> )	0.005	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2004030004	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		COE			
						DOT Special Permit			
REMARKS		CONTAINS .0026 GAL COMPRESSED NITROGEN WITH A VOLUME OF .61 CUBIC IN.							


<b>9W49 1375</b>		BOOSTER CONTAINER F/1,200 LB SHOCK TEST CHG PENTOLITE 50/50 LDD							
<b>01-199-8304</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0042	1.1D					3		SG3	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
BOOSTERS				64300/	42314	1/WDN BOX 6086513			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				BOOSTER (EXPLOSIVE) - HANDLE CAREFULLY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	21.000000	(lb)	21.000000			13.440L x 8.060W x 20.250H (in)			
(kg)	9.525390	(kg)	9.525390			34.138L x 20.472W x 51.435H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 62.000000	(ft <sup>3</sup> )	1.269	
(kg)						(kg) 28.122579	(m <sup>3</sup> )	0.036	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1987100618	
UN POP Test Marking									
Car Load		Amphibious Load		Intermodal Load		 4C1/Y28/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS									



Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>9W50 1375</b> <b>01-199-2333</b>		CHARGE, SHOCK TEST, UERD, 320 LB HBX-1 LDD							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D					7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42119				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	317.000000	(lb)	317.000000						
(kg)	143.788025	(kg)	143.788025			Gross Weight	Volume (Cube)		
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	485.17001	(ft <sup>3</sup> )	
(lb)						(kg)	220.06826	(m <sup>3</sup> )	
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987100617			
						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE	DOT Special Permit		
REMARKS									



<b>9W68 1336</b> <b>01-201-3933</b>		EXERCISE SECTION AN/DKT-65(V)2, -65A(V)2, F/HARPOON, C/O RELAY PANEL P/N 642AS0444, FLIGHT TERMINATION TRAY P/N 642AS8950-6, RECV TRANS P/N 642AS8920, TELEMETRY TRAY P/N 642AS0450-2, ANTENNA RADAR ALT P/N 642AS400, FZ FMU-141/B, PROBE CRUSH SENSOR P/N 642							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006600	(lb)	0.006600			52.250L x 38.750W x 30.250H (in)			
(kg)	0.002994	(kg)	0.002994			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	717.00000	(ft <sup>3</sup> ) 35.444	
(kg)						(kg)	325.22403	(m <sup>3</sup> ) 1.004	
						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load		EX1987110521			
<b>8411159</b>						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load		 4B/Y362/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>9W68 1336</b>		EXERCISE SECTION AN/DKT-65(V)2, F/HARPOON, WHITE C/O TELEMETRY TRAY, FUZ FMU - 141/B, BSTR FUZE INERT, FLIGHT TERM TRAY, PRESSURE PROBE, CRUSH SENSOR FZU-46A/B, FZU-45A/B							
<b>01-269-1615</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/		CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006600	(lb)	0.006600			52.250L x 38.750W x 30.250H (in)			
(kg)	0.002994	(kg)	0.002994			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	717.00000	(ft <sup>3</sup> ) 35.444	
(kg)						(kg)	325.22403	(m <sup>3</sup> ) 1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110537	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								


<b>9W69 1336</b>		EXERCISE SECTION AN/DKT-46, F/HARPOON, C/O PANEL ASSY, RELAY FLIGHT TERM P/N 642AS0444, ANTENNA RADAR ALT P/N 642AS4200, ANTENNA ASSY, INST P/N 642AS6920, FLIGHT TERM TRAY P/N 642AS6950-4, TELEMETRY TRAY P/N 642AS0450-2, FZ P/N 642AS5310, FZ BSTR P/N 704A							
<b>01-202-4531</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006600	(lb)	0.006600			52.250L x 38.750W x 30.250H (in)			
(kg)	0.002994	(kg)	0.002994			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	717.00000	(ft <sup>3</sup> ) 35.444	
(kg)						(kg)	325.22403	(m <sup>3</sup> ) 1.004	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110524	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						 4B/Y362/S/** USA/DOD/NAD			
						COE	DOT Special Permit		
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>9W70 1336</b>		EXERCISE SECTION AN/DKT-65(V)3, -65A(V)3, F/HARPOON, C/O RELAY PANEL P/N 642AS0444, FLIGHT TERM TRAY P/N 642AS8950-7, RECV TRANS P/N 642AS8920, TELEMETRY TRAY P/N 642AS0450-3, ANTENNA RADAR ALT P/N 642AS4200, FZ FMU-141/B, PROBE CRUSH SENSOR P/N 642AS5700							
<b>01-201-3937</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	7			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006600	(lb)	0.006600			52.250L x 38.750W x 30.250H (in)			
(kg)	0.002994	(kg)	0.002994			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	717.00000	(ft <sup>3</sup> )	35.444
(kg)						(kg)	325.22403	(m <sup>3</sup> )	1.004
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110522	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

<b>9W70 1336</b>		EXERCISE SECTION AN/DKT-65(V)3, F/HARPOON, WHITE, C/O TELEMETRY TRAY, FUZE FMU-141/B, BSTR FUZE INERT, FLIGHT TERM TRAY, PRESSURE PROBE FZU-47B, CRUSH SENSOR FZU-46A/B, FZU-45A/B							
<b>01-269-1616</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0173	1.4S				YES	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
RELEASE DEVICES, EXPLOSIVE				62820/		1/CNTR MK 592 MOD 0,1 <b>OR-68/182</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE RELEASE DEVICES, HANDLE CAREFULLY -KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.006600	(lb)	0.006600			52.250L x 38.750W x 30.250H (in)			
(kg)	0.002994	(kg)	0.002994			132.715L x 98.425W x 76.835H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight		Volume (Cube)	
(lb)						(lb)	717.00000	(ft <sup>3</sup> )	35.444
(kg)						(kg)	325.22403	(m <sup>3</sup> )	1.004
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
<b>8411159</b>								EX1987110538	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						4B/Y362/S/** USA/DOD/NAD			
						COE		DOT Special Permit	
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>9W80 1351</b>		SAFETY DEVICE, ARMING MK 75-0, EXPL LDD F/MINE MK 62, MK 63, MK 64-2, -3							
<b>01-197-4941</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0408	1.1D				YES	7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
FUZES, DETONATING				64300/		4/WDN BOX			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				DETONATING FUZES, CLASS A EXPLOSIVE - HANDLE CARE-FULLY-DO NOT STORE OR LOAD WITH ANY HIGH EXPLOSIVE					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	0.643100	(lb)	0.643100			24.000L x 12.000W x 12.000H (in)			
(kg)	0.291704	(kg)	0.291704			60.960L x 30.480W x 30.480H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	30.000000	(ft <sup>3</sup> ) 2.000	
(kg)						(kg)	13.607700	(m <sup>3</sup> ) 0.057	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX2001090114	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

<b>9W81 1375</b>		CHARGE SHOCK TEST, UERD, 1,200 LB, HBX-1 LDD							
<b>00-991-8888</b>									
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0048	1.1D					7		SG5	
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CHARGES, DEMOLITION				64300/	42114				
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1				HIGH EXPLOSIVES - DANGEROUS					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb)	1200.000000	(lb)	1200.000000						
(kg)	544.307983	(kg)	544.307983						
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb)	1400.0000	(ft <sup>3</sup> )	
(kg)						(kg)	635.02600	(m <sup>3</sup> )	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
								EX1988010467	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
REMARKS									

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>9W85 1351</b> <b>01-206-5917</b>		ANCHOR/MECHANISM SECTION, SUBASSY MET F/LAYING MINE MK 57-0							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0323	1.4S					3			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				5980/		1/CRATE MK 109 <b>OR-68/30</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4				EXPLOSIVE POWER DEVICES, CLASS C, HANDLE CAREFULLY- KEEP FIRE AWAY					
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 0.001740	(lb) 0.001740					96.000L x 26.000W x 29.000H (in)			
(kg) 0.000789	(kg) 0.000789					243.840L x 66.040W x 73.660H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 2000.0000	(ft <sup>3</sup> )	41.889	
(kg)						(kg) 907.17999	(m <sup>3</sup> )	1.186	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
						COE	DOT Special Permit		
						SEE REMARKS			
REMARKS	SEE OP 5 VOL 1, PARA 7-5.5.LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.THE CLASSIFICATION ASSIGNED TO THIS ITEM IS FOR STORAGE ONLY. IF TRANSPORTATION IS NEEDED, CONTACT INHDNOSSA-HAZCLASS@NAVY.MIL								

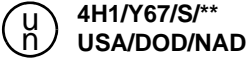
<b>9001 1420</b> <b>01-503-3613</b>		CONTROL,STEERING,UNIT MK 221 MOD 0,F/SM -1 BLK VI MISSILE FMS USE ONLY							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0181	1.1E				YES	4			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
ROCKETS				64300/	686Z9	1/CNTR MK 510 MOD 0 <b>SPI-PHST-83</b>			
UN Label/Placard				DOT Cntr Mark (OBSOLESCEMENT)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.1						1/PROTECTIVE BAG 2644753			
Trans NEW		Storage NEW		Storage Temp Min/Max		Package Dimensions			
(lb) 37.700000	(lb) 67.700000					41.000L x 24.000W x 24.000H (in)			
(kg) 17.100343	(kg) 30.708043					104.140L x 60.960W x 60.960H (cm)			
MCE		Chem Group	Symbol	Commercial Cntr Load		Gross Weight	Volume (Cube)		
(lb)						(lb) 101.00000	(ft <sup>3</sup> )	13.667	
(kg)						(kg) 45.813000	(m <sup>3</sup> )	0.387	
Truck Load		Fleet Issue Load		Domestic Load		CAA		EX-Number	
				6214263					
Car Load		Amphibious Load		Intermodal Load		UN POP Test Marking			
									
						COE	DOT Special Permit		
REMARKS	AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS. AS OF THE DATE OF PUBLICATION OF THIS TECHNICAL MANUAL, THIS ITEM IS NOT AN ACTIVE ITEM IN OIS.								

Table 3-1. Detailed Ammunition and Explosives Transportation and Storage Data (Contd)

<b>9006 1410</b>		CAPTIVE AIR TRAINING MISSILE, AIM-9M, C/O 639AS751 FIN ASSY (4); 639AS739 TANK, PRES-SURE COOLANT TMU-72A/B OR 639AS10789 TANK, PRESSURE COOLANT TMU-72B/B;							
<b>01-512-9460</b>		639AS4895 WING ASSY 94); 639AS10176 BODY SECTION, MDU-27A/A; 639AS9150 GUIDANCE CONTROL SECTION WGU-							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				162812/	685Z2	4/CNTR CNU-310/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		42.630L x 18.500W x 23.500H (in)			
(lb)	0.551200	(lb)	0.551200			108.280L x 46.990W x 59.690H (cm)			
(kg)	0.250019	(kg)	0.250019			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1252.8000	(ft <sup>3</sup> )	10.725
(lb)						(kg)	568.25755	(m <sup>3</sup> )	0.304
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003120410	
19-48-7097						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

<b>9007 1410</b>		CAPTIVE AIR TRAINING MISSILE AIM-9M, C/O 639AS751 FIN ASSY (4); 639AS739 TANK, PRES-SURE COOLANT TMU-72A/B OR 639AS10789 TANK PRESSURE COOLANT TMU-72B/B;							
<b>01-512-9463</b>		639AS4895 WING ASSY (4); 639AS10176 BODY SECTION MDU-27A/A; 639AS9150 GUIDANCE CONTROL SECTION WGU-4E/							
UN ID Number	Haz Class	1.2 Sub Div	PG	SRAD	EED/EID	CIIC	Max Height	SGC	
UN0276	1.4C				NO	C			
UN Proper Ship Name/GBL/Cntr Marking				NMFC/STCC	WCC	Rnds/Outer Pack/Packaging Instructions			
CARTRIDGES, POWER DEVICE				162812/	685Z2	4/CNTR CNU-310/E			
UN Label/Placard				DOT Cntr Mark (OBSOLESCE)		Rnds/Inner Pack/Packaging Instructions			
EXPLOSIVE 1.4									
						Package Dimensions			
Trans NEW		Storage NEW		Storage Temp Min/Max		42.630L x 18.500W x 23.500H (in)			
(lb)	0.551200	(lb)	0.551200			108.280L x 46.990W x 59.690H (cm)			
(kg)	0.250019	(kg)	0.250019			Gross Weight		Volume (Cube)	
MCE		Chem Group	Symbol	Commercial Cntr Load		(lb)	1252.8000	(ft <sup>3</sup> )	10.725
(lb)						(kg)	568.25755	(m <sup>3</sup> )	0.304
(kg)						CAA		EX-Number	
Truck Load		Fleet Issue Load		Domestic Load				EX2003120411	
19-48-7097						UN POP Test Marking			
Car Load		Amphibious Load		Intermodal Load					
						COE		DOT Special Permit	
REMARKS	LARGE ARTICLE PROVISIONS OF 49 CFR 173.60(B)(14) APPLY.								

Ref: NAVSEAINST 4160.3A NAVSEA S0005-AA-GYD-030/TMMP

## NAVSEA/SPAWAR TECHNICAL MANUAL DEFICIENCY/EVALUATION REPORT (TMDER)

INSTRUCTION: Continue on 8 1/2" x 11" paper if additional space is needed.

1. Use this report to indicate deficiencies, problems and recommendations relating to publications.
2. For CLASSIFIED TMDERs see [OPNAVINST 5510H](#) for mailing requirements.
3. For TMDERs that affect more than one publication, submit a separate TMDER for each.
4. Submit TMDERs at website <https://nsdsa.nmci.navy.mil> or mail to: COMMANDER, CODE 310 TMDERs, NAVSURFWARCENDIV NSDSA, 4363 MISSILE WAY, PORT HUENEME CA 93043-4307

1. PUBLICATION NUMBER <b>NAVSEA SW020-AC-SAF-010</b>	2. VOL/PART	3. REV/DATE CHG./DATE <b>19TH REV/1 AUG 2016</b>	4. SYSTEM/EQUIPMENT ID
---	-------------	---	------------------------

5. TITLE OF PUBLICATION <b>Transportation and Storage Data for Ammunition, Explosives, and Related Hazardous Material</b>	6. REPORT CONTROL NUMBER (6 digit UIC-yy-any four: xxxxxx-xx-xxxx)
--	---

7. RECOMMENDED CHANGES TO PUBLICATION

7a. Page #	7b. Para #	7c. RECOMMENDED CHANGES AND REASONS

8. ORIGINATOR'S NAME AND WORK CENTER	9. DATE	10. ORIGINATOR'S EMAIL ADDRESS	11. TMDER of Manual (NSDSA will complete)
--------------------------------------	---------	--------------------------------	---

12. SHIP OR ACTIVITY Name and Address (Include UIC/CAGE/HULL)	13. Phone Numbers: Commercial (____) ____-____ DSN (____) ____-____ FAX (____) ____-____
---	--